DRAFT ENVIRONMENTAL IMPACT ASSESSMENT & ENVIRONMENT MANAGEMENT PLAN

"B1" CATEGORY - MINOR MINERAL - PATTA LAND - NON-FOREST LAND Tvl. SRI RAJALAKSHMI SAMAPPA ROUGH STONE & GRAVEL QUARRY IN CLUSTER OVER AN EXTENT OF 7.23.0 Ha

At

Bilichi Village, Coimbatore North Taluk, Coimbatore District, Tamil Nadu State

For Obtaining

Environmental Clearance under EIA Notification - 2006 Schedule Sl. No. 1 (a) (i): Mining Project

Project Proponent	Proposed Project	Extent
Tvl. Sri Rajalakshmi Samappa	S.F. Nos:1120/2 & 1121/2,	
Building Materials Company,	Bilichi Village,	2.60.5 ha
No. 677/1A, Vellamadai,	Coimbatore North Taluk,	2.60.5 ha
Coimbatore District - 641 110.	Coimbatore District.	
ToR obtained vide		
Letter No. SEIAA-TN/F.No.9051/SEAC/ToR-1167/2022 Dated: 06.06.2022		

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 Category 'B' & 38 Category 'B' Certificate No: NABET/EIA/2225/RA 0276 Dated: 06.08.2025



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ENVIRONMENTAL LAB
EHS 360 LABS PRIVATE LIMITED,

10/2 Ground floor, 50th street, 7th Avenue, Ashok Nagar, Chennai – 600 083.

Baseline Monitoring Season – Dec 2022 to Feb 2023

MAY 2023

For the easy representation the proposed quarry and existing quarry are designated as below -

PROPOSED QUARRY					
CODE	Name of the Proponent and	S.F. Nos, Village &	Extent	Status	
CODE	Address	Taluk	in Ha	Status	
	Tvl. Sri Rajalakshmi Samappa	1120/2 & 1121/2,		Letter No. SEIAA-	
P1	Building Materials Company,	Bilichi Village,	2.60.5	TN/F.No.9051/SEAC/ToR-	
PI	No. 677/1A, Vellamadai,	Coimbatore North	2.00.3	1167/2022 Dated: 06.06.2022	
	Coimbatore District - 641 110.	Taluk		1167/2022 Dated: 06.06.2022	
	TOTAL 2.60.5				
EXISTING QUARRY					
CODE	CODE Name of the Proponent and Address S.F. Nos		Extent in Ha	Lease Period	
E-1	Thiru.P. Sidharthamouli	1119, 1120,1121	4.62.50	10.11.2020 to 09.11.2025	
	TOTAL				
	TOTAL CLUSTER EXTENT				

Note: -

• Cluster area is calculated as per MoEF & CC Notification – S.O. 2269 (E) Dated: 01.07.2016

As per above notification S.O.2269(E) dated: 01.07.2016 in para (b) in Appendix XI,- (ii) (5): The lease not operative for three years or more and leases which have got environmental clearance as on 15th January, 2016 shall not be counted for calculating the area of cluster, but shall be included in the Environment Management Plan and the Regional Environmental Management Plan"

TERMS OF REFERENCE (ToR) COMPLIANCE

P1- Tvl. Sri Rajalakshmi Samappa Roughstone & Gravel quarry

Letter No. SEIAA- TN/F.No.9051/SEAC/ToR-1167/2022 Dated: 06.06.2022

	SPECIFIC CON	DITIONS
1	The Proponent shall carry out the cumulative & comprehensive impact study due to mining operations carried out in the quarry cluster specifically with reference to the environment in terms of air pollution, water pollution & health impacts, accordingly the Environment Management plan should be prepared keeping the concerned quarry and the surrounding habitations in the mind.	Noted and agreed
2	The PP shall carry out controlled blasting & vibration study with the reputed institution and fumish the same along with EIA report	Details in chapter-2
3	Certified EC compliance report shall be included in the EIA report.	It is a Fresh Quarry
4	If the proponent has already carried out the mining activity in the proposed mining lease area after 15.01.2016, then the proponent shall furnish the following details from AD/DD, mines,	Noted and agreed It is a Fresh Quarry
	a. What was the period of the operation and stoppage of the earlier mines with last work permit issued by the AD/DD mines?	
	b. Quantity of minerals mined out	
	c. Highest production achieved in any one year	
	d. Detail of approved depth of mining	
	e. Actual depth of the mining achieved earlier	
	f. Name of the person already mined in that leases area	
	g. If EC and CTO already obtained, the copy of the same shall be submitted.	
	h. whether the mining was carried out as per the approved mine plan (or EC if issued) with stipulated benches.	
5	All corner coordinates of the mine lease area, superimposed on a High-Resolution Imagery/Topo sheet, topographic sheet, geomorphology, lithology and geology of the mining lease area should be provided. Such an Imagery of the proposed area should clearly show the land use and other ecological features of the study area (core and	Satellite imagery of the project area along with boundary coordinates is given in the Chapter No 1 Geomorphology of the area is given in Chapter No 2 Land use pattern of the project area is tabulated in the Chapter No.2.
	buffer zone).	Land use pattern of the Study area is tabulated in the Chapter No.3
6	The PP shall carry out Drone video survey covering the cluster, green belt, fencing etc.,	Drone video covering the cluster area clearly stating the extent of the operation will be submitted in the final EIA report

7	The	E
7	The proponent shall furnish photographs of	Fencing erected around the boundary barrier
	adequate fencing, green belt along the periphery	
	including replantation of existing trees & safety	
	distance between the adjacent Quarry & water	
	bodies nearby provided as per the approved mining	
	plan.	
8	The Project Proponent shall provide the details of	Total Mineable Reserves, Proposed production and
	mineral reserves and mineable reserves, planned	working methodology given in the Chapter No.2
	production capacity, proposed working	werning memorately given in the enapter real
	methodology with justifications, The anticipated	
	impacts of the mining operations on the	
	surrounding environment and the remedial	
	measures for the same.	
9	The Project Proponent shall provide the	Organization chart indicating Proposal for the
	organization chart indicating the appointment of	appointment of Statutory officials is given in the
	various statutory officials and other competent	Chapter No.7
	persons to be appointed as per the provisions of	•
	Mines Act, 1952 and the MMR, 1961 for carrying	
	out the quarrying operations scientifically and	
	systematically in order to ensure safety and to	
10	protect the environment.	Herdro goals aigst -te-te
10	The Project Proponent shall conduct the hydro-	Hydro-geological study considering the contour
	geological study considering the contour map of	map of the water table detailing Chapter-3
	the water table detailing the number of ground	
	water pumping & open wells, and surface water	
	bodies such as rivers, tanks, canals, ponds etc.	
	within 1 km (radius) along with the collected water	
	level data for both monsoon and nonmonsoon	
	seasons from the PWD / TWAD so as to assess the	
	impacts on the wells due to mining activity. Based	
	on actual monitored data, it may clearly be shown	
	whether working will intersect groundwater.	
	Necessary data and documentation in this regard	
1.1	may be provided.	D1: 1-4- f4b
11	The Proponent shall furnish the baseline data for	Baseline data for the environmental and ecological
	the environmental and ecological parameters with	parameters with regard to surface water/ground
	regard to surface water/ground water quality, air	water quality, air quality, soil quality, & flora/fauna
	quality, soil quality & flora/fauna including	including traffic/vehicular movement study to
	traffic/vehicular movement study	assess the cumulative impact of the proposed project
		on the environment is prepared as a Draft EIA EMP
		and will be finalized after public consultation and
		will be submitted as Final EIA /EMP Report
12	A tree survey study shall be carried out (nos., name	There are few trees within the lease applied area.
1	of the species, age, diameter etc) both within the	and the reason approved around
	mining lease applied area & 300m buffer zone and	There are few trees in buffer zone of 300 m from the
	its management during mining activity.	proposed lease area and it shall not be cut down or
	ns management during mining activity.	
		have any impact due to the mining activities and
		project proponent ensures to carrying out activities
		like watering for preserving the green cover around
		300 m from proposed project site.
		The detailed Greenbelt Development Plan is
		discussed in Chapter No. 4.
13	A detailed mine closure plan for the proposed	Noted & agreed.
	project shall be included in EIA/EMP report which	Detailed under Chapter 4
	should be site-specific.	
1		

14	The Public hearing advertisement shall be	Public hearing advertisement will be made as per the
	published in one major National daily and one most	ToR Recommendations
	circulated vernacular daily.	
15	The PP shall produce/display the EIA report,	Noted & agreed.
	Executive summery and other related information	
	with respect to public hearing in Tamil Language	
L	also.	
16	The recommendation for the issue of "Terms of	Noted & agreed.
	Reference, is subjected to the outcome of the	
	Hon'ble NGT, principal Bench, New Delhi in o.A	
	No.186 of 2016 (M.A.No.350/2016) and o.A.	
	No.200/2016 and O.A.No.580/2016	
	(M.A.No.1182/2016) and O.A.No.102/20t7 and	
	O.A.No.404/2016 (M.A.No.758/2016,	
[M.A.No.920/2016, M.A.No.1122/2016, M.A.No.	
	12/2017 & M.A. No.843/2017) and	
	O.A.No.405/2016 and O.A.No.520 of 2016	
	(M.A.No. 981/2016, M.A.No.982/2016 &	
	M.A.No. 384/2017).	
17	The purpose of green belt around the project is to	About 1560 Nos of Saplings is proposed to palnt
	capture the fugitive emissions, carbon	along in safety area, Panchayat road and village
	sequestration and to attenuate the noise generated,	road.
	in addition to improving the aesthetics. A wide	
	range of indigenous plant species should be planted	
	as given in the appendix in consultation with the	
	DFO, State Agriculture University and local	
	school/college authorities. The plant species with	
	dense/moderate canopy of native origin should be	
	chosen. Species of small/medium/tall trees	
	alternating with shrubs should be planted in a	
	mixed manner.	
18	Taller/one year old Saplings raised in appropriate	Noted & agreed.
	size of bags preferably eco-friendly bags should be	
	planted as per the advice of local forest	
	authorities/botanist/Horticulturist with regard to	
	site specific choices. The proponent shall earmark	
	the greenbelt area with GPS coordinates all along	
	the boundary of the project site with at least 3	
	meters wide and in between blocks in an organized	
	manner	
19	A Disaster management Plan shall be prepared and	Detailed under Chapter 7,
	included in the EIA/EMP Report for the complete	1 ''
	life of the proposed quarry (or) till the end of the	
	lease period.	
20	A Risk Assessment and management Plan shall be	Detailed under Chapter 7,
	prepared and included in the ELA/EMP Report for	,,,
	the complete life of the proposed quarry (or) till the	
	end of the lease period.	
21	The specific flora & fauna studies shall be carry out	Detailed discussed in the chapter 3,4.
	with the help of local School/College students and	in the enapter 3,7.
	the same shall be included in EIA Report.	
22	The Socio-economic studies should be carried out	Socio Economic study has been carried out the
22	within a 5 km buffer zone from the mining activity.	details are given in the Chapter No.3.
	Measures of socio-economic significance and	actains are given in the Chapter 190.3.
	influence to the local community proposed to be	
	provided by the Project Proponent should be	
L	provided by the ribject ribponent should be	

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	indicated. As far as possible, quantitative	
	dimensions may be given with time frames for	
	implementation.	
23	If any quarrying operations were carried out in the	Noted and agreed
	proposed quarrying site for which now the EC is	It is a Fresh Quarry
	sought, the Project Proponent shall furnish the	
	detailed compliance to EC conditions given in the	
	previous EC with the site photographs which shall	
	duly be certified by MoEF&CC. Regional Office,	
	Chennai (or) the concerned DEE/TNPCB.	
24	Concealing any factual information or submission	Noted & agreed
	of false/fabricated data and failure to comply with	
	any of the conditions mentioned above may result	
	in withdrawal of this Terms of Conditions besides	
	attracting penal provisions in the Environment	
	(Protection) Act, 1986.	
	ADDITIONAL CO	NULTIONS
1	Detailed study shall be carried out regard to impact	Details in chapter 2 and 3.
1	of mining around the proposed mine lease area on	Details in chapter 2 and 3.
	the nearby Villages, Water-bodies/ Rivers, & any	
	ecological fragile areas.	
2	The project proponent shall furnish VAO	Noted & agreed
_	certificate with reference to 300m radius regard	1 total & ugiced
	to approved habitations, schools, Archaeological	
	structures etc.	
3	As per the MoEF& CC office memorandum	Noted & agreed and
	F.No.22-6512017-IA.III dated: 30.09.2020 and	Details study chapter 10.
	20.10.2020 the proponent shall address the	Betains study enupter 10.
	concerns raised during the public consultation and	
	all the activities proposed shall be part of the	
	Environment Management Plan.	
4	The Environmental Impact Assessment shall study	Details in Chapter 7
	in detail on the carbon emission and also suggest	1
	the measures to mitigate carbon emission	
	including development of carbon sinks and	
	temperature reduction including control of other	
	emission and climate mitigation activities.	
5	The EIA should study the biodiversity, the natural	Details in Chapter 3
	ecosystem, the soil micro flora, fauna and soil seed	
	banks and suggest measures to maintain the natural	
	ecosystem.	
6	Action should specifically suggest for sustainable	Noted & agreed
	management of the area and restoration of	
	ecosystem for flow of goods and services.	
7	The project proponent shall study impact on fish	Details in Chapter 4
	habitats and the food WEB/ food chain in the	
	nearby water body and Reservoir.	
8	The Terms of Reference should specifically study	Details in Chapter 3
	impact on soil health, soil erosion, the soil	
	physical, chemical components and microbial	
	components.	
9	The Environmental Impact Assessment should	Detailed discussed in the chapter 3 & 4.
	study impact on forest, vegetation, endemic,	
	vulnerable and endangered indigenous flora and	
	fauna.	

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10	The Environmental Impact Assessment should	Detailed discussed in the chapter 4.
	study impact on standing trees and the existing	
	trees should be numbered and action suggested for	
	protection.	
11	The Environmental Impact Assessment should	Detailed discussed in the chapter 2& 3
	study on wetlands, water bodies, rivers streams,	1
	lakes and farmer sites.	
12	The Environmental Impact Assessment should	Detailed discussed Anticipated Impact on Fauna in
12		
	hold detailed study on EMp with budget for Green	the chapter 4 & 10
	belt development and mine closure plan including	
	disaster management plan.	
13	The Environmental Impact Assessment should	Detailed under Chapter 3.
	study impact on climate change, temperature rise,	
	pollution and above soil & below soil carbon	
	stock.	
14	The Environmental Impact Assessment should	Anticipated Environment Impact and Mitigation
17	study impact on protected areas, RF, National	measures are detailed in Chapter No.4
		ineasures are detailed in Chapter No.4
	Park, Corridors and wildlife pathways, near project	
<u> </u>	site.	
15	The project proponent shall study and furnish the	Noted & agreed.
	impact of project on plantations in adjoin patta	Detailed under Chapter 3.
	lands, Horticulture, Agriculture and livestock.	
16	The project proponent shall study and fumish the	
	details on potential fragmentation impact of	
	natural environment, by the activities.	
17	The project proponent shall study and furnish the	Noted & agreed.
1 /		
	impact on aquatic plants and animals in water	Detailed under Chapter 3.
	bodies and possible scars on the landscape,	
	damages to nearby caves, heritage site, and	
	archaeological sites possible land form changes	
	visual and aesthetic impacts.	
18	The project proponent shall study and fumish the	Detailed under Chapter 4
	possible pollution due to plastic and microplastic	
	on the environment. The ecological risks and	
	impacts of plastic & microplastics on aquatic	
	environment and fresh water systems due to	
	activities, contemplated during mining may be	
10	investigated and reported.	D-4-11-1-1-1-1-Ch- (-2 - 11 - 1 - 1
19	The project proponent shall study on impact of	Detailed under Chapter 3. soil environment.
	mining on Reserve forests free ranging	
	wildlife.	
20	Detailed study shall be carried out in regard to	Species Recommended for Plantation in chapter
	impact of mining around the proposed	3&10.
	mine lease area covering the entire mine lease	
	period as per precise area communication	
	order issued from reputed research institutions on	
	the following	
	a) Soil health & bio-diversity.	
	b) Climate change leading to Droughts, Floods	
	etc.	
	c) Pollution leading to release of Greenhouse	
	gases (GHG), rise in Temperature, &	
	Livelihood of the local people.	
	d) Possibilities of water contamination and impact	
	on aquatic ecosystem health.	
	e) Agriculture, Forestry & Traditional practices.	
<u> </u>	c) riginalitate, i orestry & frautional practices.	

	f) Hydrothermal/Geothermal effect due to	
	destruction in the Environment.	
	g) Bio-geochemical processes and its foot prints	
	including environmental stress.	
	h) Sediment geochemistry in the surface streams.	
21	Hydro-geological study considering the contour	Hydro-geological study considering the contour map
	map of the water table detailing the number of	of the water table detailing Chapter-3
	ground water pumping & open wells, and surface	
	water bodies such as rivers, tanks. canals, ponds	
	etc. within 1 km (radius) so as to assess the	
	impacts on the nearby waterbodies due to mining	
	activity. Based on actual monitored data, it may	
	clearly be	
	shown whether working will intersect	
	roundwater. Necessary data and documentation in	
	this regard may be provided, covering the entire	
	mine lease period.	
22	To furnish disaster management plan and disaster	Details study 7.3 Disaster Management Plan in
	mitigation measures in regard to all aspects to	Chapter -7
	avoid/reduce vulnerability to hazards & to cope	1
	with disaster/untoward accidents in & around the	
	proposed mine lease area due to the proposed	
	method of mining activity & its related activities	
	covering the entire mine lease period as per precise	
	area communication order issued.	
23	To furnish risk assessment and management plan	Detailed under Chapter 7
	including anticipated vulnerabilities during	r
	operational and post operational phases of Mining.	
24	Detailed Mine Closure Plan covering the entire	Noted & agreed.
	mine lease period as per precise area	Detailed under Chapter 4
	communication order issued.	1
25	Detailed Environment Management Plan along	Detailed under Chapter 10
	with adaptation, mitigation & remedial strategies	1
	covering the entire mine lease period as per precise	
	area communication order issued.	
	STANDARD TERMS O	OF REFERENCE
1	Year-wise production details since 1994 should be	Not applicable.
	given, clearly stating the highest production achieved	The projects is Not a violation category.
	in any one year prior to 1994. It may also be	This proposal falls under B1 Category (Cluster
	categorically informed whether there had been any	situation)
	increase in production after the EIA Notification	,
	1994 came into force, w.r.t. the highest production	
	achieved prior to 1994.	
2	A copy of the document in support of the fact that the	Document is enclosed along with Approved Mining
	Proponent is the rightful lessee of the mine should be	Plan as Annexure Volume 1 for the respective
	given.	projects.
3	All documents including approved mine plan, EIA	Noted & agreed.
	and Public Hearing should be compatible with one	
	another in terms of the mine lease area, production	
	levels, waste generation and its management, mining	
	technology etc. and should be in the name of the	
	lessee.	
4	All corner coordinates of the mine lease area,	Satellite imagery of the project area along with
1	superimposed on a High-Resolution Imagery/	boundary co-ordinates is given in the Chapter No 1
	toposheet, topographic sheet, geomorphology and	Figure No .1.1
1	roposited, topographic sheet, geomorphology and	1 15 410 110 .1.1

	goology of the area should be greated C1-	Gaamamhalagu of the area is given in Charter N
	geology of the area should be provided. Such an Imagery of the proposed area should clearly show the	Geomorphology of the area is given in Chapter No 2 Figure No 2.10.
	land use and other ecological features of the study	Land use pattern of the project area is tabulated in
	area (core and buffer zone).	the Chapter No.2. Table No.2.3
	, , , , , , , , , , , , , , , , , , ,	Land use pattern of the Study area is tabulated in
		the Chapter No.3 Table No 3.2
5	Information should be provided in Survey of India	Map showing –
	Toposheet in 1:50,000 scale indicating geological	Geology map of the project area covering 10km
	map of the area, geomorphology of land forms of the	radius - Figure No. 2.11.
	area, existing minerals and mining history of the area, important water bodies, streams and rivers and soil	Geomorphology of the area is given in Chapter No 2 Figure No 2.10.
	characteristics.	2 Figure No 2.10.
6	Details about the land proposed for mining activities	The applied area was inspected by the officers of
	should be given with information as to whether	Department of Geology along with revenue officials
	mining conforms to the land use policy of the State;	and found that the land is fit for quarrying under the
	land diversion for mining should have approval from	policy of State Government.
_	State land use board or the concerned authority.	
7	It should be clearly stated whether the proponent	The proponent has framed their Environmental
	Company has a well laid down Environment Policy	Policy and the same is discussed in the Chapter No 10.1.
	approved by its Board of Directors? If so, it may be spelt out in the EIA Report with description of the	10.1.
	prescribed operating process/procedures to bring into	
	focus any infringement/deviation/ violation of the	
	environmental or forest norms/conditions? The	
	hierarchical system or administrative order of the	
	Company to deal with the environmental issues and	
	for ensuring compliance with the EC conditions may	
	also be given. The system of reporting of non-	
	compliances / violations of environmental norms to the Board of Directors of the Company and/or	
	shareholders or stakeholders at large, may also be	
	detailed in the EIA Report.	
8	Issues relating to Mine Safety, including subsidence	It is an opencast quarrying operation proposed to
	study in case of underground mining and slope study	operate in Mechanized method. The rough stone
	in case of open cast mining, blasting study etc. should	formation is a hard, compact and homogeneous
	be detailed. The proposed safeguard measures in	body. The height and width of the bench will be
	each case should also be provided.	maintained as 5m with 90° bench angles.
		Quarrying activities will be carried out under the supervision of Competent Persons like Mines
		Manager, Mines Foreman and Mining Mate.
		Necessary permissions will be obtained from
		DGMS after obtaining Environmental Clearance.
9	The study area will comprise of 10 km zone around	Noted & Agreed.
	the mine lease from lease periphery and the data	The study area considered for this study is 10 km
	contained in the EIA such as waste generation etc.,	radius and all data contained in the EIA report such
	should be for the life of the mine / lease period.	as waste generation etc., is for the Life of the Mine
10	Land use of the study area delineating forest	/ lease period.
10	Land use of the study area delineating forest area, agricultural land, grazing land, wildlife sanctuary,	Land use and land cover of the study area is discussed in Chapter No. 3.
	national park, migratory routes of fauna, water	Land use plan of the project area showing pre-
	bodies, human settlements and other ecological	operational, operational and post-operational phases
	features should be indicated. Land use plan of the	are discussed in Chapter No. 2, Table No 2.3.
	mine lease area should be prepared to encompass	
	preoperational, operational and post operational	
	phases and submitted. Impact, if any, of change of	
	land use should be given.	

1.1		N / A 19 13
11	Details of the land for any Over Burden Dumps	Not Applicable.
	outside the mine lease, such as extent of land area,	There is no waste anticipated during this quarry
	distance from mine lease, its land use, R&R issues, if	operation. The entire quarried out Rough stone will
	any, should be given	be transported to the needy customers.
		No Dumps is proposed outside the lease area.
12	A Certificate from the Competent Authority in the	Not Applicable.
	State Forest Department should be provided,	There is no Forest Land involved in the proposed
	confirming the involvement of forest land, if any, in	project area.
	the project area. In the event of any contrary claim by	The proposed project area is a government land.
	the Project Proponent regarding the status of forests,	Approved Mining Plan is enclosed as Annexure
	the site may be inspected by the State Forest	Volume 1.
	Department along with the Regional Office of the	
	Ministry to ascertain the status of forests, based on	
	which, the Certificate in this regard as mentioned	
	above be issued. In all such cases, it would be	
	desirable for representative of the State Forest	
	Department to assist the Expert Appraisal	
12	Committees.	N (A 1' 11
13	Status of forestry clearance for the broken up area	Not Applicable.
	and virgin forestland involved in the Project	The proposed project area does not involve any Forest Land.
	including deposition of net present value (NPV) and compensatory afforestation (CA) should be	rolest Land.
	indicated. A copy of the forestry clearance should	
	also be furnished.	
14	Implementation status of recognition of forest rights	Not Applicable.
14	under the Scheduled Tribes and other Traditional	The project doesn't attract Recognition of Forest
	Forest Dwellers (Recognition of Forest Rights) Act,	Rights Act, 2006.
	2006 should be indicated.	Rights Act, 2000.
15	The vegetation in the RF / PF areas in the study area,	No Reserve Forest within the Study Area.
13	with necessary details, should be given.	110 reserve rorest wramin the Study rived.
16	A study shall be got done to ascertain the impact of	Not Applicable.
	the Mining Project on wildlife of the study area and	There are No National Parks, Biosphere Reserves,
	details furnished. Impact of the project on the	Wildlife Corridors, and Tiger/Elephant Reserves
	wildlife in the surrounding and any other protected	within 10 km Radius from the periphery of the
	area and accordingly, detailed mitigative measures	project area.
	required, should be worked out with cost	
	implications and submitted.	
17	Location of National Parks, Sanctuaries, Biosphere	Not Applicable.
	Reserves, Wildlife Corridors, Ramsar site Tiger/	There are No National Parks, Biosphere Reserves,
	Elephant Reserves/(existing as well as proposed), if	Wildlife Corridors, and Tiger/Elephant Reserves
	any, within 10 KM of the mine lease should be	within 10 km Radius from the periphery of the
	clearly indicated, supported by a location map duly	project area.
	authenticated by Chief Wildlife Warden. Necessary	
	clearance, as may be applicable to such projects due	
	to proximity of the ecologically sensitive areas as	
	mentioned above, should be obtained from the	
	Standing Committee of National Board of Wildlife	
16	and copy furnished	B. W. Links and Co.
18	A detailed biological study of the study area [core	Detailed biological study of the study area [core
	zone and buffer zone (10 KM radius of the periphery	zone and buffer zone (10 km radius of the periphery
	of the mine lease)] shall be carried out. Details of	of the mine lease)] was carried out and discussed
	flora and fauna, endangered, endemic and RET	under Chapter No. 3.
	Species duly authenticated, separately for core and	There is no schedule I species of animals observed
	buffer zone should be furnished based on such	within study area as per Wildlife Protection Act
	primary field survey, clearly indicating the Schedule	1972 as well as no species is in vulnerable,
	of the fauna present. In case of any scheduled-I fauna	endangered or threatened category as per IUCN.

	found in the study area, the necessary plan along with	There is no endangered red list species found in the
	budgetary provisions for their conservation should be	study area. Detailed in Chapter No. 3.
	prepared in consultation with State Forest and	
	Wildlife Department and details furnished.	
	Necessary allocation of funds for implementing the	
	same should be made as part of the project cost.	
19	Proximity to Areas declared as 'Critically Polluted' or	Not Applicable.
17	the Project areas likely to come under the 'Aravalli	Project area / Study area is not declared in
	Range', (attracting court restrictions for mining	'Critically Polluted' Area and does not come under
		'Aravalli Range.
	operations), should also be indicated and where so	Aravani Kange.
	required, clearance certifications from the prescribed	
	Authorities, such as the SPCB or State Mining	
	Department should be secured and furnished to the	
	effect that the proposed mining activities could be	
	considered.	
20	Similarly, for coastal Projects, A CRZ map duly	Not Applicable.
	authenticated by one of the authorized agencies	The project doesn't attract The C. R. Z. Notification,
	demarcating LTL. HTL, CRZ area, location of the	2018.
	mine lease w.r.t CRZ, coastal features such as	
	mangroves, if any, should be furnished. (Note: The	
	Mining Projects falling under CRZ would also need	
	to obtain approval of the concerned Coastal Zone	
21	Management Authority).	Not Assilted by
21	R&R Plan/compensation details for the Project	Not Applicable.
	Affected People (PAP) should be furnished. While	There are no approved habitations within a radius of
	preparing the R&R Plan, the relevant State/National	300 meters.
	Rehabilitation & Resettlement Policy should be kept	Therefore, R&R Plan / Compensation details for the
	in view. In respect of SCs /STs and other weaker	Project Affected People (PAP) is not anticipated
	sections of the society in the study area, a need based	and Not Applicable for this project.
	sample survey, family-wise, should be undertaken to	
	assess their requirements, and action programmes	
	prepared and submitted accordingly, integrating the	
	sectoral programmes of line departments of the State	
	Government. It may be clearly brought out whether	
	the village(s) located in the mine lease area will be	
	shifted or not. The issues relating to shifting of	
	village(s) including their R&R and socio-economic	
22	aspects should be discussed in the Report.	
22	One season (non-monsoon) [i.e. March-May	Baseline Data were collected for One Season Dec-
	(Summer Season); October-December (post	Feb 2023 (Winter Season) as per CPCB Notification
	monsoon season); December-February (winter	and MoEF & CC Guidelines.
	season)]primary baseline data on ambient air quality	Details in Chapter No. 3.
	as per	
	CPCB Notification of 2009, water quality, noise	
	level, soil and flora and fauna shall be collected and	
	the AAQ and other data so compiled presented date-	
	wise in the EIA and EMP Report. Site-specific	
	meteorological data should also be collected. The	
	location of the monitoring stations should be such as	
	to represent whole of the study area and justified	
	keeping in view the pre-dominant downwind	
	direction and location of sensitive receptors. There	
	should be at least one monitoring station within 500	
	m of the mine lease in the pre-dominant downwind	
	direction. The mineralogical composition of PM10,	
<u></u>	particularly for free silica, should be given.	

23	Air quality modelling should be carried out for prediction of impact of the project on the air quality of the area. It should also take into account the impact of movement of vehicles for transportation of mineral. The details of the model used and input parameters used for modelling should be provided. The air quality contours may be shown on a location map clearly indicating the location of the site, location of sensitive receptors, if any, and the habitation. The wind roses showing pre-dominant wind direction may also be indicated on the map. The water requirement for the Project, its availability	Air Quality Modelling for prediction of incremental GLC's of pollutant was carried out using AERMOD view 9.6.1 Model. Details in Chapter No. 4.
	and source should be furnished. A detailed water balance should also be provided. Fresh water requirement for the Project should be indicated.	in the chapter No 2, Table No 2.13.
25	Necessary clearance from the Competent Authority for drawl of requisite quantity of water for the Project should be provided.	Water for dust suppression, greenbelt development and domestic use will be obtained from accumulated rainwater/seepage water in mine pits. Drinking water will be sourced from the approved water vendors, No 2, Table No 2.13.
26	Description of water conservation measures proposed to be adopted in the Project should be given. Details of rainwater harvesting proposed in the Project, if any, should be provided.	The rain water collected in the pits after spell of rain will be used for greenbelt development and dust suppression.
27	Impact of the Project on the water quality, both surface and groundwater, should be assessed and necessary safeguard measures, if any required, should be provided.	Impact Studies and Mitigation Measures of Water Quality discussed in Chapter No. 4.
28	Based on actual monitored data, it may clearly be shown whether working will intersect groundwater. Necessary data and documentation in this regard may be provided. In case the working will intersect groundwater table, a detailed Hydro Geological Study should be undertaken and Report furnished. The Report inter-alia, shall include details of the aquifers present and impact of mining activities on these aquifers. Necessary permission from Central Ground Water Authority for working below ground water and for pumping of ground water should also be obtained and copy furnished.	The ground water table is at 64-59m below ground level. In these projects, ultimate depth is 37m Maximum from the general ground profile. It is inferred the quarrying activities in the Cumulative EIA project (Quarry) will not intersect the Ground water table.
29	Details of any stream, seasonal or otherwise, passing through the lease area and modification / diversion proposed, if any, and the impact of the same on the hydrology should be brought out.	Highest elevation of the project area is 426m AMSL Ultimate depth of the mine is 37m AMSL Water level in the area is 64m BGL to 59m BGL
30	Information on site elevation, working depth, groundwater table etc. Should be provided both in AMSL and BGL. A schematic diagram may also be provided for the same.	Progressive greenbelt development plan has been prepared and discussed along with Recommended Species details are given in the Chapter 4, Table No.4.12
31	A time bound Progressive Greenbelt Development Plan shall be prepared in a tabular form (indicating the linear and quantitative coverage, plant species and time frame) and submitted, keeping in mind, the same will have to be executed up front on commencement of the Project. Phase-wise plan of plantation and compensatory afforestation should be	Traffic density survey was carried out to analyse the impact of Transportation in the study area as per IRC guidelines 1961 and it is inferred that there is no much significant impact due to the proposed transportation from the project area. Details in Chapter 2.

	charted clearly indicating the area to be covered	
	under plantation and the species to be planted. The	
	details of plantation already done should be given.	
	The plant species selected for green belt should have	
	greater ecological value and should be of good utility	
	value to the local population with emphasis on local	
	and native species and the species which are tolerant	
	to pollution.	
32	Impact on local transport infrastructure due to the	Infrastructure & other facilities will be provided to
	Project should be indicated. Projected increase in	the Mine Workers after the grant of quarry lease and
	truck traffic as a result of the Project in the present	the same has been discussed in the Chapter No.2.
	road network (including those outside the Project	•
	area) should be worked out, indicating whether it is	
	capable of handling the incremental load.	
	Arrangement for improving the infrastructure, if	
	contemplated (including action to be taken by other	
	agencies such as State Government) should be	
	covered. Project Proponent shall conduct Impact of	
	Transportation study as per Indian Road Congress	
	Guidelines.	
33	Details of the onsite shelter and facilities to be	Discussed in chapter No 2.
	provided to the mine workers should be included in	1
	the EIA Report.	
34	Conceptual post mining land use and Reclamation	Details in Chapter 10.
34		Details in Chapter 10.
	and Restoration of mined out areas (with plans and	
	with adequate number of sections) should be given in	
	the EIA report.	
35	Occupational Health impacts of the Project should be	Occupational health impact and details of the
	anticipated and the proposed preventive measures	medical examination to the workers given in the
	spelt out in detail. Details of pre-placement medical	Details in Chapter 10.
	examination and periodical medical examination	•
	schedules should be incorporated in the EMP. The	
	project specific occupational health mitigation	
	measures with required facilities proposed in the	
26	mining area may be detailed.	D + '1 ' C1 + N +
36	Public health implications of the Project and related	Details in Chapter No. 4
	activities for the population in the impact zone	
	should be systematically evaluated and the proposed	
	remedial measures should be detailed along with	
	budgetary allocations.	
37	Measures of socio-economic significance and	Details of Socio Economic is given in the Chapter
	influence to the local community proposed to be	No 3.
	provided by the Project Proponent should be	
	indicated. As far as possible, quantitative dimensions	
	may be given with time frames for implementation.	
20		E ' AM (D) C1 (10
38	Detailed environmental management plan (EMP) to	Environment Management Plan Chapter 10.
	mitigate the environmental impacts which, should	
	inter-alia include the impacts of change of land use,	
	loss of agricultural and grazing land, if any,	
	occupational health impacts besides other impacts	
	specific to the proposed Project.	
39	Public Hearing points raised and commitment of the	Public hearing points and commitment of the
	Project Proponent on the same along with time bound	project proponent will be updated in the final EIA
		& EMP Report.
	Action Plan with budgetary provisions to implement	& ENT Report.
	the same should be provided and also incorporated in	
	the final EIA/EMP Report of the Project.	
L		

40	Details of litigation pending against the project, if	No litigation is pending in any court against this
40	any, with direction /order passed by any Court of	project.
	Law against the Project should be given.	project.
41	The cost of the Project (capital cost and recurring	Project Cost is given in the Chpater No 2, Table No
41	cost) as well as the cost towards implementation of	2.15.
	EMP should be clearly spelt out.	2.13.
42	A Disaster management Plan shall be prepared and	Detailed under Chapter 7
	included in the EIA/EMP Report.	Betained under Chapter /
43	Benefits of the Project if the Project is implemented	Total Water Requirement for this project is given
	should be spelt out. The benefits of the Project shall	in the chapter No 2, Table No 2.13.
	clearly indicate environmental, social, economic,	,
	employment potential, etc.	
44	Besides the above, the below mentioned general po	ints are also to be followed: -
A	Executive Summary of the EIA/EMP Report	Encloses as separate volume
В	All documents to be properly referenced with index	All the documents are properly referenced with
	and continuous page numbering.	index and continuous page numbering.
C	Where data are presented in the Report especially in	List of Tables and source of the data collected are
	Tables, the period in which the data were collected	given properly.
	and the sources should be indicated.	
D	Project Proponent shall enclose all the	Copy of Baseline monitoring reports are enclosed
	analysis/testing reports of water, air, soil, noise etc.	with this draft as annexure
	using the MoEF & CC / NABL accredited	
	laboratories. All the original analysis/testing reports	
Б	should be available during appraisal of the Project	N-4 A1:1-1-
Е	Where the documents provided are in a language other than English, an English translation should be	Not Applicable.
	provided.	
F	The Questionnaire for environmental appraisal of	Questionnaire of the project will be submitted in
1	mining projects as devised earlier by the Ministry	final EIA report after complying the public hearing
	shall also be filled and submitted.	points.
G	While preparing the EIA report, the instructions for	Instructions issued by MoEF & CC O.M. No. J-
	the Proponents and instructions for the Consultants	11013/41/2006-IA. II (I) Dated: 4th August, 2009
	issued by MoEF & CC vide O.M. No. J-	are followed.
	11013/41/2006-IA.II(I) Dated: 4th August, 2009,	
	which are available on the website of this Ministry,	
	should be followed.	
Н	Changes, if any made in the basic scope and project	There is no changes in Form-I, Mining plan and Pre-
	parameters (as submitted in Form-I and the PFR for	feasibility report for all the projects.
	securing the TOR) should be brought to the attention	
	of MoEF & CC with reasons for such changes and	
	permission should be sought, as the TOR may also have to be altered. Post Public Hearing changes in	
	structure and content of the draft EIA/EMP (other	
	than modifications arising out of the P.H. process)	
	will entail conducting the PH again with the revised	
	documentation	
I	As per the circular no. J-11011/618/2010-IA. II(I)	Not applicable.
	Dated: 30.5.2012, certified report of the status of	11
	compliance of the conditions stipulated in the	
	environment clearance for the existing operations of	
	the project, should be obtained from the Regional	
	Office of Ministry of Environment, Forest and	
	Climate Change, as may be applicable.	
J	The EIA report should also include	Satellite imagery of the project area along with
	(i) surface plan of the area indicating contours of	boundary co ordinates is given in the
	main topographic features, drainage and mining area,	Chapter No 1 Figure No .1.1

(ii) geological maps and sections and (iii) sections of the mine pit and external dumps, if any, clearly showing the land features of the adjoining area.

Geomorphology of the area is given in Chapter No 2 Figure No 2.10.

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1. INTRODUCTION

1.0 PREAMBLE

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.

Rough Stone & Gravel is the major requirements for construction industry. This EIA report is prepared by considering Cumulative load of proposed & existing Quarry of Tvl. Sri Rajalakshmi Samappa Rough Stone & Gravel Quarry cluster consisting of one Proposed and one Existing Quarry with total extent of Cluster of. 7.23.0 ha in Bilichi Village, Coimbatore North Taluk, Coimbatore District, Tamil Nadu State, cluster area calculated as per MoEF & CC Notification S.O. 2269(E) Dated 1st July 2016.

This EIA Report is prepared in compliance with ToR obtained vide Letter No: SEIAA-TN/F.No.9051/SEAC/ToR-1167/2021 Dated: 06.06.2022.

Baseline Monitoring study has been carried out during the period of Dec to Feb 2023 and this EIA/EMP report is prepared for considering cumulative impacts arising out of this project, the Cumulative Environmental Impact Assessment study is undertaken, which is followed by preparation of a detailed Environmental Management Plan (EMP) individually to minimize those adverse impacts.

1.1 PURPOSE OF THE REPORT

The Ministry of Environment and Forests, Govt. of India, through its EIA notification S.O. 1533(E) of 14^{th} September 2006 and its subsequent amendments as per Gazette Notification S.O. 3977 (E) of 14^{th} 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.

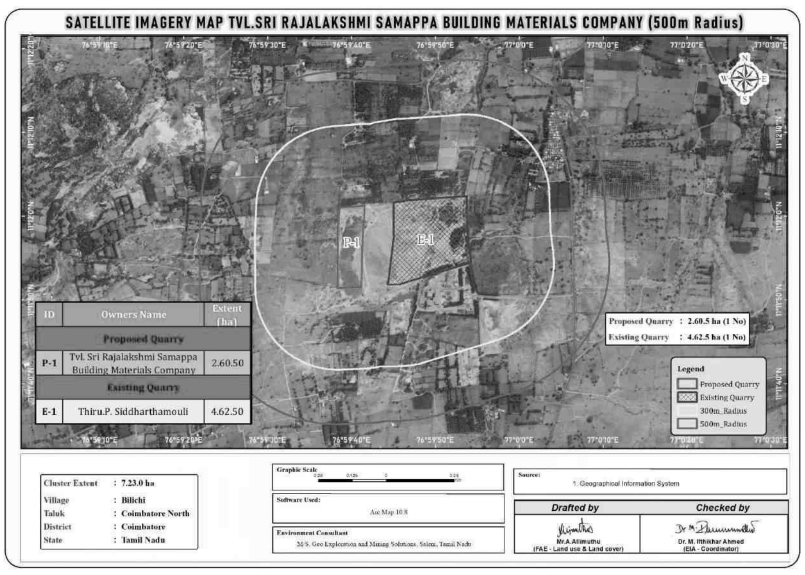
Now, as per Order Dated: 04.09.2018 & 13.09.2018 passed by Hon'ble National Green Tribunal, New Delhi in O.A. No. 173 of 2018 & O.A. No, 186 of 2016 and MoEF & CC Office Memorandum F. No. L-11011/175/2018-IA-II (M) Dated: 12.12.2018 clarified the requirement for EIA, EMP and therefore, Public Consultation for all areas from 5 to 25 ha falling in Category B- 1 and appraised by SEAC/ SEIAA as well as for cluster situation.

The proposed project is categorized under category "B1" Activity 1(a) (mining lease area in cluster situation) 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 ToR for carrying out public hearing for the grant of Environmental Clearance from SEIAA, Tamil Nadu"

Page | 1

FIGURE.1.1SATELLITE IMAGERY CLUSTER QUARRY



1.2 IDENTIFICATION OF PROJECT AND PROJECT PROPONENT

1.2.1 Identification of Project

TABLE 1.1: SALIENT FEATURES OF THE PROPOSED PROJECT

Name of the Project	Tvl. Sri Rajalakshmi Samappa Rough Stone & Gravel Quarry Project
S.F. No.	1120/2 & 1121/2,
Extent	2.60.5 ha
Land Type	Patta Land
Village Taluk and District	Bilichi Village, Coimbatore North Taluk, Coimbatore District

Source: Approved Mining Plan.

1.2.2 Identification of Project Proponent

TABLE 1.2: DETAILS OF PROJECT PROPONENT

Name of the Company	Tvl. Sri Rajalakshmi Samappa
Name of the Company	(Thiru S. Gnanasekaran is Authorised Signatory)
Address	Tvl. Sri Rajalakshmi Samappa Building Materials Company, No. 677/1A, Vellamadai, Coimbatore District - 641 110.
3.5.1.11	
Mobile	99763 64777 and 86673 84540
Status	Partnership firm

Source: Approved Mining Plan.

1.3 BRIEF DESCRIPTION OF THE PROJECT

1.3.1 Nature and Size of the Project

Common Mining Methodology is proposed for one proposed mine.

The quarrying operation is to be carried out by Opencast Mechanized Mining method with 5.0m bench height and 5.0m bench width by deploying Jack Hammer Drilling & Slurry Explosive during blasting. Hydraulic Excavator and tippers are used for Loading and transportation. Rock Breakers are deployed to avoid secondary blasting.

TABLE 1.3: BRIEF DESCRIPTION OF THE PROJECT

Name of the Quarry	Tvl. Sri Rajalakshmi Samappa Rough Stone & Gravel Quarry		
Toposheet No	58-A/16	58-A/16	
Latitude between	11°11'51.42"N to 11	11°11'51.42"N to 11°12'01.24"N	
Longitude between	76°59'38.35"E to 76°59'41.55"E		
Highest Elevation	426m AMSL		
Proposed Depth of Mining	37m (2m Gravel + 35m Rough Stone)		
Geological Resources	Rough Stone in m ³	Gravel m ³	
	9,15,950	51,136	

Mineable Reserves	Rough Stone in m ³	Gravel m ³
Mineable Reserves	3,22,380	40,936
Ultimate Pit Dimension	280m (L) x 83m (W) x 37m	(2m Gravel + 35m Rough Stone) Bgl
Existing Pit Dimension (Maximum)	192m (L) x 80m (W) x 1m (D) (Volume 15,360 m ³⁾	
Existing Gravel Dump Dimension (Maximum)	64 m (L) x 40m (W) x 6 m (H) (Volume 15,360 m ³⁾	
Water Level in the surrounds area	6	4 - 59m bgl
Method of Mining	Opencast Mechanized Mining	Method involving drilling and blasting
Topography	The lease applied area is flat terrain. The area has gentle sloping towards Northern side and altitude of the area is 426m (max) above from Mean Sea level. The area is covered by 2m thickness of Gravel and followed by Massive Charnockite which is clearly inferred from the outcrop. The Water level in the surrounding area is 64m in summer and at 59m in rainy seasons below general ground profile which is observed from the nearby bore wells. Average annual rainfall is about 689mm.	
	Jack Hammer	6 Nos
	Compressor	2 Nos
Machinery proposed	Excavator with bucket and rock breaker	2 Nos
	Tipper	4 Nos
Blasting Method	Controlled Blasting Method by shot hole drilling and small dia of 25mm slurry explosive are proposed to be used for shattering and heaving effect for removal and winning of Rough Stone. No deep hole drilling is proposed.	
Proposed Manpower Deployment	29 Nos	
Project Cost	Rs.82,98,000/-	
EMP Cost	Rs. 3,80,000/-	
CER Cost	Rs 5,00,000/-	
Nearby Water Bodies	Water bodies	Distance & Direction
	Odai	780m NE
	Stream	2.7km NW
	Agrahara Samakulam Lake	4.5km SE
	Tank Near Kariampalayam	8.8km NE

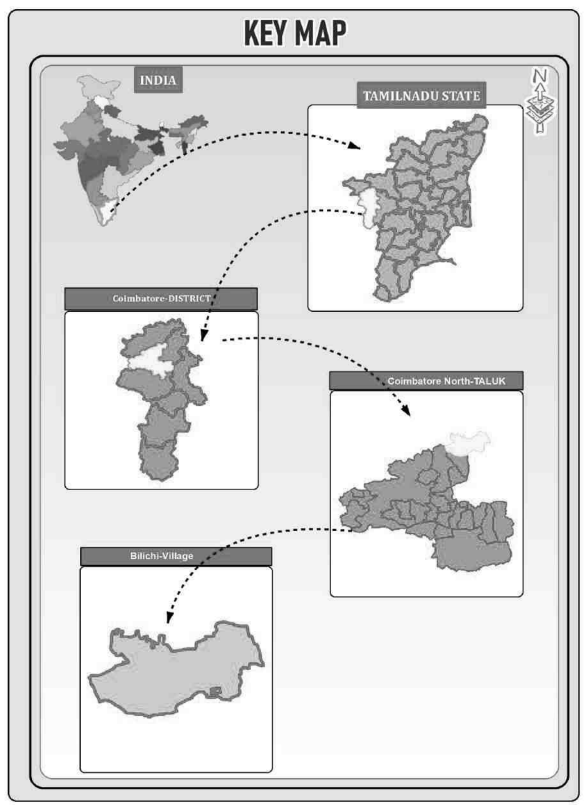
Greenbelt Development Plan	Proposed to plant 1560 trees in the 7.5m Safety Zone, Village road and panchayat roads.
Proposed Water Requirement	3.0 KLD
Nearest Habitation	420m W

Source: Approved Mining Plan

1.3.2 Location of the Project

- The proposed quarry project falls in Bilichi Village, Coimbatore North Taluk, Coimbatore District.
- Tvl. Sri Rajalakshmi Samappa quarry is located about 4 km Eastern side of Bilichi Village.
- The Bilichi Village is located about 20km Northern side of Coimbatore North Taluk.
- The area is marked in the Survey of India, Toposheet No. 58-A/16. The area lies between the Latitudes of 11°11'51.42"N to 11°12'01.24"N and Longitudes of 76°59'38.35"E to 76°59'41.55"E.

FIGURE 1.1A KEY MAP SHOWING THE LOCATION OF THE PROJECT SITE



76"52'0"E 76°56'0"E 27"0'0"E 77°4'0"E 77°8'0"E BASE MAP Tvl. Sri Rajalakshmi Samappa Building Materials Company (10km Radius) 10km Radius Legend Proposed Quarry Existing Quarry 10km Radius Proposed Quarry : 2.60.5 ha (1 No) Existing Quarry ; 4.62.5 ha (1 No) Cluster Extent : 7.23.0 ha : Bilichi : Coimbatore North Graphic Scale District : Coimbatore State : Tamil Nadu 1:90,000 76"52'0"E 75°56'0"E 77"0'0"E 77°4'0"E 77"8"0"E Software Used: **Environment Consultant** Drafted by Checked by Survey of India Topo Sheet No : M/S. Geo Exploration and Mining Solutions, 1. Arc Map 10.2. phimitics Dr M. Flemmally 58 A/15, 58 A/16, 58 E/03 & 58 E/04 Salem, Tamil Nadu First Edition 2011. Dr. M. Iffilkhar Ahmed (FAE - Land use & Land cover) (EIA - Coordinator)

FIGURE 1.2: TOPOSHEET SHOWING LOCATION OF THE PROJECT SITE AROUND 10 KM RADIUS

1.4 Environmental Clearance

The Environmental Clearance process for the project will comprise of four stages. These stages in sequential order are given below: -

- 1. Screening
- 2. Scoping
- 3. Public consultation &
- 4. Appraisal

SCREENING

- The proponent applied for Rough Stone and Gravel Quarry Lease Dated: 12.07.2021.
- Precise Area Communication was issued by the Assistant Director, Department of Geology and Mining, Coimbatore District vide Rc.No. 875/Mines/2021, Dated: 02.12.2021
- The mining plan was approved by the Assistant Director, Department of Geology and Mining, Coimbatore District vide Rc.No. 875/Mines/2021, Dated: 31.12.2021.
- Proponent applied for ToR for Environmental Clearance vide online Proposal No. SIA/TN/MIN/72677/2022, Dated: 26.02.2022.

SCOPING

- The proposal was placed in 273rd SEAC meeting held on 14/05/2022 and the committee recommended for issue of ToR.
- The proposal was considered in 518th SEIAA meeting held on 06.06.2022 and issued ToR vide Lr No. SEIAA-TN/F.No.9106/SEAC/ToR-1345/2022 Dated: 09.02.2023.

PUBLIC CONSULTATION –

Application to The Member Secretary of the Tamil Nadu Pollution Control Board (TNPCB) to conduct Public Hearing in a systematic, time bound and transparent manner ensuring widest possible public participation at the project site or in its close proximity in the district is submitted along with this Draft EIA/ EMP Report and the outcome of public hearing proceedings will be detailed in the Final EIA/EMP Report.

APPRAISAL -

Appraisal is the detailed scrutiny by the State Expert Appraisal Committee (SEAC) of the application and other documents like the final EIA & EMP Report, outcome of the Public Consultations including Public Hearing Proceedings, submitted by the proponent to the regulatory authority concerned for grant of environmental clearance. The report has been prepared using the following references.

- Guidance Manual of Environmental Impact Assessment for Mining of Minerals, Ministry of Environment and Forests, 2010
- EIA Notification, 14th September, 2006
 - Lr No. SEIAA-TN/F.No.9051/SEAC/ToR-1167/2022 Dated: 06.06.2022.
 - Approved Mining Plan.

1.5 TERMS OF REFERENCE (ToR)

ToR issued vide -

 ToR Letter No. SEIAA- TN/F.No.9051/SEAC/ToR-1167/2022 Dated: 06.06.2022 Area detailed in Page No. I – XLIX.

1.6 POST ENVIRONMENT CLEARANCE MONITORING

The respective proposed project proponents shall submit a half-yearly compliance report in respect of stipulated Environmental Clearance terms and conditions to MoEF & CC Regional Office & SEIAA after grant of EC on 1st June and 1st December of each calendar year as per MoEF & CC Notification S.O. 5845 (E) Dated: 26.11.2018.

1.7 GENERIC STRUCTURE OF EIA DOCUMENT

The overall contents of the EIA report follow the list of contents prescribed in the EIA Notification 2006 and the "Environmental Impact Assessment Guidance Manual for Mining of Minerals" published by MoEF & CC.

1.8 THE SCOPE OF THE STUDY

The main scope of the EIA study is to quantify the cumulative impact in the study area due to cluster Quarry and formulate the effective mitigation measures for each individual leases. A detailed account of the emission sources, emissions control equipment, background Air quality levels, Meteorological measurements, Dispersion model and all other aspects of pollution like effluent discharge, Dust generation etc., have been discussed in this report. The baseline monitoring study has been carried out during the Winterseason (Dec to Feb 2023) for various environmental components so as to assess the anticipated impacts of the cluster quarry projects on the environment and suggest suitable mitigation measures for likely adverse impacts due to the proposed project.

TABLE 1.4: ENVIRONMENT ATTRIBUTES

Sl.No.	Attributes	Parameters	Source and Frequency
1	Ambient Air Quality	PM10, PM 2.5, SO2, NO2	Continuous 24-hourly samples twice a week for three months at 8 locations (1 Core & 7 Buffer)
2	Meteorology	Wind speed and direction, temperature, relative humidity and rainfall	Near project site continuous for three months with hourly recording and from secondary sources of IMD station
3	Water quality	Physical, Chemical and Bacteriological parameters	Grab samples were collected at 6 locations – 4 ground water and 2 surface water samples; once during study period.
4	Ecology	Existing terrestrial and aquatic flora and fauna within 10 km radius circle.	Limited primary survey and secondary data was collected from the Forest department.
5	Noise levels	Noise levels in dB(A)	8 locations – data monitored once for 24 hours during EIA study
6	Soil Characteristics	Physical and Chemical Parameters	Once at 6 locations during study period
7	Land use	Existing land use for different categories	Based on Survey of India topographical sheet and satellite imagery and primary survey.
8	Socio-Economic Aspects	Socio-economic and demographic characteristics, worker characteristics	Based on primary survey and secondary sources data like census of India 2011.

9	Hydrology	Drainage pattern of the area, nature of streams, aquifer characteristics, recharge and discharge areas	Based on data collected from secondary sources as well as hydro-geology study report prepared.
10	Risk assessment and Disaster Management Plan	Identify areas where disaster can occur by fires and explosions and release of toxic substances	Based on the findings of Risk analysis done for the risk associated with mining.

Source: Field Monitoring Data

The data has been collected as per the requirement of the ToR issued by SEIAA – TN.

1.8.1 Regulatory Compliance & Applicable Laws/Regulations

- > Application for Quarrying Lease as per Tamil Nadu Minor Mineral Concession Rules, 1959
- Obtained Precise Area Communication Letter as per Tamil Nadu Minor Mineral Concession Rules, 1959 for Preparation of Mining Plan and obtaining Environmental Clearance
- The Mining Plan has been approved under Rule 41 & 42 as amended of Tamil Nadu Minor Mineral Concession Rules, 1959
- ToR Letter No. SEIAA- TN/F.No.9051/SEAC/ToR-1167/2022 Dated: 06.06.2022.

CHAPTER – 2: PROJECT DESCRIPTION

2.0 GENERAL

The Proposed Rough Stone Quarry requires Environmental Clearance. One proposed and one existing quarry forming a cluster; calculated as per MoEF & CC Notification S.O. 2269(E) Dated 1st July 2016 and the total extent of cluster is **7.23.0 ha.**

As the extent of cluster are more than 5 ha, the proposal falls under B1 Category as per the 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, and requirement for EIA, EMP and Public Consultation for obtaining Environmental Clearance.

2.1 DESCRIPTION OF THE PROJECT

The proposed project is site specific and there is no additional area required for this project. There is no effluent generation/discharge from the proposed Quarry.

Method is mining is common for all the proposed Quarry in the cluster. Rough Stone is proposed to be excavated by opencast mechanized method involving splitting of rock mass of considerable volume from the parent rock mass by jackhammer drilling and blasting, hydraulic excavators are used for loading the Rough Stone from pithead to the needy crushers and rock breakers to avoid secondary blasting.

2.2 LOCATION OF THE PROJECT

- The proposed quarry project falls in Bilichi Village, Coimbatore North Taluk, Coimbatore District.
- Tvl. Sri Rajalakshmi Samappa quarry is located about 4 km Eastern side of Bilichi Village.
- The Bilichi Village is located about 20 km Northern side of Coimbatore North Taluk.
- The area is marked in the Survey of India, Toposheet No. 58-A/16. The area lies between the Latitudes of 11°11'51.42"N to 11°12'01.24"N and Longitudes of 76°59'38.35"E to 76°59'41.55"E.

The project does not fall within 10 km radius of any Eco – sensitive zone, National Park, Tiger Reserve, Elephant Corridor and Biosphere Reserves.

TABLE 2.1: SITE CONNECTIVITY

Nearest Roadway	NH – 181 – Coimbatore – Mettupalayam – 3.0km – W
	SH – 168 – Karamadai – Kariampalayam – 4.0km – N
Nearest Village	Onnipalayam – 1.0km – NE
Nearest Town	Periyanayakkanpalayam – 7.0km – SW
Nearest Railway	Karamadai Railway Station – 6.0km – NW
Nearest Airport	Coimbatore Airport – 20km – S
Seaport	Kochi - 160km – Southwest

Source: Prefeasibility Report and Approved Mining Plan.

TABLE 2.2: BOUNDARY CO-ORDINATES OF PROPOSED PROJECT

Boundary Pillar No.	Latitude	Longitude
1	11° 11' 51.42"N	76° 59' 38.41"E
2	11° 11' 57.09"N	76° 59' 38.35"E
3	11° 12' 00.99"N	76° 59' 38.52"E
4	11° 12' 01.24"N	76° 59' 41.55"E
5	11° 11' 57.37"N	76° 59' 41.33"E
6	11° 11' 51.54"N	76° 59' 41.12"E

Source: Approved Mining Plans

FIGURE 2.1: TOPOGRAPHICAL VIEW OF THE PROJECT SITES



76°59'36'E 76'59'39'E 76°59'42"E 76°59'48"A nnenen Dattalkand 11121/3 Pattalland Legend 1120/3 1120/1 Patta Land ApproachRoad Patta Land Adjacent FMB Line SF. Number Lease Applied Area Safety Distance Source: Google Earth & Arc Map 10.2 V.No-6-Vellamadai 1:1,300 76°59'33'E 76"59"39"E 78°59'42"E 78°59'45*E

FIGURE 2.2: GOOGLE IMAGE ROUGH STONE AND GRAVEL QUARRY PROJECT AREAS

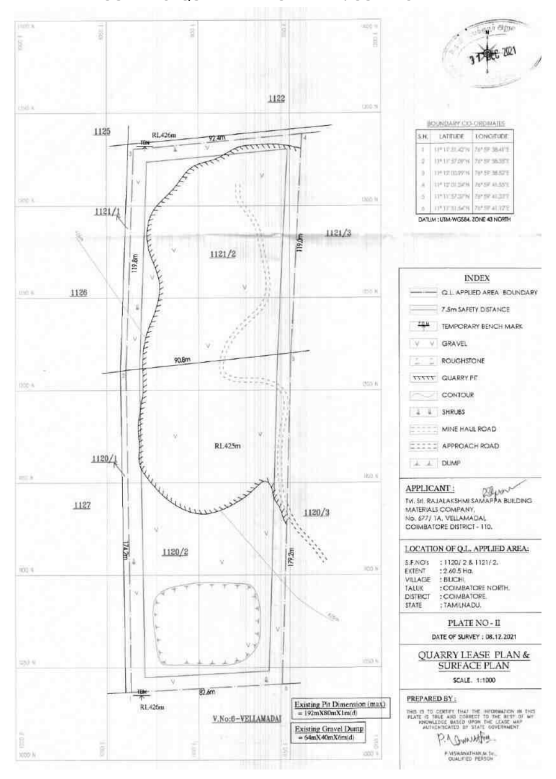


FIGURE 2.3: QUARRY LEASE PLAN / SURFACE PLAN

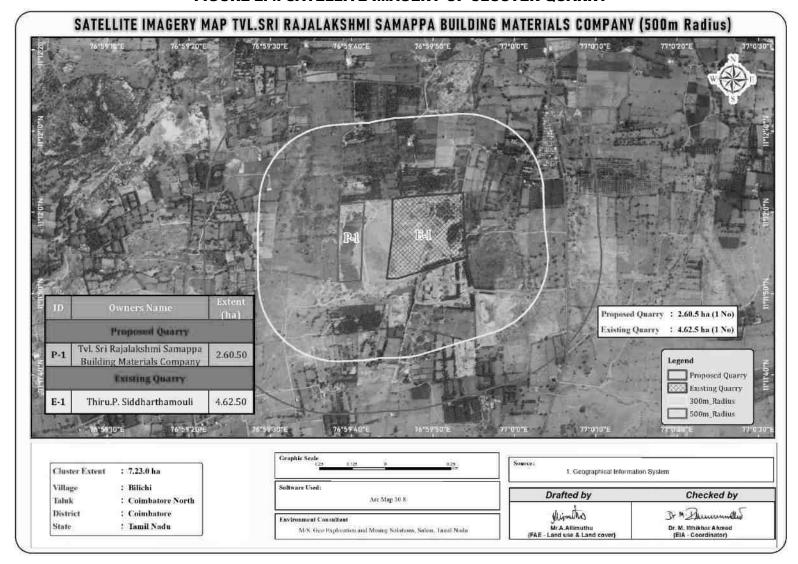


FIGURE 2.4: SATELLITE IMAGERY OF CLUSTER QUARRY

FIGURE 2.5: DIGITIZED MAP OF THE STUDY AREA (10 KM RADIUS FROM PROJECT SITE) 76*57*0"E 77°0'0"E 77°3'0"E 77-6'0"E

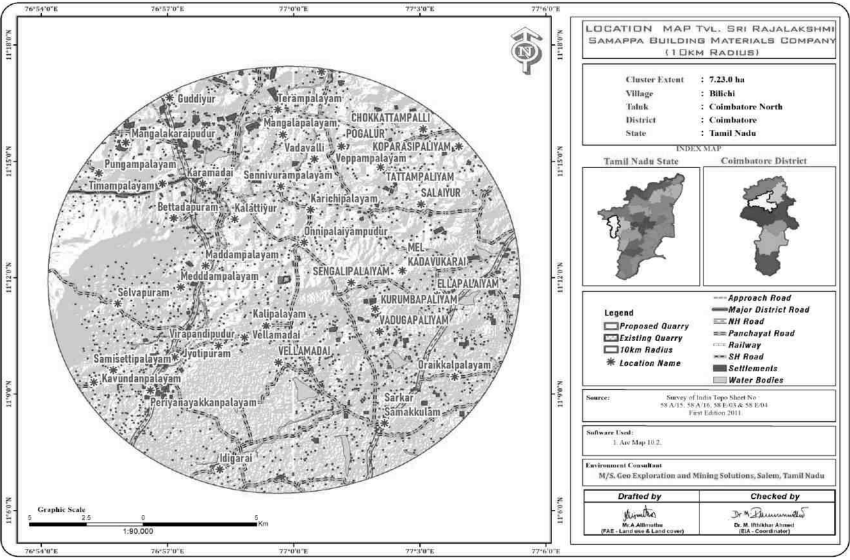


FIGURE 2.6: DIGITIZED MAP OF THE STUDY AREA (5 KM RADIUS FROM PROJECT SITE)

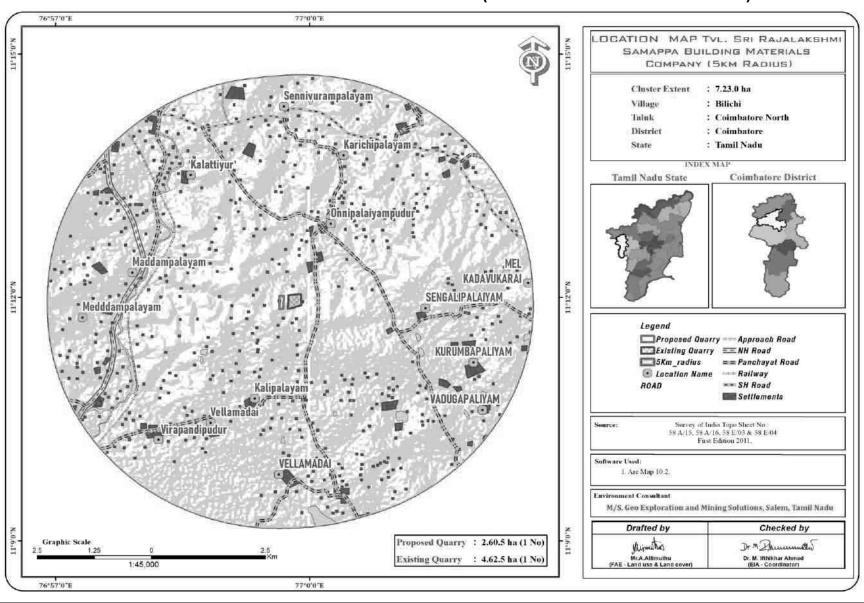
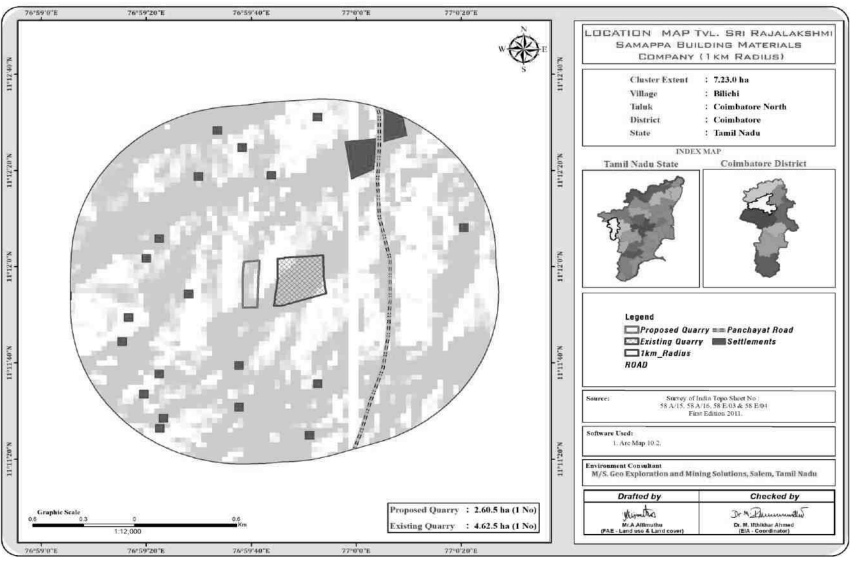


FIGURE 2.7: DIGITIZED MAP OF THE STUDY AREA (1 KM RADIUS FROM PROJECT SITE)



2.2.1 Project Area

- (i) All the projects under cluster are site specific, there is No beneficiation or processing proposed inside the project area.
- (ii) There is no forest land involved in the proposed project area and is devoid of major vegetation and trees.

TABLE 2.3 – LAND USE PATTERN

Description	Present area in (ha)	Area at the end of this quarrying period (ha)
Quarrying Pit	1.46.5	2.12.0
Dump	0.25.6	NIL
Infrastructure	Nil	0.01.0
Roads	0.02.0	0.02.0
Green Belt	Nil	0.16.0
Unutilized Area	0.86.4	0.29.5
Grand Total	2.60.5	2.60.5

Source: Approved Mining Plan

2.2.2 Size or Magnitude of Operation

TABLE 2.4: OPERATIONAL DETAILS FOR PROPOSED PROJECT

	DETAI	LS
PARTICULARS	Rough Stone	Gravel
	(5Year Plan period)	(3 Years Plan period)
Geological Resources in m ³	9,15,950	51,136
Mineable Reserves in m ³	3,22,380	40,936
Yearwise Production in m ³	2,53,220	40,936
Mining Plan Period	5 Year	rs
Number of Working Days	300 Da	ays
Production per day in m ³	215	45
No of Lorry loads (12m³ per load)	18	4
Total Depth of Mining	37m (2m Gravel + 35	im Rough Stone)

Source: Approved mining plan

2.3 Geology

2.3.1 Regional Geology

Peninsular gneiss forms the oldest rock formations, in which the massive formation of Charnockite lies over with rich accumulation of recent quaternary formation. On regional scale the Charnockite body N30°E to S30°W with dipping SE60°.

Stratigraphy of the area –

AGE FORMATION

Recent - Quaternary weathered formation (Gravel)

------Unconformity-----
Archaean - Charnockite

Peninsular Gneiss complex Geologically, the district is covered by rocks belonging to Archean age comprising the khondalite group, Charnockite Group, migmatite group, Sathayamangalam group, Bhavani Group and Alkali complex of Proterozoic age and Recent to Late Plestocene rocks of Cainozoic age.

The Charnockite Group of rocks consisting of Charnockite, pyroxene granulites and associated magnetite quartzite, the Knodalite Group comprising gametiferous – sillimanite gneiss, calc-granulite, crystalline limestone, sillimanite quartzites and associated migmatitic gneisses. The rocks are restricted to the central and southern portions of the district, especially around Sulur, Madukkarai and Pollachi taluks.

The fissile homblende gneisses (Peninsular gneiss – younger phase) of Bhavani Group with enclaves of schistose, micaceous and amphibolitic rocks, fuchsite – kyanite quartzites, ferruginous quartzite (Satya Mangalam Group) intruded by a number of ultramafic and basic rocks and granites are seen in the Northern portions of the district especially around Mettupalayam and Northern areas of Coimbatore. The granites are Proterozoic age and occupy the Western end and Eastern Part of the District as separate bodies and are recognized as Maruthamalai Granite and Punjapuliyampatti Granites respectively. The quaternary alluvium is seen in the Western areas of Coimbatore town. The alluvium is more than 30m thick in the Chinnathadagam valley northwest of Coimbatore and in the Siruvani valley west of Coimbatore.

Source: District Survey Report for Minor Minerals Coimbatore District – May 2019 https://www.tnmines.tn.gov.in/pdf/dsr/9.pdf

2.3.2 Local Geology: -

The study area follows the regional trend and mainly comprises of Hard Rock Formation as a homogeneous formation / Batholith formation of Charnockite. All the project areas is plain terrain, all the project areas is covered with gravel formation of 2m to 3m thickness; Massive Charnockite formation is found after 2 m to 3 m gravel formation which is clearly inferred from the nearby existing quarry pit.

2.3.3 Hydrogeology

Coimbatore District is underlain by crystalline metamorphic complex in the western parts of district and sedimentary tract in eastern side. An area of 4551 Sq.km is covered by crystalline rocks (63%) and 2671 Sq.km is covered by sediments (37%). The general geological sequence of formation is given below:

Quaternary - Laterites, Sands and Clays

Tertiary - Sandstone, Gravels and Clays

Cretaceous - Limestone, Calcareous Sandstone and Clay unconformity.

Archaean - Charnockites, Gneisses, Granites, Dolerites and Pegmatite

- The major part of the area is covered by metamorphic crystalline rocks of charnockite, granitic gneiss of Archaean age intruded by dolerite dykes and pegmatite veins. These rocks are highly metamorphosed and have been subjected to very severe folding, crushing and faulting.
- Ground Water occurs under the phreatic condition and wherever there are deep seated fractures, it occurs under semi-confined to confined conditions.
- Occurrence of Ground Water in hard rock depends upon the intensity and depth of weathering, fractures and fissures present in the rocks.
- Granites and gneisses yield moderately compared to the yield in Charnockites.
- Depth of well in hard rock generally ranges between 8 and 15m below ground level.

• Generally, yield in open wells ranges from 30 to 250m³ /day and in bore well between 260 and 430 m³ /day. The weathered thickness varies from 2.5 m to 42m in general there are 3 to 5 fracture zones within 100 m and 1 to 4 fracture zones between 100 and 200 m.

The Cretaceous formation is represented by Arenaceous Lime stone, Calcareous sand - stone and marl. The Tertiary formation is argillaceous comprising of Silty clay stones, argillaceous Lime stone.

The Quaternary deposits represented by the river deposits of Ponnaiyar and Varahanadhi spread over as patches in Tiruppur District. The alluvium consists of unconsolidated sands, gravelly sands, clays and clayey sands. The thickness of the sands ranges between 15 and 25 m in the alluvial formation which also form potential aquifers. In some areas, sand stone of tertiary formation are the potential groundwater reservoirs.

Aquifer Systems:

Occurrence and storage of groundwater depend upon three factors viz., Geology, Topography and rainfall in the form of precipitation. Apart from Geology, wide variation in topographic profile and intensity of rainfall constitutes the prime factors of groundwater recharge. Aquifers are part of the more complex hydro geological system and the behaviour of the entire system cannot be interpreted easily. In hard rock terrain the occurrence of Ground Water is limited to top weathered, fissured and fractured zone which extends to maximum 30 m on an average it is about 10-15 m in Coimbatore District.

In Sedimentary formations, the presence of primary inter granular porosity enhances the transmitting capacity of groundwater where the yield will be appreciable. The sedimentary area which occupies the eastern part of the district along the coastal tract is more favourable for groundwater recharge. Ground Water occurs both in semi confined and confined conditions. A brief description of occurrence of groundwater in each formation is furnished below.

Alluvial Formations

In the river alluvium groundwater occurs under water table condition. The maximum thickness is 37 m and the average thickness of the aquifer is approximately 12 m. These formations are porous and permeable which have good water bearing zones.

Charnockite

Groundwater occurs under water table conditions but the intensity of weathering, joint, fracture and its development is much less when compared to gneissic formations. The groundwater potential is low, when compared with the gneissic formations.

Aquifer Parameters

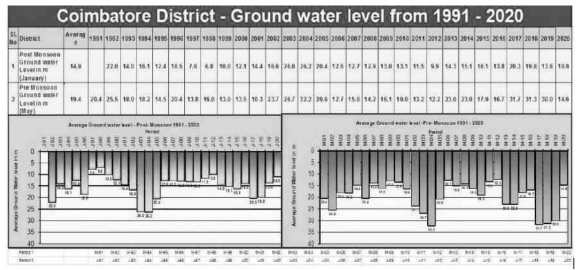
The inter granular Porosity is essentially dependent on the intensity and degree of weathering and fracture development in the bed rock. As discussed earlier deep weathering has developed in Gneissic formations and moderate weathering in charnockite formations. The range of aquifer parameters in hard rock and sedimentary formations are given below:

ParametersRangeWell yield in LPM50-300 lpmTransmissivity (T) m2 /day1.49-164.18 m2 /dayPermeability (K) m/day0.25-26.75 m/day

TABLE 2.5: RANGE OF AQUIFER PARAMETERS

Source: http://nwm.gov.in/sites/default/files/Notes%20on%20Coimbatore%20District.pdf

FIGURE 2.8: GROUND WATER LEVEL VARIATIONS OF COIMBATORE DISTRICT



Source: https://www.twadboard.tn.gov.in/content/coimbatore

TABLE 2.10: GROUND WATER LEVEL VARIATIONS OF COIMBATORE DISTRICT

Jan 2017	May 2017	Jan 2018	May 2018	Jan 2019	May 2019	Jan 2020	May 2020	Jan 2021	May 2021	5 Years Pre- Monsoon Average	5Years Post Monsoon Average
20.4	29.6	19.8	22.3	13.7	17.6	109	14.6	9.3	13.0	16.5	12.6

Source: https://www.twadboard.tn.gov.in/content/coimbatore

FIGURE 2.9: REGIONAL GEOLOGY MAP

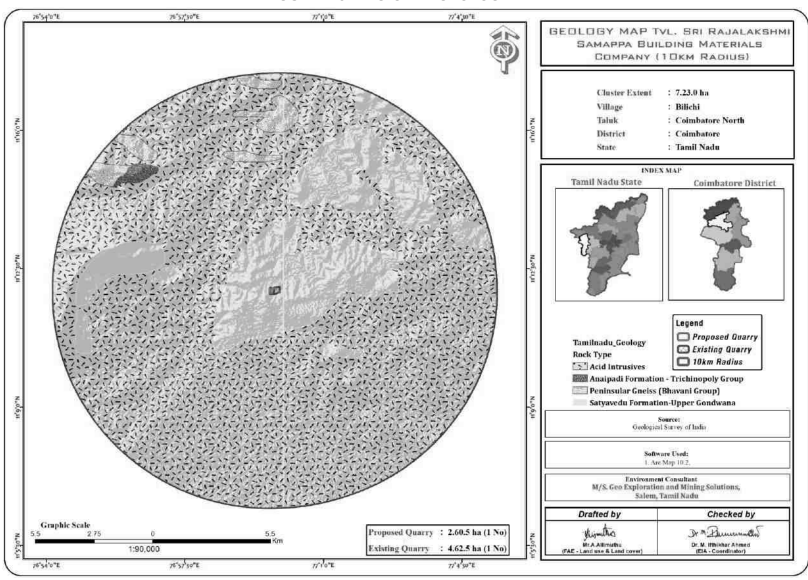
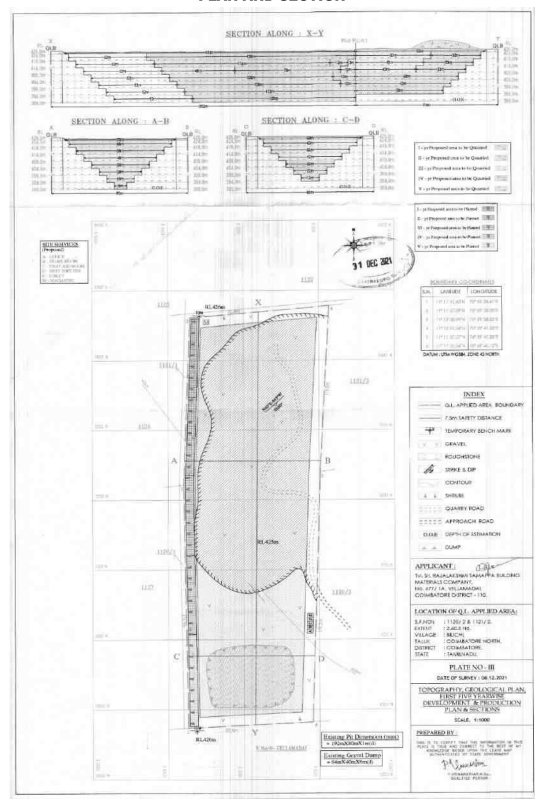


FIGURE 2.10: GEOMORPHOLOGY MAP 76°54'0"E 76"57'30"E 77°1'0"E 77"4"30"E GEOMORPHOLOGY MAP TVL. SRI RAJALAKSHMI SAMAPPA BUILDING MATERIALS COMPANY (10KM RADIUS) Proposed Quarry : 2.60.5 ha (1 No) Existing Quarry : 4.62.5 ha (1 No) Cluster Extent : 7.23.0 ha : Bilichi Village Taluk : Coimbatore North District : Coimbatore : Tamil Nadu State Legend Proposed Quarry Existing Quarry 10Km_Radius Geomorphology Colluvial fan Dome type Denudational Hills (Large) Inselberg Linear Ridge/ Dyke Moderately weathered/moderately buried Pedipla Pediment/ Valley Floor Ridge type Structural Hills (Large) Shallow Buried Pediment Shallow weathered/shallow buried Pediplain Upper Bazada - Shallow 1. Geological Survey of India Tamil Nadu State Coimbatore District Software Used: 1. Are Map 10.2. **Environment Consultant** M/S. Geo Exploration and Mining Solutions, Salem, Tamil Nadu Drafted by Checked by Graphic Scale Vignettes Dr. M. Brummelle Mr.A. Allimuthu (FAE - Land use & Land cover Dr. M. Itthikhar Ahmed (EIA - Coordinator) 1:90,000 77 10°E 77"4"30"E 76"57"30"E

FIGURE 2.11: TOPOGRAPHY, GEOLOGICAL, YEARWISE DEVELOPMENT PRODUCTION
PLAN AND SECTION



2.4 Resources and Reserves of the Cluster Quarry

The available mineable reserves are calculated after leaving necessary safety distances, reduced depth considering bench width.

Production for five-year YEARWISE Number of Lorry Per Year Per Day plan period Reserves Production in Load Per Day @ **Production in** considering safety m^3 m^3 12m³ per load parameters I 50,400 II 50,440 14 Trips /Day 2,53,220 169 50,970 Ш IV 51,280 V 50,130

TABLE 2.6: ROUGH STONE PRODUCTION FROM THE PROPOSAL

TABLE 2.7: GRAVEL PRODUCTION FROM THE PROPOSAL

Mineable Reserves in m ³	YEARWISE Reserves	Per Year Production in m ³	Per Day in m ³	Number of Lorry Load @ 12m³ per load
	I	14,016		
	II	15,360		
40,936	III	11,560	45	4 Trips /Day
	IV	-		
	V	-		

Source: Approved Mining Plan

Disposal of Waste

In the entire cluster Quarry no waste is anticipated, quarried out materials (Rough stone and Gravel) will be utilized (100%).

2.5 Method of Mining

The method of mining is common for all the proposed projects The method of mining is Opencast Mechanized Mining Method is being proposed by formation of 5.0-meter height bench with a bench width not less than the bench height. However, as far as the quarrying of Rough Stone is concerned, observance of the provisions of Regulation 106 (2) (b) as above is seldom possible due to various inherent petro genetic factors coupled with mining difficulties. Hence it is proposed to obtain relaxation to the provisions of the above regulation from the Director of Mines Safety for which necessary provision is available with the Regulation 106 (2) (b) of MMR-1961, under Mine Act – 1952.

The top layer of overburden (Gravel) will be excavate directly by Hydraulic Excavators and loaded into tippers directly and sold to needy customers. The Rough Stone is a batholith formation and the splitting of rock mass of considerable volume from the parent rock mass will be carried out by deploying jackhammer drilling and Slurry Explosives will be used for blasting.

Hydraulic Excavators attached with Rock Breakers unit will be deployed for breaking large boulders to required fragmented sizes to avoid secondary blasting and hydraulic excavators attached with bucket unit will be deployed for loading the Rough Stone into the tippers and then the stone is transported from pithead to the nearby crushers.

2.5.1 Drilling

Drilling will be carried out as per parameters given below: -

Spacing – 1.2m, Burden –1.0, Depth of hole - 1.5m

2.5.2 Blasting

Blasting will be done as per details below: -

Controlled blasting parameter: -

Spacing – 1.2m

Burden -1.0 m

Depth of hole – 1.5 m

Charge per hole – 0.5Kg

Powder factor - 10 tonnes/kg

Dia of hole – 32 mm

Details of blasting design and parameters are discussed in approved mining plan.

No of Holes to be drilled per day: -

Volume of Rough Stone will be excavated from

one Kg of explosive = 6 TonnesTotal Volume from one proposed quarry = $2,53,220 \text{ m}^3$

= 2,53,220 /5 = 50,644/300 = 169* 2.6

= 439 Tonnes per day

Therefore, Number of Holes per day = 439 /6

= 73 Holes per day (for 1 Quarry)

Type of Explosives to be used -

Slurry explosives (An explosive material containing substantial portions of a liquid, oxidizers, and fuel, plus a thickener), NONEL / Electric Detonator & Detonating Fuse

2.5.3 Extent of Mechanization

TABLE 2.8 PROPOSED MACHINERY DEPLOYMENT

	PROPOSAL – P1					
S.NO.	ТҮРЕ	NOS	SIZE/CAPACITY	MOTIVE POWER		
1	Jack hammers	6	1.2m to 2.0m	Compressed air		
2	Compressor	2	400psi	Diesel Drive		
3	Excavator with Bucket / Rock Breaker	2	300 HP	Diesel Drive		
4	Trucks	4	20 Tonnes	Diesel Drive		

Source: Approved Mining Plan of the project.

2.6 General Features

2.6.1 Existing Infrastructures

Infrastructures like Mine office, Temporary Rest shelters for workers, Latrine and Urinal Facilities are available in the Existing Quarry and the same infrastructure as per the Mine Rule will be arranged after the grant of quarry lease in the proposed Quarry.

2.6.1 Drainage Pattern

The general drainage pattern of the area is dendritic. There are no streams, canals or water bodies crossing within the project area, hence there is no requirement of stream or canals diversion in the near future.

2.6.2 Traffic Density

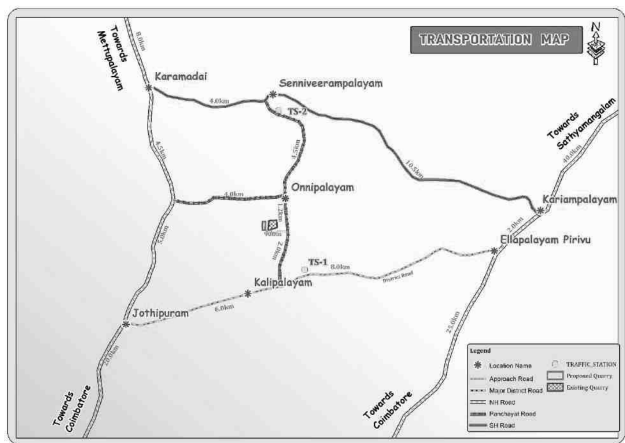
Traffic density measurements were performed as per IRC 1960 Guidelines at three locations based on the transportation route. The monitoring was carried out on 26-12-2022. Traffic density measurement were made continuously for 24 hours by visual observation and counting of vehicles under three categories, viz., heavy motor vehicles, light motor vehicles and two/three wheelers. As traffic densities on the roads are high, two skilled persons were deployed simultaneously at each station during each shift- one person on either direction for counting the traffic. At the end of each hour, fresh counting and recording was undertaken.

TABLE 2.9 – TRAFFIC SURVEY LOCATION'S

Station code	Station location	Distance and Direction	Type of Road
TS1	Jothipuram-Ellapalayam(Major	2 km- E	Major District Road
	District Road		-
TS2	Senniveerampalayam-	3.8Km-NE	Panchayat road
	kalipalayam(Panchayat Road)		-

Source: On-site monitoring by GEMS FAE & TM.

FIGURE 2.12: TRAFFIC SURVEY LOCATIONS & TRANSPORTATION ROUTE MAP



(Source: Survey of India Toposheet)

TABLE 2.10 - EXISTING TRAFFIC VOLUME

Station code	HMV (Hourly Average)		. ` ` ` `		2/3 Hourly average		Total PCU per
code	No	PCU	No	PCU	No	PCU	hour
TS1	90	270	40	120	50	25	415
TS2	45	135	25	75	30	15	225

Source: On-site monitoring by GEMS FAE & TM

• PCU conversion factor for HMV (Trucks and Bus) = 3, LMV (Car, Jeep and Auto) = 1 and 0.5 for Motor Vehicles (2/3 Wheelers)

TABLE 2.11 – ANTICIPATED TRAFFIC DUE TO THIS PROPOSED PROJECT

Transportation of Rough stone per day				
Capacity of trucks	Cumulative Trips Volume in PC			
	14per day	52		
10/20 tonnes				

Source: Anticipated based on Approved Mining Plan Production

TABLE 2.12 – SUMMARY OF TRAFFIC VOLUME

Route	Existing traffic value in PCU	Incremental traffic from the quarry in PCU	Total traffic volume	Hourly Capacity in PCU as per IRC guidelines
Major District Road	415	52	467	500
Panchayat road	225	52	277	1200

Source: On-site monitoring analysis summary by GEMS FAE & TM

Rough stone from the project site mainly will be supplied to the needy crushers located within the radius of 2 km from the project site.

- No villages in the proposed mineral transportation route
- Mineral loaded Vehicles will not allow during school hours (Morning 8AM to 10AM & Evening 4.30PM to 5 30PM)

As per the IRC 1960 this existing road can handle 1,200 PCU in hour and Major district road can handle 1500 PCU in hour hence there will not be any conjunction due to this transportation.

2.6.3 Mineral Beneficiation and Processing

There is no mineral beneficiation processing or ore beneficiation in this project within the lease area.

2.6.4 Existing Infrastructure

The project area is new and Existing Quarry for the existing Quarry infrastructures are already available within the project area. The infrastructural facilities to be made after the start of the quarrying operations will be prepared outside limit as per the rules and safe distance to be adopted.

2.6.2 Drainage Pattern

The drainage pattern of the area is dendritic – sub dendritic.

2.7 Project Requirement

2.7.1 Water Source & Requirement

Detail of Total water requirements in KLD as given below:

TABLE 2.13 – WATER REQUIREMENT FOR THE INDIVIDUAL PROJECT

*Purpose	Quantity	Source
Dust Suppression	2.0 KLD	Rainwater accumulated in Mine Pit/ Water Tanker

Green Belt development	0.4 KLD	Rainwater accumulated in Mine Pit/ Water Tanker
Domestic purpose	0.6 KLD	Water Tankers
Total	3.0 KLD	

Source: Prefeasibility Report

For the water conservation point of view about 50% water will be required for the suspension of the dust, Water shall be obtained from accumulated rainwater/seepage water in quarry pits. Packaged Drinking Water is available from the nearby approved water vendors.

2.7.2 Power and Other Infrastructure Requirement

The project's does not require power supply for the quarry operation. The quarrying activity is proposed during day time only (General Shift 8 AM - 5 PM, Lunch Break 1 PM - 2 PM). Electricity for use in office and other internal infrastructure will be obtained from TNEB. For the quarrying operation like compressor for drilling Diesel will be utilized.

The temporary infrastructures such as Mine Office, First Aid Room, Rest Shelter etc., will be constructed within the project area before commencing the quarry operation. No workshops are proposed inside the project area hence there will not be any process effluent generation from the project area. Domestic effluent from the mine office will be discharged to septic tank and soak pit. There is no toxic effluent expected to generate in the form of solid, liquid or gaseous form hence there is no requirement of waste treatment.

2.7.3 Fuel Requirement

1. For Gravel:

10 Liters / Hour Per hour Excavator will consume Per hour Excavator will excavate $60m^3$ For Gravel = 40,936/60 682 Hours 682 Hours x 10 Liters Diesel consume 6,820 Liters of HSD will be utilized for Gravel Total diesel consumption 2. For Rough Stone: Per hour Excavator will consume 16 Liters / Hour Per hour Excavator will excavate 20m³ of Rough Stone For Rough Stone 2,53,220/20 12,661 Hours 12,661 Hours x 16 Liters Total diesel consumption 2,02,576 Liters of HSD will be utilized for Rough Stone Total diesel consumption is around 2,09,396 Liters of HSD for the entire period of life =

2.7.4 Employment Requirement:

The skilled, competent qualified statutory persons will be engaged for quarrying operation, preference will be given to the local community.

TABLE 2.14: EMPLOYMENT POTENTIAL FOR PROPOSED QUARRY

PROPOSAL	
Mines Manager/Mines Foreman	1
Mate/Blaster	1
Jack hammer operator	12
Excavator Operator & Drivers	2
Tipper Drivers	4
Watchman/Security	1
Labour Helper	2
Co-Operator and Cleaner	6
Total	29

A total of 29 people will get employment due to these proposal Quarry.

2.7.5 Project Cost

TABLE 2.15 – PROJECT COST OF PROPOSED PROJECT

Project Cost Rs.84,64,000/-

Source: Approved Mining Plan & Prefeasibility Report of the respective projects

2.8 Project Implementation Schedule

The commercial operation will commence after the grant of Environmental Clearance. CTO will be obtained from the Tamil Nadu State Pollution Control Board. The conditions imposed during the Environmental Clearance will be compiled before the start of mining operation.

TABLE 2.16 - EXPECTED TIME SCHEDULE FOR THE PROPOSED QUARRY

S. No	Particulars lease execution	Time schedule (in month)				th)	Remarks if any
5.110		1 st	2 nd	3 rd	4 th	5 th	Temarko ir uny
1	Environmental Clearance						
2	Consent to operate						Production start period

Source: Anticipated based on Timelines framed in EIA Notification & CPCB Guidelines.

CHAPTER – 3: DESCRIPTION OF ENVIRONMENT

3.0 General

This chapter presents a regional background to the baseline data at the very onset, which will help in better appreciation of micro-level field data, generated on several environmental and ecological attributes of the study area. The baseline status of the project environment is described section wise for better understanding of the broad-spectrum conditions.

The baseline environment quality represents the background environmental scenario of various environmental components such as Land, Water, Air, Noise, Biological and Socio-economic status of the study area. Field monitoring studies to evaluate the base line status of the project site were carried out covering December 2022, January & February 2023 with CPCB guidelines. Environmental data has been collected with reference to cluster Quarry by EHS 360 Labs Private Limited, – An accredited by ISO/IEC 17025:2017 (NABL) Laboratory, for the below attributes-

- o Land
- o Water
- o Air
- o Noise
- o Biological
- o Socio-economic status

Study Area

An area of 10 km radius (aerial distance) from the periphery of the cluster is considered for EIA study. The data collection has been used to understand the existing environment scenario around the cluster Quarry against which the potential impacts of the project can be assessed. The study area has been divided into two zones viz **core zone** and **buffer zone** where core zone is considered as cluster and buffer zone taken as 10km radius from the periphery of the Cluster. Both Core zone and Buffer zone is taken as the study area.

Study Period

The baseline study was conducted during the Winter season i.e. Dec 2022 – Feb 2023.

Study Methodology

Baseline data's was generated for various environmental parameters including Land, Soil, Water (surface and groundwater), Air, Noise, Ecology & Biodiversity and Socio-economic status to determine the quality of the prevailing environmental settings. An MoEF accredited Laboratory was used for generating the baseline data.

- 1. The project area (Core zone) was surveyed in detail with the help of Total Station survey instrument and the boundary pillars were picked up with the help of handheld GPS. The boundary coordinates were superimposed on the satellite imagery to understand the relief of the area, besides Land use pattern of the area was studied through the Bhuvan (ISRO).
- Soil samples were collected and analysed for relevant physico-chemical characteristics, exchangeable cations, nutrients & micro nutrients etc., in order to assess the impact of mining activities and proposed greenbelt development
- 3. Ground water samples were collected during the study period from the open wells and bore wells, while surface water was collected from river and lake in the buffer zone. The samples were analysed for parameters necessary to determine water quality (based on IS: 10500:2012 criteria) and those which are relevant from the point of view of environmental impact of the proposed quarry.

- 4. A meteorological station was setup in pachapalayam village. Wind speed, Wind direction, Dry and wet bulb temperature, Relative humidity, Rainfall with cloud cover and general weather conditions were recorded throughout the study period.
- 5. In order to assess the Ambient Air Quality (AAQ), samples of Ambient Air were collected by installation of Respiratory Dust Samplers (RDS) for Fugitive dust, PM₁₀ and SO₂, NO_X with gaseous attachments & Fine Dust Samplers (FDS) for PM_{2.5} and other parameters as per NAAQ norms and analysed for primary air pollutants to work out the existing status of air quality
- 6. The noise level measurements were also made at various locations in different intervals of time with the help of sound level meter to establish the baseline noise levels in the impact zone
- 7. Baseline Ecology and Biodiversity studies were carried out to assess the ecology of the study area to study the existing flora and fauna pattern of the area
- 8. Socio-Economic survey was conducted at village and household level in the study area to understand the present socio-economic conditions and assess the extent of impact due to the proposed mining project.

 The sampling methodologies for the various environmental parameters required for the study, frequency of

The sampling methodologies for the various environmental parameters required for the study, frequency of sampling, method of samples analysis, etc., are given below Table 3.1.

TABLE 3.1 – ENVIRONMENTAL MONITORING ATTRIBUTES AND FREQUENCY OF MONITORING

ATTRIBUTE	PARAMETERS	FREQUENCY OF MONITORING	NO. OF LOCATIONS	PROTOCOL
Land-use Land cover	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	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 Fugitive Dust	24 hourly twice a week (Dec 2022 – Feb 2023)	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 & 7buffer 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
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.

Source: On-site monitoring/sampling by EHS 360 Labs Private Limited in association with GEMS

^{*} All monitoring and testing are been carried out as per the Guidelines of CPCB and MoEF & CC.

3.1 Land Environment

The main objective of this section is to provide a baseline status of the study area covering 10km radius around the proposed mine site so that temporal changes due to the mining activities on the surroundings can be assessed in future.

3.1.1 LAND USE/LAND COVER

To study the land use pattern of the core as well as a buffer zone, land use/land cover details have been identified/ maps have been prepared in accordance with the **Standard ToR point no. 4 & 10 Stating**:

Point No. 4 All comer coordinates of the mine lease area, superimposed on a High-Resolution Imagery/ topo sheet, topographic sheet, geomorphology and geology of the area should be provided. Such an Imagery of the proposed area should clearly show the land use and other ecological features of the study area (core and buffer zone).

Point No. 10. Lard use of the study area delineating forest area, agricultural land, grazing land, wildlife sanctuary. national park, migratory routes of fauna, water bodies, human settlements and other ecological features should be indicated. Land use plan of the mine lease area should be prepared to encompass preoperational, operational and post operational phases and submitted.

Current vintage data of Indian Remote Sensing Satellite Resourcesat1 LIII (False Color Composite) has been used for Land Use / Land Cover study. Satellite image has been procured from National Remote Sensing Centre, Hyderabad.

3.1.2 OBJECTIVE

The objectives of the LULC study are as follow:

- To develop the Land use & Land cover map using land coordinates of the quarry area (Core Zone) and 10 km radius from the quarry site (Buffer area).
- To Identify and mark the important Land use and Land cover features using the primary and secondary data collected.
- To evaluate the impacts on existing land use/cover features of the buffer area by the Proposed Project activities.
- To identify the mitigative measures for the sustainable use of land and to protect the buffer zone from the adverse impacts.

Technical specification of Satellite imagery Data Used:

Current vintage data of Indian Remote Sensing Satellite RESOURCESAT1 (LISS-III) digital FCC (False Color Composite) has been used for preparation of Land use/ Land cover thematic map of study area. Satellite image has been procured from National Remote Sensing Centre, Hyderabad. Survey of India Toposheet as a reference map on 1:50,000 scale has been used for preparation of base layer data like road, rail network; village for geo-referencing of satellite image.

Satellite Image - Resourcesat1-LISSIII, 23.5m Resolution

🔊 Satellite Data Source - NRSC, Hyderabad

Satellite Vintage - 14st July 2020, Swath 141km wide.

89 SOI Toposheet No - 58 -A/16

Software Used - ArcGIS 10.8

The satellite image (FCC color 3,2,1) of the buffer zone is given in 3.1

The spatial resolution and the spectral bands in which the sensor collects the remotely sensed data are two important parameters for any land use survey. Resourcesat1-LISSIII, 23m Resolution of 23.5m and a 141 km wide swath of the earth in 23.5m resolution covering wide areas the data is collected in 4 visible bands namely band number and Resolution.

TABLE 3.2: Resourcesat1-LISSIII SENSOR characteristics

Band Number	Description	Wavelength	Resolution
Band 1	Green	0.52-0.59 μm	23.5 meters
Band 2	Red	0.62-0.68 μm	23.5meters
Band 3	NIR	0.77-0.86 μm	23.5meters
Band 4	SWIR	1.55-1.70 μm	70meters

Source: NRSC, Hyderabad

3.1.3 METHODOLOGY

The land use / land cover map is prepared by adopting the interpretation techniques of the Satellite image in combination with collateral data such as Survey of India topographical maps. Image classification is done by using visual interpretation techniques and digital classification using any of the image processing software. The various activities for preparation of LULC include preprocessing, rectification, image enhancements and classifying the satellite data for assessing the change in land use land cover due to proposed developmental activities.

- Preliminary/primary data collection of the study area
- Satellite data procurement from NRSC
- Secondary data collection from authorized bodies
- Survey of India Toposheet (SOI)
- Mine Layout
- **&** Cadastral / Khasra map
- SO GPS Coordinates of Lease Boundary
- Processing of satellite data using ArcGIS 10.8 and preparing the Land Use & Land cover maps (e.g. Plant/Mine area, Existing Quarry, Settlements, Agriculture land, Non agriculture land, water bodies, etc.) by Digital Image Processing (DIP) technique.
- So Geo-Referencing of the Survey of India Toposheet
- So Geo-Referencing of satellite Imagery with the help of Geo-Referenced Toposheets
- **E**nhancement of the Satellite Imagery

- Base Map layer creation (Roads, Railway, Village Names, and other Secondary data, etc.)
- Data analysis and Classification using Digital interpretation techniques.
- So Ground truth studies or field Verification.
- Error fixing / Reclassification
- Final Map Generation.

The land use/Land cover Map of the buffer zone is given in 3.3. Land Use Pattern of the Buffer Zone (Study area) Details of the same are given in Table - 3.3 and the map is shown in Figure - 3.3.

TABLE: 3.3 LAND USE / LAND COVER DETAILS OF STUDY AREA

S.No	CLASSIFICATION	AREA_HA	AREA_%	
	BUILTUP			
1	URBAN	1664.47	5.06	
2	RURAL	1247.17	3.79	
3	MINING	209.89	0.64	
	AGRICULTU	RAL LAND		
4	CROP LAND	10732.91	32.64	
5	PLANTATION	3811.58	11.59	
6	FALLOW LAND	12393.63	37.70	
	FORI	EST		
7	DECIDUOUS	968.46	2.95	
	BARREN/WA	STE LANDS		
8	SCRUB LAND	1624.78	4.94	
WETLANDS/ WATER BODIES				
9	WATER BODIES/LAKE/RIVER	225.42	0.69	
	TOTAL	32878.30	100.00	

Source: Bhuvan, NRSC.

FIGURE 3.1: CHART SHOWING LANDUSE/LANDCOVER ANALYSIS USING LISS III .Data

FIGURE 3.2: MAP SHOWING FALSE COLOR COMPOSITE (3,2,1) SATELLITE IMAGERY OF THE STUDY AREA 76°57'30'E 77°1'0"E 77'4'30'E PHYSIOGRAPHY MAP TVL. SRI RAJALAKSHMI SAMAPPA BUILDING MATERIALS COMPANY(10KM RADIUS) : 7.23.0 ha Cluster Extent Village : Bilichi Laluk : Coimbatore North District : Coimbatore State : Tamil Nadu Characteristics on LISS III Data Land cover Description Relatively dense Red with rough Dense vegetation Lowvegetation density with Dull red to pinkish Spanie vegetation exposed ground Dull red and Agricultural crop Agriculture Smooth appearance Greenish grey Agricultural fields Fallow Land without crop amooth texture Town and Villages, squire/block like Settlements Blush in colour аруентиве Certain pattern and Environal bad land Structure Cymish 二面 mining sedimen according to the Water Bodies Rivers and Lakes depth of the water and sediment thover https://blavan-app3.nrsc.gov.in/data/download/index.php Software Used: 1. Are Map 10.2. Legend M/S. Geo Exploration and Mining Solutions, Salora, Tamil Nada Proposed Quarry Drafted by Checked by Graphic Scale Existing Quarry DrM Bu

10Km Radius

77'4'30'E

76 57 30 E

77'1'0'E

1:90,000

Dr. M. Whikhar Ahmed (EIA - Coordinator)

Mr.A.Allimuthu (FAE - Land use & Land cover)

76°54'0'E 76°57'30°E 77°1 0"E 77'4'30'E 77°8'0"E 77"11"30"E LANDUSE-LANDCOVER MAP TVL. SRI RAJALAKSHMI SAMAPPA BUILDING MATERIALS COMPANY (10KM RADIUS) S.No CLASSIFICATION AREA_HA AREA_% URBAN 1664.47 5.06 2 RURAL 1247.17 3.79 3 MINING 209.89 0.64 AGRICULTURAL LAND 4 CROP LAND 1073291 32.64 PLANTATION 3811.58 11.59 6 FALLOW LAND 12393.63 37.70 DECIDUOUS Landuse BARREN/WASTE LANDS Agriculture Crop Land 8 SCRUB LAND 4.94 WETLANDS/ WATER BODIES Agriculture Fallow Land 9 WATER BODIES/LAKE/RIVER 0.69 Agriculture Plantation TOTAL. 100.00 Barren Scrub Land **Builtup Mining** : 7.23.0 ha Cluster Extent **Builtup Rural** Legend Village : Bilichi Builtup Urban Proposed Quarry Taluk : Coimbatore North Forest Deciduous Graphic Scale Existing Quarry District : Coimbatore Water Bodies 10Km_Radius : Tamil Nadu State 1:100,000 76°54'0"E 77/4/30/E 77 8 0 E 76°57'30°E 77°1'0"E 77"11"30"E Software Used: **Environment Consultant** Drafted by Checked by https://bhuvan-app3.nrsc.gov.in/ data/download/index.php M/S. Geo Exploration and Mining Solutions, 1. Arc Map 10.2, Minutes Dr. M. Blennamolly Salem, Tamil Nadu bbayes Dr. M. Ifthikhar Ahmed (EIA - Coordinator) Mr.A.Allimuthu (FAE + Land use & Land cover

FIGURE 3.3: LAND USE LAND COVER MAP 10KM RADIUS

3.1.4 Interpretation

- The 10 km radius study area mainly comprises of crop land & Agriculture Plantation land accounting of 32.64% & 11.59% of the total study area. The study area also consists of fallow land of 10.11%.
- The buffer zone studied has no ecological sensitive area (National Park, Wildlife Sanctuary, Biosphere Reserve/ etc.).
- Water Bodies such as ponds/ lakes comprises of 0.69% of the total buffer area. There are some lake found in the study area like Belladhi lake (6.0km-NW), Thottipalayam lake and near Kariampalayam lake, streams (3.0km-NW) and Odai (0.84m-NE) of the total study area.
- En The Scrub land accounts of 5%. As per the primary survey, it was observed the scrub land is mainly occupied by the stony waste and left-over domestic waste generated by the nearby areas.
- No The Deciduous area covered is about 3% in buffer zone.
- 80 0.64% of the total study area is occupied by the mine industries of captive mines. The area occupied by Mainly Roughstone of the total buffer area. As also observed within the primary survey, the 10 km buffer area is also occupied by the medium scaled granite and small Brick kiln industries also located in the study area.
- 8.84% of the area is covered under the Builtup Land including rural and urban area. The nearest village within the 420m West side from the project site boundary is observed to be villages Onnipalayam, Vellamadai, Kalipalayam, Bilichi, Sengalipalayam villages etc.,

3.1.5 Cropping Pattern of the Buffer Zone

Among the major crops cultivated in the district Cholam occupied the primary position, followed by banana and groundnut. Predominant Banana varieties cultivated were Grand Naine, Rasthali, Nendran, Red Banana, Karpooravalli and Ney poovan. In the case of Groundnut, TMV 7 and VRI 2 were the ruling varieties in the district. In coconut, VHC1, VHC2 and VHC3 hybrids were used widely. While VPM3, ALR 1, ALR 2 and West Coast Tall were preferably tall varieties used in coconut, COD, CYD, CGD and MYD were the dwarf varieties used particularly for tender coconut.

Coimbatore is perhaps one of the very few districts in the State which is covered with thick forest (> 20 per cent of the total districts' area). The forests here are abundant in commercially significant trees such as Teak, Sandalwood, Rosewood, Bamboo etc. The cinchona department is raising a cinchona plantation in forests of Pollachi range to jungles of shrubs in Udumalpet. Apart from this, there are one or two tea plantations and coffee plantations.

Source: TNRTP-Coimbatore DDR, 2019

3.1.6 Interpretation and Conclusion

- Bilichi village Roughstone and gravel quarry has proposed Project. It is a Patta land.
- Total project area is 32878.30 ha around 10km radius.
- As new Proposed mine is coming in the area, percentage of human settlement will be increased in surrounding of project site and Infrastructure facilities also will be developed on the basis of requirement.
- The 10 km study area mostly covers of crop land 32.64%. As per current study area is occupied by scrub land 4.9%, Fallow land is about 37% and Deciduous land 2.95% in 10 km radius from the study area land use into quarrie purpose for this proposed project.

The project site falls under the Roughstone region. Therefore, the area is appropriate for developing Road development and building etc., it shows that the region has good prospects in the future. Due to proposed Roughstone in this region, economic condition of locals is expected to be improved directly & indirectly. Hence project will prove to be the best economic proposal for the coming times.

3.1.7 TOPOGRAPHY

The lease applied area is exhibits flat terrain. The area has gentle sloping towards North eastern side from Coimbatore district. The altitude of the area is 400-426m AMSL The area is covered by 2m thickness of Topsoil formation. Massive Charnockite which is clearly inferred from the proposed quarry site.

3.1.8 DIGITAL ELEVATION MODEL

Digital Elevation Model (DEM) has been prepared for the project at Bilichi Village, Coimbatore North Taluk, Coimbatore District for a 10 km radius study area.

Data Used

30 DEM Data : SRTM (DEM) -1ArcSecond-90m Resolution

Data Source : https://urs.earthdata.nasa.gov/

Software Used : Arc GIS 10.8

Methodology

SRTM (DEM) data has been used for the creation of the Digital Elevation Model of the study area. IRS Satellite-derived DEM with 30m or coarser posting shall be made available as a free download. IRS Satellite-derived DEM less than 30m and more than 10m postings may be made available at par with the base price for all categories of users.

Source: https://urs.earthdata.nasa.gov/

1st Stage:

The first processing stage involves importing and merging the 7.5' x 7.5' tiles into continuous elevation surfaces in DEM format.

2nd Stage:

Re-sampling the data at 15 m is done and a contour interval of 10 m through the usual process of interpolation is created.

3rd Stage:

DEM data is converted in grid format through Arc GIS 10.8 to obtain elevation information of the study area. Contours are then generated at 10 m intervals through spatial analysis of Arc GIS and with SRTM DEM data.

4th Stage:

Integration of DEM with contour map showing spatial analyst is done.

The Digital Elevation Model (DEM) of the Study Area with Contour Map DEM is given in Figure - 3.3.

Slope

The slope map was derived from SRTM DEM data of the study area. The slope of the study area was classified into four classes: less than 1 Percent/degree Flat to almost flat, and no meaningful denudation process. More gentle low speed ground motion, sheet erosion and soil rosion in the 10 to 60 gentle low speed ground motion, sheet erosion and soil erosion more gentle the same as above but with a higher magnitude and 60 to 140 is slightly steep, a lot of ground movement and erosion especially landslides that are flat. 140 to 250 is steep intensive denudation processes and groun movements are common. above-240 is very steep rock generally begin to unfold, a very intensive dedudation process, have produce rework material in the western part of the area. (Fig. 3.5)

Slope	Nature, Process and Natural			
Class	Conditions			
0°-2° (0-2%)	Flat to almost flat, no meaningful denudation process			
2 ⁰ - 4 ⁰ (2-7%)	Gentle, low-speed ground motion, sheet erosion and soil erosion (sheet & rill erosion), erosion swamps.			
4 ⁰ - 8 ⁰ (7-15%)	More Gentle, the same as above, but with a higher magnitude.			
8 ⁰ - 16 ⁰ (15-30%)	Slightly steep, a lot of ground movement and erosion, especially landslides that are flat.			
16° - 35° (30-70%)	Steep, intensive denudation processes and ground movements are common.			
35° - 55° (70-140%)	Very steep, rocks generally begin to unfold, a very intensive denudational process, have begun to produce rework material.			
> 55 ° >140%	Very steep, exposed rocks, a very strong denudational process and prone to falling rocks, rarely grown plants (limited)			

Source: Calculation of this slope using van zuidam classification, 1985

Interpretation & Conclusion

It is very clear from the DEM that the elevation varies from 310m to 824m in the whole study area, thus having an elevation difference of 514m. The areas in the Northern, Southernwestern portion have higher elevation which is covered by plain land while the low-lying areas are generally used for agricultural purpose with builtup land. The contour over the DEM shows that the project site is 400-420m in the elevation range of 10 m interval present on the flat land in the study area.

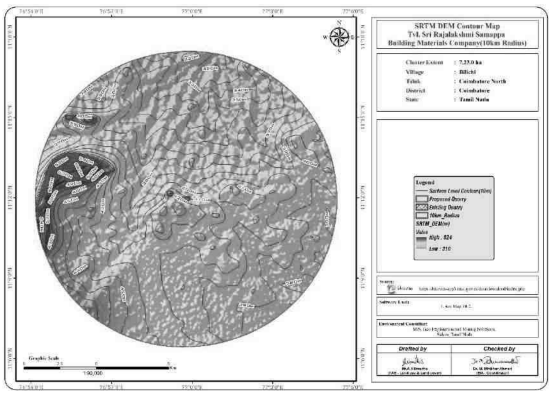
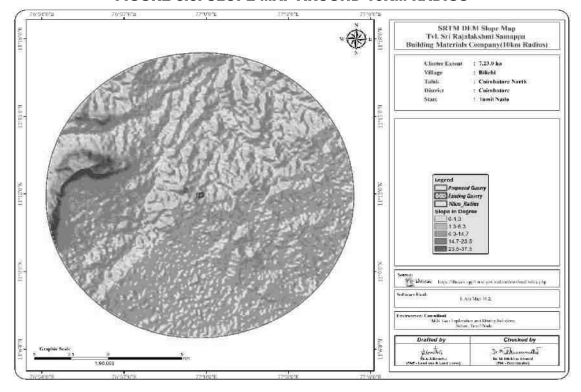


FIGURE 3.4: DIGITAL ELEVATION MODEL OF THE STUDY AREA WITH CONTOUR MAP





3.1.2 Topography

The project area is almost plain terrain with gentle gradient towards North – Southwestern, side, maximum elevation of the area is 420-640m above Mean Sea level there are small hilly regions in and around the area.

3.1.3 Drainage Pattern of the Area

There are no developed surface drainage channels in the study area. Bhavani river, a perennial pass 13.0km-Northwest from the project site. The area is studded with few tanks that serve as the source of drinking water and also their surplus feeds adjoining tanks. The area is mostly dry in all seasons except rainy seasons.

The general drainage pattern of the area is of sub dendritic and dendritic pattern. No prominent water course or nallah is inferred. During rainy season the surface runoff flows in W to E direction. The drainage pattern of the study area is given in Fig. 3.5. The quarrying activity will not hinder the natural flow of rainwater.

3.1.2 Environmental Features in the Study Area

There is no Wildlife Sanctuaries, National Park and Archaeological monuments within the study area. No Protected and Reserved Forest area is involved in the project area. Therefore, there will be no need to acquisition/diversion of forest land. The details related to the environment sensitivity around the mine lease area i.e. 10 km radius of the mine lease area, are given in the below Table 3.3.

3.1.5 Seismic Sensitivity

The proposed project site falls in the seismic Zone II, low damage risk zone as per BMTPC, Vulnerability Atlas of Seismic zone of India IS: 1893 – 2002. The project area falls in the hard rock terrain on the peninsular shield of south India which is highly stable.

TABLE 3.3 – DETAILS OF ENVIRONMENT SENSITIVITY AROUND THE PROJECT AREA

Sl. No	Sensitive Ecological Features	Name	Arial Distance in km from Mine Lease Boundary
1	National Park /	None	Nil within 10 km Radius
	Wild life Sanctuaries		
2	Reserve Forest	Thadagam R.F	9.0 km West
	Tiger Reserve/		
3	Elephant Reserve/	None	Nil within 10KM Radius
	Biosphere Reserve		
4	Critically Polluted Areas	None	Nil within 10KM Radius
5	Mangroves	None	Nil within 10KM Radius
6	Mountains/Hills	None	Nil within 10KM Radius
7	Notified Archaeological Sites	None	Nil within 10KM Radius
8	Defence Installation	None	Nil within 10KM Radius

Source: Survey of India Toposheet, Village Cadastral Map& Google Earth/Maps

TABLE 3.4 – WATER BODIES WITHIN THE CLUSTER FROM PROPOSED QUARRY

	Tvl. Sri Rajalakshmi Samappa -P1				
S.No	LABEL	DISTANCE & DIRECTION			
1	Odai	780m NE			
2	Stream	2.7km NW			
3	Agrahara Samakulam Lake	4.5km SE			
4	Tank Near Kariampalayam	8.8km NE			

Source: Village Cadastral Map and Field Survey

3.1.6 Soil Environment

Soil quality of the study area is one of the important components of the land environment. The composite soil samples were collected from the study area and analysed for different parameters. The locations of the monitoring sites are detailed in Table 3.5 and Figure 3.3.

S. No	Location Code	Monitoring Locations	Distance & Direction	Coordinates
1	S-1	Core Zone	Project Area	11°11'56.23"N 76°59'38.82"E
2	S-2	Onnipalayam	1.2km NE	11°12'27.11"N 77° 0'4.12"E
3	S-3	Kallipalayam	2.0km South	11°10'44.98"N 76°59'26.61"E
4	S-4	Periya Puthur	4.8km NE	11°13'36.12"N 77° 1'40.93"E
5	S-5	Mathampalayam	4.2km SW	11°11'54.23"N 76°57'19.16"E
6	S-6	Sengalipalayam	3km East	11°11'45.52"N 77° 1'22.71"E

TABLE 3.5 – SOIL SAMPLING LOCATIONS

Source: On-site monitoring/sampling by EHS360 Labs Private Limited in association with GEMS

The objective of the soil sampling is -

- 1. To determine the baseline soil characteristics of the study area;
- 2. To determine the impact of proposed activity on soil characteristics and;

To determine the impact on soil more importantly agriculture production point of view.

Methodology -

For studying soil quality, sampling locations were selected to assess the existing soil conditions in and around the proposed quarry site representing various land use conditions. The samples were collected by auger boring into the soil up to 90-cm depth. Six (6) locations were selected for soil sampling on the basis of soil types, vegetative cover, industrial & residential activities including infrastructure facilities, which would accord an overall idea of the soil characteristics. The samples were analysed for physical and chemical characteristics. The sealed samples were sent to laboratory for analysis. The samples were filled in Polythene bags, coded and sent to laboratory for analysis and the details of methodology in respect are given in below Table 3.5.

TABLE 3.6 - METHODOLOGY OF SAMPLING COLLECTION

Particulars	Details
Frequency	One grab sample from each station-once during the study period
Methodology	Composite grab samples of the topsoil were collected from 3 depths, and mixed to provide a
	representative sample for analysis. They were stored in airtight Polythene bags and analysed at the
	laboratory.

Source: On-site monitoring/sampling by EHS360 Labs Private Limited in association with GEMS

Soil Testing Result -

The samples were analysed as per the standard methods prescribed in "Soil Chemical Analysis (M.L. Jackson, 1967) & Department of Agriculture, Cooperation & Farmers Welfare, Ministry of Agriculture & Farmers Welfare, Government of India". The important properties analysed for soil are bulk density, porosity, infiltration rate, pH and Organic matter, kjeldahi Nitrogen, Phosphorous and Potassium. The standard classification of soil and physico-chemical characteristics of the soils are presented below in Table 3.6 & Test Results in Table 3.7.

76°54'0"E 76°57'0"E 77"0'0"E 77"3"0"E **Soil Sampling Location Map** Tvl. Sri Rajalakshmi Samappa Building Materials Company (10km Radius) : 7.23.0 ha Cluster Extent : Bilichi Village Taluk : Coimbatore North District : Coimbatore State : Tamil Nadu 11*15'0'N Location Monitoring Distance & Coordinates Locations Direction 11°11'56:23"N S-1 Project Area Core Zone 76°59'38.82"E 11°12'27.11"N S-2 1.2km NE Onnpakyam 77° 0/4.12"E 11/10/44.98°N S-3 Kalipalayam 2.0km South 11"12'0"N 76°59'26.61"E 11"13'36.12"N 5-4 4.8km NE Periya Putiur 77° 1'40,93"E 11°11'54.23"N Mathempalayam 4.2km 5W 76"57"19.16"E 11"11'45.52"N 3km East Sengalipakiyam 77° 1'22,71"E N.0.6.11 Survey of India Topo Sheet No : 58 A/15, 58 A/16, 58 F/03 & 58 F/04 First Edition 2011. Software Used: 1. Arc Map 10.2, Environment Consultant M/S. Geo Exploration and Mining Solutions, Salem, Tamil Nadu Checked by Drafted by Soll Sampling Locations Proposed Quarry : 2.60.5 ha (1 No) permitro Proposed Quarry Dr. M. Barrenneder Graphic Scale Existing Quarry Mr.A.Allimuthu (FAE - Land use & Land co Dr. M. Itthikhar Ahmed (EIA - Coordinator) Existing Quarry : 4.62.5 ha (1 No) 1.90,000 10km_Radius

FIGURE 3.3: SOIL SAMPLING LOCATIONS AROUND 10 KM RADIUS

FIGURE 3.4: SOIL MAP

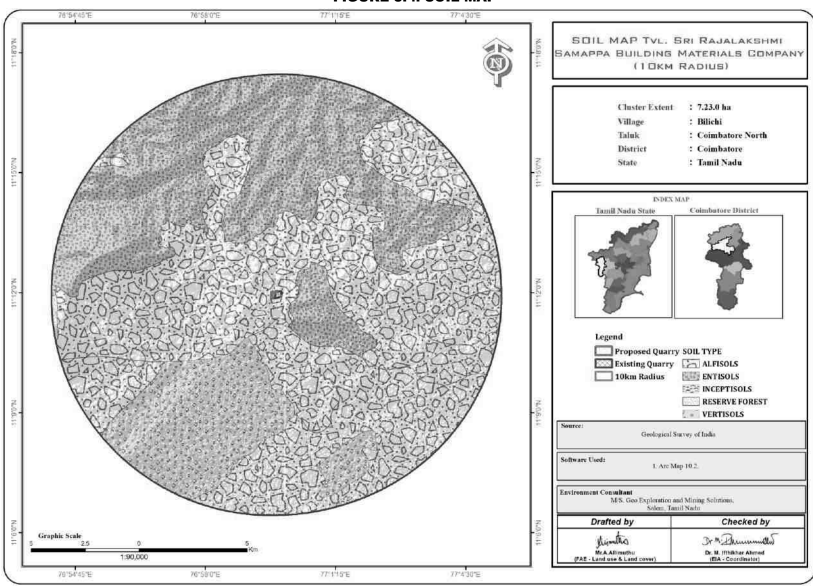


TABLE 3.7 – SOIL QUALITY MONITORING DATA

S.No	Test Parameters	Protocols	S1-Core Zone	S2- Onnipalayam	S3- Kallipalayam	S4- Periya Puthur	S5- Mathampalayam	S6- Sengalipalayam
1	рН @ 25°C	IS 2720 Part 26 - 1987 (Reaff:2016)	8.04	8.10	8.75	8.60	7.55	7.55
2	Conductivity @ 25°C	IS 14767 - 2000 (Reaff : 2016)	410 µmhos/cm	523 μmhos/cm	520 μmhos/cm	409 μmhos/cm	480 μmhos/cm	485 μmhos/cm
3	Water Holding Capacity	By Gravimetric Method	47.6 %	48.7 %	47.9 %	47.2. %	46.9 %	48.4 %
4	Bulk Density	By Cylindrical Method	1.2 g/cm ³	1.25 g/cm ³	1.21 g/cm^3	1.1 g/cm^3	0.95 g/cm^3	0.94 g/cm^3
5	Porosity	By Gravimetric Method	42.8 %	42.5 %	46.1 %	45.3 %	42.4 %	43.1 %
6	Calcium as Ca	Food and Agriculture	125.5 mg/kg	158 mg/kg	91.8 mg/kg	200 mg/kg	120 mg/kg	138 mg/kg
7	Magnesium as Mg	organization of the united Nation Rome 2007 : 2018	67.8 mg/kg	88.4 mg/kg	82 mg/kg	69.1 mg/kg	77 mg/kg	88 mg/kg
8	Chloride as Cl	APHA 23 rd Edn 2019 4500 Cl B	110 mg/kg	120 mg/kg	130 mg/kg	86.5 mg/kg	96.7 mg/kg	100 mg/kg
9	Soluble Sulphate as SO ₄	IS 2720 Part 27 : 1977 (Reaff:2015)	0.011 %	0.0011 %	0.009 %	0.005 %	0.0031 %	0.0011 %
10	Total Phosphorus as P	IS 10158: 1982 (Reaff: 2019)	2.1 mg/kg	1.3 mg/kg	1.10 mg/kg	1.6 mg/kg	2.55 mg/kg	3.7 mg/kg
11	Total Nitrogen as N	IS 14684 : 1999 (Reaff:2019)	300 mg/kg	270 mg/kg	355 mg/kg	410 mg/kg	308 mg/kg	390 mg/kg
12	Organic Matter	IS: 2720 Part 22: 1972 (Reaff: 2015)	1.93 %	0.90 %	2.03 %	1.93 %	1.76 %	1.93 %
13	Organic Carbon	IS: 2720 Part 22: 1972 (Reaff: 2015)	1.12 %	0.52 %	1.18 %	1.12 %	1.02 %	1.12 %
14	Texture:	,	•					
	Clay		35.5 %	35.5 %	37.2 %	37.9 %	34.4 %	34.8 %
	Sand]	31.9 %	36.9 %	35.9 %	35.5 %	37.5 %	37.9 %
	Silt	Gravimetric Method	32.6 %	27.6 %	26.9 %	26.6 %	28.1 %	27.3 %
15	Manganese as Mn		25 mg/kg	30.8 mg/kg	25 mg/kg	26.7 mg/kg	23.5 mg/kg	23.8 mg/kg
16	Zinc as Zn		1.62 mg/kg	2.6 mg/kg	1.3 mg/kg	1.3 mg/kg	1.01 mg/kg	1.10 mg/kg
17	Boron as B		3.3 mg/kg	1.9 mg/kg	2.5 mg/kg	1.5 mg/kg	1.3 mg/kg	1.06 mg/kg
18	Potassium as K		32 mg/kg	40.1 mg/kg	34.5 mg/kg	47.3 mg/kg	30.8 mg/kg	25.1 mg/kg
		USEPA 3050 B – 1996 &	BDL (DL: 1.0	BDL (DL: 1.0	BDL (DL: 1.0	BDL (DL: 1.0	BDL (DL: 1.0	BDL (DL: 1.0
19	Cadmium as Cd	USEPA 6010 C - 2000	mg/kg)	mg/kg)	mg/kg)	mg/kg)	mg/kg)	mg/kg)
•	m 161 1 6		BDL (DL: 1.0	BDL (DL: 1.0	BDL (DL: 1.0	BDL (DL: 1.0	BDL (DL : 1.0	BDL (DL: 1.0
20	Total Chromium as Cr		mg/kg)	mg/kg)	mg/kg)	mg/kg)	mg/kg)	mg/kg)
21	Common on Cr		BDL (DL : 1.0	BDL (DL : 1.0	BDL (DL : 1.0	BDL (DL : 1.0	BDL (DL : 1.0	BDL (DL: 1.0
21	Copper as Cu Lead as Pb	-	mg/kg)	mg/kg)	mg/kg)	mg/kg)	mg/kg)	mg/kg)
23	Iron as Fe	-	0.81 mg/kg 2.35 mg/kg	0.59 mg/kg 1.22 mg/kg	0.7 mg/kg 1.10 mg/kg	0.71 mg/kg 2.38 mg/kg	0.6 mg/kg 2.22 mg/kg	0.77 mg/kg 2.01 mg/kg
	HOH as I'c		44.5 meq/100g of	38.8 meq/100g of	37.1 meq/100g of	36.2 meq/100g of	33.3 meq/100g of	39.08 meq/100g of
24	Cation Exchange Capacity	USEPA 9080 – 1986	soil	soil	soil	soil	soil	soil

Source: Sampling Results by EHS360 Labs Private Limited

- This proposed mining activity is for rough stone and Gravel Quarry by opencast mechanized mining method
 involving occasional drilling & blasting activities on the weathered formation and removal of topsoil and
 preserving in safety barrier of the lease area to facilitate greenbelt development and winning of rough stone by
 eco-friendly wire-saw cutting method.
- Dust generation due to this quarrying activity becomes air borne and gets carried away to surrounding areas which
 may retard the photosynthesis activities of plants and heavy metals naturally occur in soil, but additional pollution
 come from anthropogenic activities such as agriculture, urbanisation, industrialisation, and mining.
- The proposed rough stone project is a Charnockite formation which does not source to heavy metal contamination.
- This proposed mining is a small-scale activity and in order to mitigate the impact of mining around the proposed
 mine lease area on Soil Health and Biodiversity its proposed by ways of daily three times water sprinkling by
 own water tanker and water sprinkling arrangements and greenbelt development all along the mine lease
 boundary.
- Therefore, the implementation of proposed mitigation measures for winning of mineral may not have much of impact on the surrounding Soil Health and Biodiversity.

Interpretation & Conclusion

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 0.94-1.25 g/cc. The Water Holding Capacity and Porosity of the soil samples is found to be medium i.e. ranging from 46.9-48.7% and 42.4-46.1%

Chemical Characteristics –

- The nature of soil is slightly alkaline to strongly alkaline in nature with pH range 7.55 to 8.75
- The available Nitrogen content range between 270 to 410 kg/ha
- The available Phosphorus content range between 1.10 to 3.7 kg/ha
- The available Potassium range between 25.1 to 47.3 mg/kg

Whereas, the micronutrient as zinc (Zn), iron (Fe) and copper (Cu) were found in the range of 1.01 to 2.6 mg/kg; 1.10 to 2.38 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.

3.2 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.

3.2.1 Surface Water Resources:

Bhavani river lies at 13.0 Km North west from the project cluster. The buffer area is studded with few tanks that serve as the source for agriculture and also their surplus feeds adjoining tanks. The rainfall over the area is moderate, the rainwater storage in open wells, trenches is in practice over the area and the stored water acts as source of freshwater for couple of months after rainy season.

3.2.2 Ground Water Resources:

The terrain is underlain by hard rock formations, Fissured and fractured crystalline rocks constitute the important aquifer systems in the Coimbatore region. Ground water occurs under phreatic to semi-confined conditions in these formations and is being developed by means of dug wells and filter points. Proterozoic formation is the basement rocks which consist of quartzite, crystalline limestone, calc-granulite, hornblende – biotite gneiss,

charnockite or pyroxene granulite, granite and pegmatite. Weathered, a fissured crack, shear zones and joints in the basement rock act as a good groundwater potential zone in the study area.

The study area falls in the Sulur block which is categorized as over-exploited zone as per G.O (MS) No 113 dated 09.06.2016.

3.2.3 Methodology

Reconnaissance survey was undertaken to collect the sampling and locations were finalized based on;

- 1. Drainage pattern;
- 2. Location of residential areas representing different activities/likely impact areas; and
- 3. Likely areas, which can represent baseline conditions
 Two (2) surface water and Four (4) ground water samples were collected in the study area and physicochemical, heavy metals and bacteriological parameters were analysed. The samples were analysed as per
 the procedures specified by CPCB, IS-10500:2012 and 'Standard methods for the Examination of Water
 and Waste water' published by American Public Health Association (APHA). The water sampling
 locations are given in Table 3.8 and shown as Figure 3.5.

TABLE 3.8 – WATER SAMPLING LOCATIONS

S. No	Location code	Monitoring Locations	Distance & Direction from the cluster	Coordinates			
110	couc		nom the cluster	11015110 50107			
1	SW-1	Belladhi Lake	6.3km NW	11°15'10.79"N			
1	5 W-1	Benaum Lake	0.3Kiii 11 W	76°58'29.47"E			
2	SW-2	Agraharasamakulam Lake	5.8km South	11° 8'50.78"N 77° 0'8.45"E			
3	WW-1	Near Project Area	210m NE	11°12'5.81"N 76°59'46.70"E			
4	WW-2	Muthalipalayam	6.2km SE	11°10'22.64"N 77° 2'45.33"E			
5	BW-1	Near Project Area	450m West	11°12'1.23"N 76°59'24.03"E			
6	BW-2	Periya Puthur	4.8km NE	11°13'38.36"N 77° 1'45.47"E			

Source: On-site monitoring/sampling by EHS360 Labs Private Limited in association with GEMS

Note: SW- Surface water, WW – Well Water, BW – Bore well

FIGURE 3.5: SITE PHOTOGRAPHS OF WATER SAMPLING LOCATIONS





TABLE 3.9 – SURFACE WATER ANALYSIS RESULTS

S.NO	Parameter	UNIT	SW1 Belladhi Lake	SW1 Agraharasamakulam Lake
1	Color	Hazen	10 Hazen	5 Hazen
2	Odour	-	Agreeable	Agreeable
3	pH@ 25°C	-	7.10	7.29
4	Electrical Conductivity @ 25°C	μs/cm	1202 μmhos/cm	933 μmhos/cm
5	Turbidity	NTU	4.5 NTU	2.9 NTU
6	Total Dissolved Solids	mg /l	710 mg/l	550 mg/l
7	Total Hardness as CaCO ₃	mg/l	197.76 mg/l	152.17 mg/l
8	Calcium as Ca	mg/l	35.1 mg/l	27.7 mg/l
9	Magnesium as Mg	mg/l	26.8 mg/l	20.2 mg/l
10	Total Alkalinity as CaCO ₃	mg/l	257.1 mg/l	184 mg/l
11	Chloride as Cl	mg/l	200 mg/l	140 mg/l
12	Sulphate as SO ₄	mg/l	71.7 mg/l	65.6 mg/l
13	Iron as Fe	mg/l	0.14 mg/l	0.22 mg/l
14	Free Residual Chlorine	mg/l	BDL (DL:0.1 mg/l)	BDL (DL:0.1 mg/l)
15	Fluoride as F	mg/l	0.25 mg/l	0.19 mg/l
16	Nitrates as NO ₃	mg/l	8.8 mg/l	7.7 mg/l
17	Copper as Cu	mg/l	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
18	Manganese as Mn	mg/l	BDL (DL:0.02 mg/l)	BDL (DL:0.02 mg/l)
19	Mercury as Hg	mg/l	BDL (DL:0.0005 mg/l)	BDL (DL:0.0005 mg/l)
20	Cadmium as Cd	mg/l	BDL (DL:0.001 mg/l)	BDL (DL:0.001 mg/l)
21	Selenium as Se	mg/l	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)
22	Aluminium as Al	mg/l	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)
23	Lead as Pb	mg/l	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)
24	Zinc as Zn	mg/l	BDL(DL : 0.05 mg/l)	BDL(DL: 0.05 mg/l)
25	Total Chromium	mg/l	BDL(DL : 0.02 mg/l)	BDL(DL: 0.02 mg/l)
26	Boron as B	mg/l	BDL(DL : 0.05 mg/l)	BDL(DL: 0.05 mg/l)
27	Mineral Oil	mg/l	BDL(DL : 0.01 mg/l)	BDL(DL: 0.01 mg/l)
28	Phenolic Compunds as	mg/l	BDL (DL:0.0005 mg/l)	BDL (DL:0.0005 mg/l)
29	Anionic Detergents as	mg/l	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
30	Cynaide as CN	mg/l	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
31	Biological Oxygen	mg/l	6.8 mg/l	5.1 mg/l
32	Chemical Oxygen	mg/l	40 mg/l	28 mg/l
33	Dissolved Oxygen	mg/l	5.5 mg/l	5.5 mg/l
34	Total Coliform	Per 100ml	850 MPN/100ml	800 MPN/100ml
35	E-Coli	Per 100ml	140 MPN/100ml	90 MPN/100ml
36	Barium as Ba	mg/l	BDL(DL:0.05 mg/l)	BDL(DL:0.05 mg/l)
37	Ammonia-n (as Total	mg/l	2.2 mg/l	2.6 mg/l
38	Sulphide as H ₂ S	mg/l	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
39	Molybdenum as Mo	mg/l	BDL (DL:0.02 mg/l)	BDL (DL:0.02 mg/l)
40	Total Arsenic as As	mg/l	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)
41	Total Suspended Solids	mg/l	20.2 mg/l	17.3 mg/l

TABLE 3.10 - GROUND WATER ANALYSIS RESULTS

S.NO	Parameter	Unit	WW1	WW2	BW1	BW2
			Near Project Area	Muthalipalayam	Near Project Area	Periya Puthur
1	Color	Hazen	5	5	5	5
2	Odour	-	Agreeable	Agreeable	Agreeable	Agreeable
3	pH@ 25°C	-	7.10	7.73	8.03	7.99
4	Electrical Conductivity	μs/cm	746 µmhos/cm	934 µmhos/cm	785 μmhos/cm	813 µmhos/cm
5	Turbidity	NTU	1.5 NTU	2.2 NTU	1.1 NTU	1.5 NTU
6	Total Dissolved Solids	mg /l	440 mg/l	550 mg/l	463 mg/l	480 mg/l
7	Total Hardness as CaCO ₃	mg/l	136.18 mg/l	203.05 mg/l	156.82 mg/l	168.18 mg/l
8	Calcium as Ca	mg/l	24.1 mg/l	35.9 mg/l	26.6 mg/l	30 mg/l
9	Magnesium as Mg	mg/l	18.5 mg/l	27.6 mg/l	22 mg/l	22.7 mg/l
10	Total Alkalinity	mg/l	124 mg/l	165 mg/l	138 mg/l	140 mg/l
11	Chloride as Cl	mg/l	97.5 mg/l	130 mg/l	114 mg/l	112 mg/l
12	Sulphate as SO ₄	mg/l	57.2 mg/l	75 mg/l	65.4 mg/l	55 mg/l
13	Iron as Fe	mg/l	0.29 mg/l	0.23 mg/l	0.22 mg/l	0.22 mg/l
14	Free Residual Chlorine	mg/l	BDL (DL:0.1 mg/l)	BDL (DL:0.1 mg/l)	BDL (DL:0.1 mg/l)	BDL (DL:0.1 mg/l)
15	Fluoride as F	mg/l	0.21 mg/l	0.21 mg/l	0.15 mg/l	0.19 mg/l
16	Nitrates as NO ₃	mg/l	8.1 mg/l	5.8 mg/l	3.2 mg/l	4.9 mg/l
17	Copper as Cu	mg/l	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
18	Manganese as Mn	mg/l	BDL (DL:0.02 mg/l)	BDL (DL:0.02 mg/l)	BDL (DL:0.02 mg/l)	BDL (DL:0.02 mg/l)
19	Mercury as Hg	mg/l	BDL (DL:0.0005 mg/l)	BDL (DL:0.0005 mg/l)	BDL (DL:0.0005 mg/l)	BDL (DL:0.0005 mg/l)
20	Cadmium as Cd	mg/l	BDL (DL:0.001 mg/l)	BDL (DL:0.001 mg/l)	BDL (DL:0.001 mg/l)	BDL (DL:0.001 mg/l)
21	Selenium as Se	mg/l	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)
22	Aluminium as Al	mg/l	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)
23	Lead as Pb	mg/l	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)
24	Zinc as Zn	mg/l	BDL(DL : 0.05 mg/l)	BDL(DL: 0.05 mg/l)	BDL(DL : 0.05 mg/l)	BDL(DL : 0.05 mg/l)
25	Total Chromium	mg/l	BDL(DL : 0.02 mg/l)			
26	Boron as B	mg/l	BDL(DL : 0.05 mg/l)	BDL(DL : 0.05 mg/l)	BDL(DL : 0.05 mg/l)	BDL(DL: 0.05 mg/l)
27	Mineral Oil	mg/l	BDL(DL : 0.01 mg/l)	BDL(DL : 0.01 mg/l)	BDL(DL : 0.01 mg/l)	BDL(DL: 0.01 mg/l)
28	Phenolic Compunds	mg/l	BDL (DL:0.0005 mg/l)	BDL (DL:0.0005 mg/l)	BDL (DL:0.0005 mg/l)	BDL (DL:0.0005 mg/l)
29	Anionic Detergents	mg/l	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
30	Cynaide as CN	mg/l	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
31	Total Coliform	Per 100ml	190 MPN/100ml	140 MPN/100ml	90 MPN/100ml	220 MPN/100ml
32	E-Coli	Per 100ml	< 1.8 MPN/100ml	< 1.8 MPN/100ml	< 1.8 MPN/100ml	< 1.8 MPN/100ml
33	Barium as Ba	mg/l	BDL(DL:0.05 mg/l)	BDL(DL:0.05 mg/l)	BDL(DL:0.05 mg/l)	BDL(DL:0.05 mg/l)
34	Ammonia (as Total	mg/l	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
35	Sulphide as H ₂ S	mg/l	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)	BDL (DL:0.01 mg/l)
36	Molybdenum as Mo	mg/l	BDL (DL:0.02 mg/l)	BDL (DL:0.02 mg/l)	BDL (DL:0.02 mg/l)	BDL (DL:0.02 mg/l)
37	Total Arsenic as	mg/l	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)	BDL (DL:0.005 mg/l)
38	Total Suspended Solids	mg/l	BDL (DL:1.0 mg/l)	BDL (DL:1.0 mg/l)	BDL (DL:1.0 mg/l)	BDL (DL:1.0 mg/l)

^{*} IS: 10500:2012-Drinking Water Standards; # within the permissible limit as per the WHO Standard. The water can be used for drinking purpose in the absence of alternate sources. Note: SW- Surface water, GW – Ground water.

Source: Sampling Results by EHS360 Labs Private Limited

3.2.4 Interpretation& Conclusion

Surface Water

The pH of surface 7.10-7.29 while turbidity found within the standards. Total Dissolved Solids 550-710 mg/l and Chloride 140-200 mg/l. Nitrates 7.7-8.8 mg/l, while sulphates 65.6-71.7 mg/l.

Ground Water

The pH of the water samples collected ranged from 7.10 to 8.03 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 $440 - 550 \, \text{mg/l}$ in all samples. The Total hardness varied between $136.18 - 203.05 \, \text{mg/l}$ 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 and are well within the prescribed limits.

3.2.5 Hydrology and Hydrogeological studies

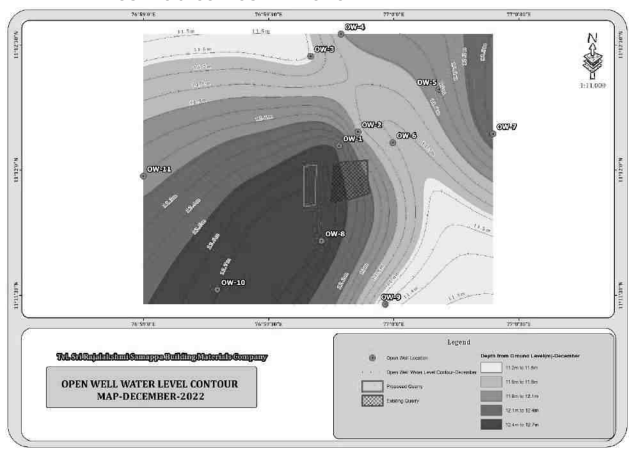
The district is underlain by hard rock formation Fissured and Fractured crystalline rocks constitute the important aquifer systems in the district. Geophysical prospecting was carried out in that area by SSRMP-80 Instrument by qualified Geo physicist with the help of IGIS software and it was inferred that the low resistance encountered at the depth between 64 –59 m. The Maximum depth of the quarrying operation in this proposal is 37m hence there is no possibilities of water table intersection during the entire mine life period besides it is also inferred topographically that there are no major water bodies intersecting the project area. There is no necessity of stream, channel diversion due to this upcoming project.

During the rainy season there is a possibility of collection of seepage water from the subsurface levels this is due to the high intensity of fracture and weathered portion upto a depth of 10m thus the collected seepage water will be stored in the mine sump pits and will be used for dust suppression and greenbelt development and during the end of the life of the mine this collected water will be as a temporary reservoir in that area.

TABLE 3.11: POST-MONSOON WATER LEVEL OF OPEN WELLS 1 KM RADIUS

S.No	Name	LATITUDE	LONGITUDE	Dec-22	Jan-23	Feb-23
1	OW1	76° 59' 46.91"E	11° 12' 05.83"N	12.5	13.1	13.7
2	OW2	76° 59' 51.41"E	11° 12' 09.17"N	11.8	12.4	13
3	OW3	76° 59' 40.09"E	11° 12' 27.26"N	11.6	12.2	12.8
4	OW4	76° 59' 47.34"E	11° 12' 32.61"N	11.9	12.5	13.1
5	OW5	77° 00' 10.89"E	11° 12' 19.33"N	12	12.6	13.2
6	OW6	76° 59' 59.77"E	11° 12' 06.59"N	11.7	12.3	12.9
7	OW7	77° 00' 23.80"E	11° 12' 08.68"N	12.3	12.9	13.5
8	OW8	76° 59' 42.66"E	11° 11' 43.06"N	12.7	13.3	13.9
9	OW9	76° 59' 57.97"E	11° 11' 27.91"N	11.5	12.1	12.7
10	OW10	76° 59' 17.71"E	11° 11' 31.41"N	12.7	13.3	13.9
11	OW11	76° 58' 59.96"E	11° 11' 58.56"N	12.1	12.7	13.3

FIGURE 3.6: CONTOUR MAP OF OPEN WELL WATER LEVEL



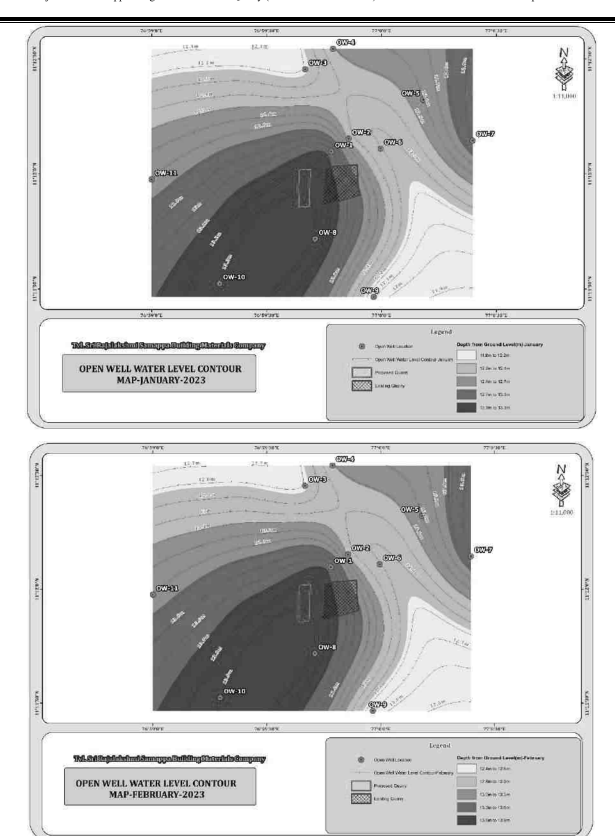
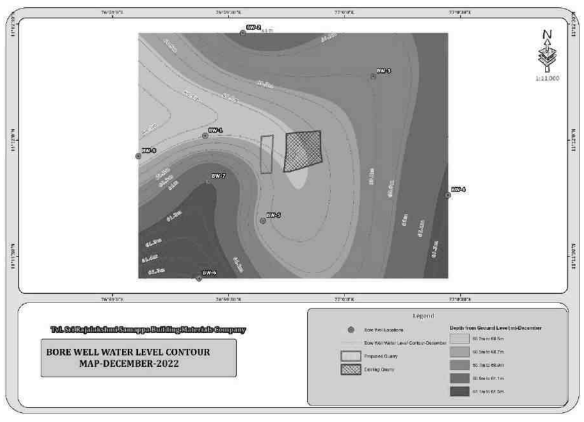
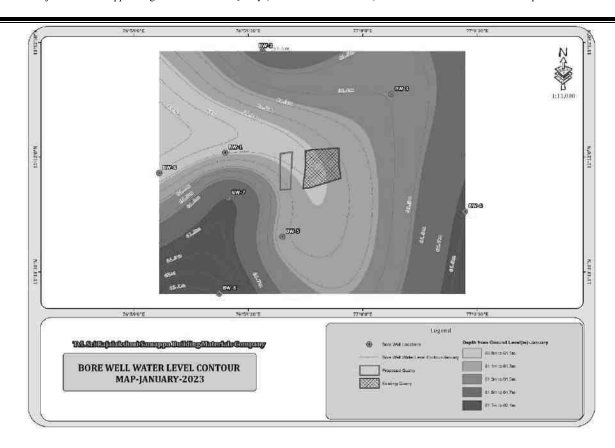


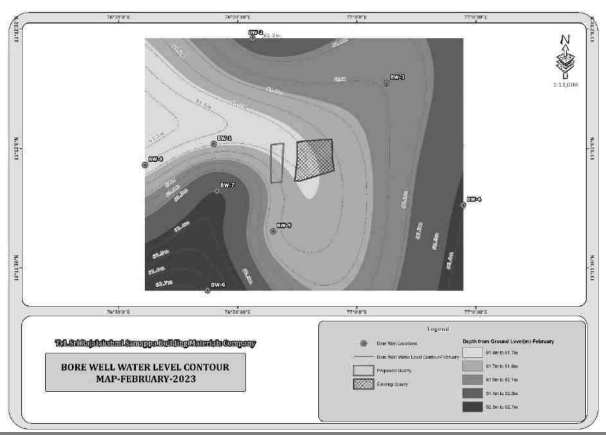
TABLE 3.12: POST-MONSOON WATER LEVEL OF BOREWELLS 1 KM RADIUS

S.No	Name	LATITUDE	LONGITUDE	Dec-22	Jan-23	Feb-23
1	BW1	76° 59' 23.96"E	11° 12' 01.13"N	60.5	61.1	61.7
2	BW2	76° 59' 33.78"E	11° 12' 27.71"N	61	61.6	62.2
3	BW3	77° 00' 07.49"E	11° 12' 16.45"N	60.8	61.4	62
4	BW4	77° 00' 26.80"E	11° 11' 45.79"N	61.2	61.8	62.4
5	BW5	76° 59' 38.96"E	11° 11' 39.17"N	60.6	61.2	61.8
6	BW6	76° 59' 22.40"E	11° 11' 24.29"N	61.5	62.1	62.7
7	BW7	76° 59' 24.74"E	11° 11' 49.31"N	61.2	61.8	62.4
8	BW8	76° 59' 06.68"E	11° 11' 55.83"N	60.4	61	61.6

FIGURE 3.7: CONTOUR MAP OF BORE WELL WATER LEVEL







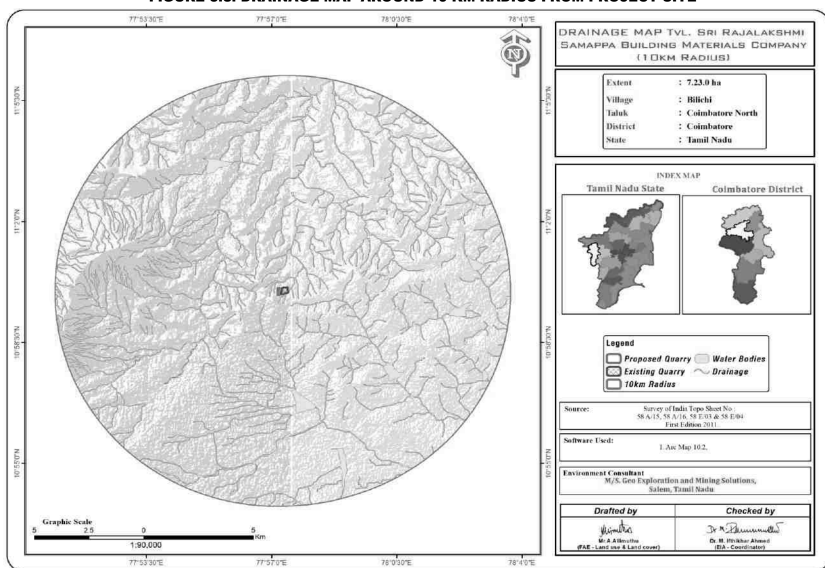
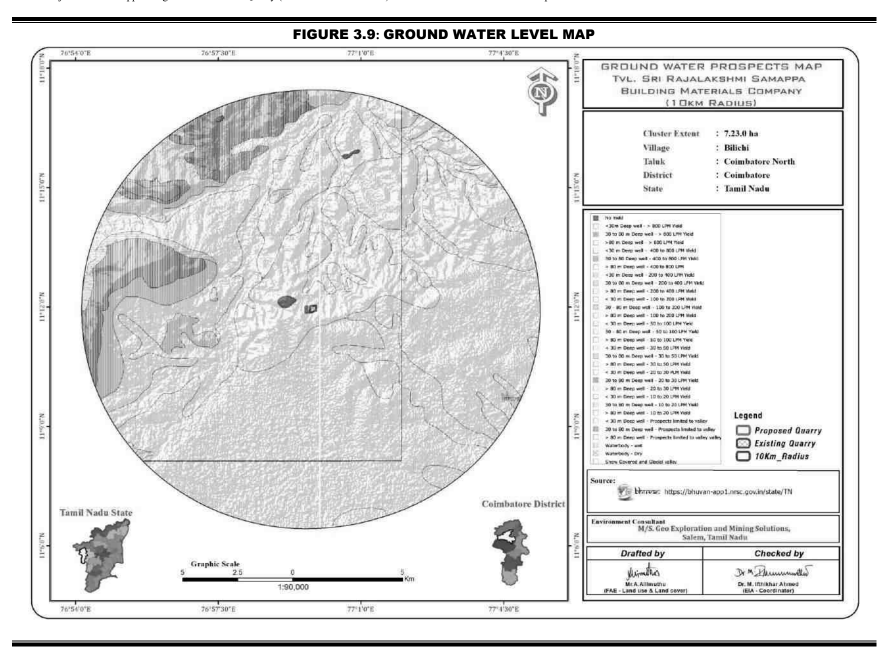


FIGURE 3.8: DRAINAGE MAP AROUND 10 KM RADIUS FROM PROJECT SITE



3.2.5.1 Methodology and Data Acquisition

Electric Resistivity Method is well established for delineating lateral as well vertical discontinuities in the resistive structure of the Earth's subsurface. The present study makes use of vertical electric sounding (VES) to delineate the Vertical Resistivity structure at depth. Schlumberger electrode set up was employed for making sounding measurements. Since it is least influenced by lateral in homogeneities and is capable of providing higher depth of investigation. This is four electrodes collinear set up where in the outer electrodes send current into the ground and the inner electrodes measure the potential difference.

The present study utilizes maximum current electrode separation AB/2. The data from this survey are commonly arranged and contoured in the farm of Pseudo-section that gives an approximate of the subsurface resistivity. This technique is used for the inversion of Schlumberger VES data to predict the layer parameter namely layer resistivity and Geo electric layer thickness. The main goal of the present study is to search the vertical in homogeneities that is consistent with the measured data.

For a Schlumberger among the Apparent resistivity can be calculated as follows

$$\rho_a = G\underline{\Delta V}$$

 ΔV = potential difference between receiving electrodes

G = Geometric Factor.

Rocks show wide variation in resistivity ranging from 10-8 more than 10+14 ohmmeter. On a broad classification, one can group the rocks falling in the range of 10-8 to 1 ohmmeter as good conductors. 1 to 106 ohmmeter as intermediate conductors and 106 to 1012 ohmmeter as more as poor conductor. The resistivity of rocks and subsurface lithology, which is mostly dependent on its porosity and the pore fluid resistivity is defined by Archie's Law,

$\rho_r = F \rho_w = a \mathcal{O}^m \rho_w$

ρr = Resistivity of Rocks

ρw = Resistivity of water in pores of rock

F = Formation Factor

Ø = Fractional pore volume

A = Constants with values ranging from 0.5 to 2.5

3.2.5.2 Survey Layout

The layout for a resistivity survey depends on the choice of the current and potential electrode arrangement, which is called electrode array. Here the present study is considered with Schlumberger array. In which the distance may be used for current electrode separation while potential electrode separation is kept on third to one fifth of the same. One interesting aspect in VES is the principle of reciprocity, which permits interchange of the potential and current electrode without any effect on the measured apparent resistivity.

The field equipment deployed for the study is in a deep resistivity meter with a model of SSR – MP – AT. This Signal stacking Resistivity meter is a high-quality data acquisition system incorporating several innovation features for Earth resistivity. In the presence of random earth Noises the signal to nose ration can be enhanced by \sqrt{N} where N is the number of stacked readings. This SSR meter in which running averages of measurements [1, (1+2)/2, (1+2+3)/3 ... (1+2...+16/16)] up to the chosen stacks are displayed and the final average is stored automatically, in memory utilizing the principles of stacking to achieve the benefit of high signals to noise ratio. Based on these above significations the signal stacking resistivity meter was used for (VES) Vertical Electric Resistivity Sounding.

Electrical Resistivity Measure Current Measure Voltage Voltage Voltage

RESISTIVITY SURVEY PROFILE

Measurements of ground Resistivity is essentially done by sending a current through two electrodes called current electrodes (C_1 & C_2) and measuring the resulting potential by two other electrodes called potential electrode (P_1 & P_2). The amount of current required to be sent into the ground depends on the contact resistance at the current electrode, the ground resistivity and the depth of interest.

3.2.5.3 Data Presentation

It was inferred that the low resistance encountered at the depth between 64-59m. The maximum depth proposed in this cluster Quarry 37 m BGL. Hence there is no possibilities of water table intersection during the entire mine life period besides it is also inferred topographically that there are no major water bodies intersecting the project area.

3.2.5.4 Geophysical Data Interpretation and Conclusion

The geophysical data's was obtained to study the lateral variations, vertical in homogeneities in the sub – surface with respect to the availability of groundwater. From the interpreted data, it has inferred that the area has moderate groundwater potential in the investigated area. This small quarrying operation will not have any significant impact on the natural water bodies.

Based on the Geophysical interpretation water table fracture zone is expected above 60m bgl, Water level in the open well is ranges from 10.4m to 12.5m bgl it is only collected from the seepage water in shallow depth open wells are selected on the basis of suitable lineament and hydro fractures environment in shallow depth. Water level in the bore well is ranges from 65.8 to 68m bgl which will clearly evidence that the potential aquifer in the area is above 65m bgl. The depth of the mining operation in the cluster is maximum 37m bgl hence this mining operation will not intersect the Ground water table. Seepage water will be collected in the mine pit will be utilized for greenbelt development and dust suppression.

3.3 Air Environment

The ambient air quality with respect to the study area of 10 km radius including the cluster Quarry forms the baseline information. The prime objective of baseline air quality monitoring is to assess existing air quality of the area. This will also be useful in assessing the conformity to standards of the ambient air quality during the operations

The existing ambient air quality of the area is important for evaluating the impact of mining activities on the ambient air quality. These will also be useful for assessing the conformity to standards of the ambient air quality during the operation of Existing and proposed Quarry within the radius of 500m.

The sources of air pollution in the region are mostly due to vehicular traffic, dust arising from unpaved village road and domestic & agricultural activities. This section describes the identification of sampling locations, methodology adopted during the monitoring period and sampling frequency.

The baseline status of the ambient air quality has been assessed through scientifically designed ambient air quality network. The design of monitoring network in the air quality surveillance program has been based on the following considerations:

- Meteorological conditions.
- Topography of the study area.
- Likely impact area.

3.3.1 Meteorology & Climate

Meteorology is the key to understand the air quality. The essential relationship between meteorological condition and atmospheric dispersion involves the wind in the broadest sense. Wind fluctuations over a very wide range of time, accomplish dispersion and strongly influence other processes associated with them.

A temporary meteorological station was installed at project site. The station was installed at a height of 4 m above the ground level in such a way that there are no obstructions facilitating flow of wind, wind speed, wind direction, humidity and temperature are recorded on hourly basis.

Climate -

Coimbatore is 421m above sea level. Coimbatore's climate is classified as tropical. The summers here have a good deal of rainfall, while the winters have very little rain. This location is classified as Aw by Köppen and Geiger. In Coimbatore –

- > Coimbatore's climate is classified as tropical. The summers here have a good deal of rainfall, while the winters have very little.
- ➤ The Köppen-Geiger climate classification is Aw. The average annual temperature in Coimbatore is 25.4 °C | 77.8 °F. The annual rainfall is 952 mm | 37.5 inch.
- > This region, situated near the equator line, is characterized by difficult-to-define summer seasons. The best time to visit is March, April, May.
- ➤ Precipitation is the lowest in January, with an average of 13 mm | 0.5 inch. Most of the precipitation here falls in October, averaging 181 mm | 7.1 inch.
- ➤ At an average temperature of 28.9 °C | 84.1 °F, April is the hottest month of the year. December is the coldest month, with temperatures averaging 23.2 °C | 73.7 °F.

https://en.climate-data.org/asia/india/tamil-nadu/coimbatore-2788/

Rainfall -

The average annual rainfall and the 5 years rainfall is as follows:

TABLE 3.13 – RAINFALL DATA

	Actual Rainfall in mm									
2017	2018	2019	2020	2021	mm					
873.4	1302	1272.4	1585.3	2119.1	1213.2					

Source: https://www.twadboard.tn.gov.in/content/coimbatore

S.No Dec-2022 Jan-2023 Feb-2023 **Parameters** 22.92 24.51 Max 23.11 Min 20.68 18.76 22.04 1 Temperature (°C) 21.89 20.84 23.27 Avg 2 83.59 78.06 61.16 Relative Humidity (%) Avg 4.38 3.47 3.7 Max 1.66 3 Wind Speed (m/s) Min 1.46 2.11 2.92 2.79 2.68 Avg 4 Cloud Cover (OKTAS) 0-8 0-8 0-8 Wind Direction ENE,NE ENE,E ENE,E

TABLE 3.14 - METEOROLOGICAL DATA RECORDED AT SITE

Source: On-site monitoring/sampling by EHS360 Labs Private Limited in association with GEMS

Correlation between Secondary and Primary Data

The meteorological data collected at the site is almost similar to that of secondary data collected from IMD Coimbatore. A comparison of site data generated during the three months with that of IMD, Coimbatore Agro reveals the following:

- The average maximum and minimum temperatures of IMD, Coimbatore agro showed a higher in respect of on-site data i.e. in Bilichi village.
- The relative humidity levels were lesser at site as compared to IMD, Coimbatore agro.
- The wind speed and direction at site shows similar trend that of IMD, Coimbatore agro.

Windrose diagram of the study site is depicted in Figure. 3.8. Predominant downwind direction of the area during study season is North East to South West.

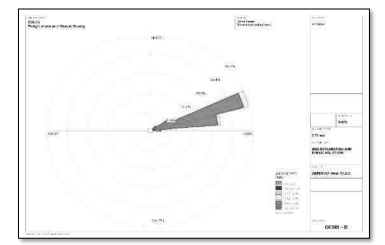


FIGURE 3.10: WINDROSE DIAGRAM

Environmental

In the abstract of collected data wind rose were drawn on presented in figure No.3.15 during the monitoring period in the study area

- 1. Predominant winds were from NE
- 2. Wind velocity readings were recorded between 0.50 to 5.70 km / hour
- 3. Calm conditions prevail of about 0.00% of the monitoring period
- 4. Temperature readings ranging from 18.76° to 24.51°C

- 5. Relative humidity ranging from 61 to 83 %
- 6. The monitoring was carried out continuously for three months

3.3.2 Methodology and Objective

The prime objective of the ambient air quality study is to assess the existing air quality of study area and its conformity to NAAQS. The observed sources of air pollution in the study area are industrial, traffic and domestic activities. The baseline status of the ambient air quality has been established through a scientifically designed ambient air quality monitoring network considering the followings:

- Meteorological condition on synoptic scale;
- Topography of the study area;
- Representatives of regional background air quality for obtaining baseline status;
- Location of residential areas representing different activities;
- Accessibility and power availability; etc.,

3.3.3 Sampling and Analytical Techniques

TABLE 3.15 – METHODOLOGY AND INSTRUMENT USED FOR AIR QUALITY ANALYSIS

Parameter	Method	Instrument
PM2.5	Gravimetric Method	Fine Particulate Sampler
1 1412.3	Beta attenuation Method	Make – Thermo Environmental Instruments – TEI 121
PM_{10}	Gravimetric Method	Respirable Dust Sampler
PIVI10	Beta attenuation Method	Make – Thermo Environmental Instruments – TEI 108
SO ₂	IS-5182 Part II	D
302	(Improved West & Gaeke method)	Respirable Dust Sampler with gaseous attachment
NOx	IS-5182 Part II	Di11- Dt C1i-th
NOx	(Jacob & Hochheiser modified method)	Respirable Dust Sampler with gaseous attachment
Free Silica	NIOSH – 7601	Visible Spectrophotometry

Source: Sampling Methodology followed by EHS360 Labs Private Limited & CPCB Notification

TABLE 3.16 – NATIONAL AMBIENT AIR QUALITY STANDARDS

Sl.	Pollutant	Time Weighted	Concentration	n in ambient air
No.		Average	Industrial, Residential,	Ecologically Sensitive area
			Rural & other areas	(Notified by Central Govt.)
1	Sulphur Dioxide (μg/m ³)	Annual Avg.*	50.0	20.0
		24 hours**	80.0	80.0
2	Nitrogen Dioxide (μg/m³)	Annual Avg.	40.0	30.0
		24 hours	80.0	80.0
3	Particulate matter (size less	Annual Avg.	60.0	60.0
	than $10\mu m) PM_{10} (\mu g/m^3)$	24 hours	100.0	100.0
4	Particulate matter (size less	Annual Avg.	40.0	40.0
	than 2.5 μ m PM _{2.5} (μ g/m ³)	24 hours	60.0	60.0

Source: NAAQS CPCB Notification No. B-29016/20/90/PCI-I Dated: 18th Nov 2009

3.3.4 Frequency & Parameters for Sampling

Ambient air quality monitoring has been carried out with a frequency of two samples per week at Eight (8) locations, adopting a continuous 24 hourly (3 shift of 8-hour) schedule for the period Dec 2022 to Feb 2023. The baseline data of ambient air has been generated for PM₁₀, PM_{2.5}, Sulphur Dioxide (SO₂) & Nitrogen Dioxide (NO₂).

^{*}Annual Arithmetic mean of minimum 104 measurements in a year taken twice a Week 24 hourly at uniform interval,

^{** 24} hourly /8 hourly or 1 hourly monitored value as applicable shall be complied with 98 % of the time in a year. However, 2% of the time, they may exceed the limits but not on two consecutive days of monitoring.

3.3.5 Ambient Air Quality Monitoring Stations

Ten (8) monitoring stations were set up in the study area as depicted in Figure 3.6.1 for assessment of the existing ambient air quality. Details of the sampling locations are as per given below.

TABLE 3.17 - AMBIENT AIR QUALITY (AAQ) MONITORING LOCATIONS

S. No	Location Code	Monitoring Locations	Distance & Direction	Coordinates			
1	AAQ-1	Core Zone	Project Area	11°12'0.51"N 76°59'39.01"E			
2	AAQ-2	Onnipalayam	1.2km NE	11°12'26.87"N 77° 0'7.67"E			
3	AAQ-3	Kallipalayam	2.0km South	11°10'44.19"N 76°59'22.55"E			
4	AAQ-4	Muthalipalayam	6km SE	11°10'19.43"N 77° 2'38.39"E			
5	AAQ-5	Bettadapuram	4.8km NW	11°13'26.14"N 76°57'26.99"E			
6	AAQ-6	Periya Puthur	4.8km NE	11°13'38.24"N 77° 1'43.30"E			
7	AAQ-7	Mathampalayam	4.2km SW	11°11'53.08"N 76°57'22.51"E			
8	AAQ-8	Sengalipalayam	3km East	11°11'46.02"N 77° 1'18.17"E			

Source: On-site monitoring/sampling by EHS360 Labs Private Limited in association with GEMS

FIGURE 3.11: SITE PHOTOGRAPHS OF AMBIENT AIR MONITORING



Source: Monitoring photographs from the FAE and Team Members

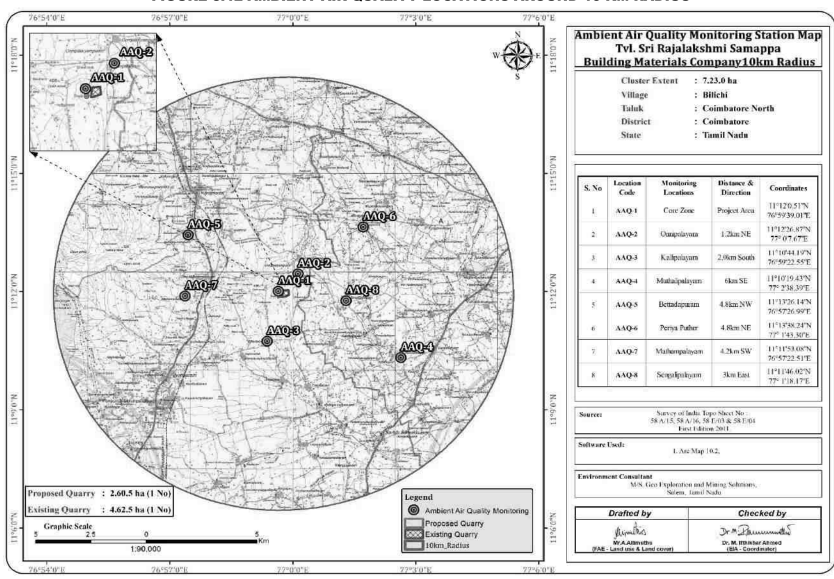


FIGURE 3.12 AMBIENT AIR QUALITY LOCATIONS AROUND 10 KM RADIUS

Sampling Time: 24-hourly

TABLE 3.18 – AAQ1- CORE ZONE

Period: Dec – Feb-2023 Location: AAQ1- Core Zone

Moni	toring		Particulate	s, μg/m ³		Gase	ous Pollut	ants, μg/m³		Other l	Other Pollutants (Particulate Phase), µg/m ³				
Date	Period, hrs.	SPM	PM _{2.5}	PM ₁₀	SO ₂	NO ₂	NH ₃	O ₃ (8-hly Avg.)	CO (8-hly Avg.)	Pb, μg/m ³	As, ng/m ³	Ni, ng/m³	C ₆ H ₆ , ng/m ³	BaP, ng/m ³	
NAAQ	Norms*	(24 hrs.)	60(24 hrs.)	100 (24 hrs.)	80 (24 hrs.)	80 (24 hrs.)	400 (24 hrs.)	100 (8 hrs.)	2.0 (8hrs.)	1.0 (24 hrs.)	6.0 (annual)	20 (annual)	5.0 (annual)	1.0 (annual)	
01.12.2022	7:00-7:00	67.5	22.3	45.5	6.5	24.1	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
02.12.2022	7:15-7:15	65.3	22.1	44.2	6.1	24.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
08.12.2022	7:00-7:00	68.3	23.6	45.3	6.0	22.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
09.12.2022	7:15-7:15	67.2	24.1	46.1	6.5	23.8	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
15.12.2022	7:00-7:00	65.3	23.4	47.2	5.2	24.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
16.12.2022	7:15-7:15	68.3	24.1	45.2	5.2	24.1	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
22.12.2022	7:00-7:00	64.2	22.0	44.0	5.2	21.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
23.12.2022	7:15-7:15	68.0	24.1	43.2	5.0	25.1	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
29.12.2022	7:00-7:00	66.8	21.0	44.1	6.8	25.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
30.12.2022	7:15-7:15	65.2	22.1	45.0	6.5	22.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
05.01.2023	7:00-7:00	64.1	22.3	44.3	8.8	22.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
06.01.2023	7:15-7:15	66.3	24.2	45.8	7.0	22.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
12.01.2023	7:00-7:00	68.2	23.1	46.2	6.2	24.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
13.01.2023	7:15-7:15	65.1	25.3	47.0	8.2	24.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
19.01.2023	7:00-7:00	66.3	23.1	46.2	6.3	22.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
20.01.2023	7:15-7:15	68.4	26.1	47.3	7.2	24.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
26.01.2023	7:00-7:00	65.2	22.2	45.1	8.3	24.8	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
27.01.2023	7:15-7:15	66.0	22.3	44.3	6.6	25.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
02.02.2023	7:00-7:00	66.4	21.1	45.3	7.3	25.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
03.02.2023	7:15-7:15	65.8	22.3	44.6	8.5	25.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
09.02.2023	7:00-7:00	64.7	22.4	45.8	8.3	24.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
10.02.2023	7:15-7:15	68.3	23.5	45.3	6.3	24.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
16.02.2023	7:00-7:00	69.4	22.1	43.2	7.0	24.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
17.02.2023	7:15-7:15	66.3	22.3	42.0	7.2	24.8	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
23.02.2023	7:00-7:00	67.2	22.4	44.6	6.4	24.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
24.02.2023	7:15-7:15	65.1	22.1	45.2	6.3	24.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	

TABLE 3.19 – AAQ2 - ONNIPALAYAM

Period: Dec – Feb-2023 Location: AAQ2- Onnipalayam Time: 24-hourly

Period: Dec – F			ı	L	Time: 24-hourly										
Monit	oring		Particulates, μg/m³ Gaseous Pollutants, μg/m³							Other I	Other Pollutants (Particulate Phase), µg/m³				
Date	Period, hrs.	SPM	PM2.5	PM10	SO ₂	NO ₂	NH ₃	O ₃ (8-hly Avg.)	CO (8-hly Avg.)	Pb, μg/m ³	As, ng/m ³	Ni, ng/m³	ng/m ³	BaP, ng/m ³	
NAAQ I	Norms*	(24 hrs.)	60(24 hrs.)	100 (24 hrs.)	80 (24 hrs.)	80 (24 hrs.)	400 (24 hrs.)	100 (8 hrs.)	2.0 (8hrs.)	1.0 (24 hrs.)	6.0 (annual)	20 (annual)	5.0 (annual)	1.0 (annual)	
01.12.2022	7:00-7:00	60.3	25.2	47.5	6.5	22.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
02.12.2022	7:15-7:15	62.5	24.4	46.3	6.2	23.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
08.12.2022	7:00-7:00	63.5	25.8	45.3	7.8	22.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
09.12.2022	7:15-7:15	64.2	26.0	48.2	6.5	21.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
15.12.2022	7:00-7:00	65.2	25.3	49.0	7.5	22.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
16.12.2022	7:15-7:15	63.0	26.2	45.2	6.8	23.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
22.12.2022	7:00-7:00	62.5	23.2	46.3	6.4	21.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
23.12.2022	7:15-7:15	61.5	24.3	47.1	6.1	22.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
29.12.2022	7:00-7:00	62.5	24.6	48.2	6.5	22.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
30.12.2022	7:15-7:15	63.4	25.3	49.3	7.3	21.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
05.01.2023	7:00-7:00	61.0	26.1	45.2	6.0	22.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
06.01.2023	7:15-7:15	62.2	27.0	45.1	7.5	23.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
12.01.2023	7:00-7:00	64.3	24.3	44.5	6.8	22.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
13.01.2023	7:15-7:15	65.2	25.0	45.6	6.2	23.1	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
19.01.2023	7:00-7:00	64.8	26.1	46.0	7.3	21.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
20.01.2023	7:15-7:15	63.2	27.3	47.3	6.4	23.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
26.01.2023	7:00-7:00	62.5	25.3	49.2	6.6	22.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
27.01.2023	7:15-7:15	63.0	26.5	48.3	7.2	21.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
02.02.2023	7:00-7:00	64.5	27.0	48.0	6.8	22.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
03.02.2023	7:15-7:15	62.3	25.3	47.2	7.5	23.8	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
09.02.2023	7:00-7:00	63.4	26.4	46.2	6.2	21.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
10.02.2023	7:15-7:15	62.2	27.1	45.0	7.3	22.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
16.02.2023	7:00-7:00	63.3	25.6	46.3	6.4	23.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
17.02.2023	7:15-7:15	63.5	26.1	47.2	7.3	22.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
23.02.2023	7:00-7:00	64.2	27.3	48.4	7.5	23.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	
24.02.2023	7:15-7:15	63.2	26.6	49.0	6.8	22.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0	

TABLE 3.20 – AAQ3 – KALLIPALAYAM

Period: Dec – Feb-2023 AAQ3- Kallipalayam Sampling Time: 24-hourly

Period: Dec – Fe	- Feb-2023 AAQ3- Kattipatayam Sampting 1 time: 24-nourly Ionitoring Particulates, μg/m³ Gaseous Pollutants, μg/m³ Other Pollutants (Particulate Phase), μg/					, 1								
Monit	oring	OF: 5	Particula	tes, μg/m³		Gase	ous Polluta					s (Particula		
Date	Period, hrs.	SPM	PM2.5	PM10	SO ₂	NO ₂	NH ₃	O ₃ (8-hly Avg.)	CO (8-hly Avg.)	Pb, μg/m³	As, ng/m ³	Ni, ng/m ³	C ₆ H ₆ , ng/m ³	BaP, ng/m ³
NAAQ I	Norms*	(24 hrs.)	60 (24 hrs.)	100 (24 hrs.)	80 (24 hrs.)	80 (24 hrs.)	400 (24 hrs.)	100 (8 hrs.)	2.0 (8hrs.)	1.0 (24 hrs.)	6.0 (annual)	20 (annual)	5.0 (annual)	1.0 (annual)
05.12.2022	7:00-7:00	63.5	23.5	44.2	6.2	20.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
06.12.2022	7:15-7:15	65.5	23.8	46.1	5.5	19.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
12.12.2022	7:00-7:00	64.2	24.2	45.2	6.3	21.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
13.12.2022	7:15-7:15	61.3	23.0	43.1	7.0	20.8	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
19.12.2022	7:00-7:00	62.5	25.4	47.2	5.8	21.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
20.12.2022	7:15-7:15	64.3	23.8	48.0	6.2	20.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
26.12.2022	7:00-7:00	62.0	24.2	46.2	7.2	19.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
27.12.2022	7:15-7:15	63.4	25.6	45.3	6.3	21.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
02.01.2023	7:00-7:00	62.0	23.1	43.1	5.5	21.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
03.01.2023	7:15-7:15	61.0	25.4	44.5	6.2	19.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
09.01.2023	7:00-7:00	62.3	23.2	46.3	7.2	20.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
10.01.2023	7:15-7:15	64.1	25.2	47.1	6.0	21.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
16.01.2023	7:00-7:00	63.5	24.6	48.3	5.8	20.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
17.01.2023	7:15-7:15	61.2	23.4	44.5	5.3	19.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
23.01.2023	7:00-7:00	63.5	25.5	45.1	6.4	21.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
24.01.2023	7:15-7:15	62.5	23.6	46.3	6.8	20.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
30.01.2023	7:00-7:00	61.4	24.1	44.0	7.0	21.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
31.01.2023	7:15-7:15	62.5	25.3	46.2	7.8	19.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
06.02.2023	7:00-7:00	63.5	24.1	45.3	6.3	20.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
07.02.2023	7:15-7:15	64.2	25.3	44.3	5.2	21.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
13.02.2023	7:00-7:00	62.3	23.2	48.0	6.3	19.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
14.02.2023	7:15-7:15	63.5	24.1	46.2	7.4	21.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
20.02.2023	7:00-7:00	64.1	25.3	47.2	6.8	19.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
21.02.2023	7:15-7:15	62.3	22.3	45.3	8.2	21.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
27.02.2023	7:00-7:00	64.5	24.1	44.1	7.9	20.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
28.02.2023	7:15-7:15	63.2	25.6	45.3	8.0	21.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0

TABLE 3.21– AAQ4 – MUTHALIPALAYAM

Period: Dec – Feb-2023 Location: AAQ4 - Muthalipalayam Sampling Time: 24-hourly

Period: Dec – F	eriod: Dec – Feb-2023 Location: AAQ4 - Muthalipalayam Sampling													
Monit	oring		Particulat	es, μg/m³		Gased	us Pollut	ants, μg/m³		Other P	Pollutants	(Particula	te Phase)	$, \mu g/m^3$
Date	Period, hrs.	SPM	PM2.5	PM10	SO ₂	NO ₂	NH ₃	O3 (8-hly Avg.)	CO (8-hly Avg.)	Pb, μg/m ³	As, ng/m ³	Ni, ng/m³	C ₆ H ₆ , ng/m ³	BaP, ng/m ³
NAAQ I	Norms*	(24 hrs.)	60(24 hrs.)	100 (24 hrs.)	80 (24 hrs.)	80 (24 hrs.)	400 (24 hrs.)	100 (8 hrs.)	2.0 (8hrs.)	1.0 (24 hrs.)	6.0 (annual)	20 (annual)	5.0 (annual)	1.0 (annual)
05.12.2022	7:00-7:00	65.5	22.3	43.2	5.5	22.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
06.12.2022	7:15-7:15	66.3	23.6	42.2	6.0	21.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
12.12.2022	7:00-7:00	67.2	26.3	43.0	5.2	20.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
13.12.2022	7:15-7:15	64.3	27.1	44.5	6.3	20.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
19.12.2022	7:00-7:00	66.3	22.5	45.5	5.2	21.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
20.12.2022	7:15-7:15	65.3	23.0	46.2	6.4	22.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
26.12.2022	7:00-7:00	66.4	24.5	44.2	5.8	23.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
27.12.2022	7:15-7:15	65.0	25.6	42.5	6.0	22.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
02.01.2023	7:00-7:00	64.3	24.3	43.6	5.2	22.8	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
03.01.2023	7:15-7:15	65.2	25.0	45.1	6.3	23.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
09.01.2023	7:00-7:00	65.0	22.3	46.2	5.1	22.1	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
10.01.2023	7:15-7:15	64.8	23.5	43.6	6.4	23.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
16.01.2023	7:00-7:00	66.2	24.3	44.2	6.0	22.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
17.01.2023	7:15-7:15	67.3	26.5	45.1	5.8	23.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
23.01.2023	7:00-7:00	66.3	27.1	46.3	6.4	22.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
24.01.2023	7:15-7:15	67.1	25.2	44.2	6.3	23.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
30.01.2023	7:00-7:00	67.8	26.3	46.3	6.2	24.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
31.01.2023	7:15-7:15	65.3	27.4	45.1	6.4	20.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
06.02.2023	7:00-7:00	66.4	26.3	44.2	6.1	22.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
07.02.2023	7:15-7:15	67.3	24.1	42.3	5.2	21.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
13.02.2023	7:00-7:00	64.2	22.3	43.1	5.3	23.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
14.02.2023	7:15-7:15	63.5	25.8	44.5	6.4	25.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
20.02.2023	7:00-7:00	66.4	26.5	45.6	5.8	20.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
21.02.2023	7:15-7:15	67.3	25.0	46.3	6.2	21.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
27.02.2023	7:00-7:00	66.3	24.6	42.3	6.4	22.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
28.02.2023	7:15-7:15	65.2	23.1	44.5	5.5	23.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0

TABLE 3.22 – AAQ5 – BETTADAPURAM (BUFFER ZONE)

Period: Dec – Feb-2023 AAQ5- Bettadapuram Sampling Time: 24-hourly

Monit	toring		Particulat	es, μg/m³		Gased	ous Polluta	ants, μg/m³		Other I	Pollutants	(Particula	te Phase), $\mu g/m^3$
Date	Period, hrs.	SPM	PM2.5	PM10	SO ₂	NO ₂	NH ₃	O ₃ (8-hly Avg.)	CO (8-hly Avg.)	Pb, μg/m³	As, ng/m ³	Ni, ng/m³	C ₆ H ₆ , ng/m ³	BaP, ng/m ³
NAAQ 1	Norms*	(24 hrs.)	60(24 hrs.)	100 (24 hrs.)	80 (24 hrs.)	80 (24 hrs.)	400 (24 hrs.)	100 (8 hrs.)	2.0 (8hrs.)	1.0 (24 hrs.)	6.0 (annual)	20 (annual)	5.0 (annual)	1.0 (annual)
05.12.2022	7:00-7:00	63.5	24.3	45.5	7.2	20.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
06.12.2022	7:15-7:15	66.2	23.1	46.3	6.0	22.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
12.12.2022	7:00-7:00	65.2	22.1	44.2	7.8	21.1	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
13.12.2022	7:15-7:15	64.2	21.0	42.3	6.2	19.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
19.12.2022	7:00-7:00	63.1	23.1	46.3	7.2	20.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
20.12.2022	7:15-7:15	62.1	22.5	44.5	6.0	22.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
26.12.2022	7:00-7:00	64.5	24.6	43.2	7.1	20.1	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
27.12.2022	7:15-7:15	63.0	25.0	46.5	7.5	18.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
02.01.2023	7:00-7:00	62.1	21.2	47.1	8.2	19.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
03.01.2023	7:15-7:15	63.1	22.5	45.3	6.2	20.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
09.01.2023	7:00-7:00	64.5	23.5	46.2	7.3	18.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
10.01.2023	7:15-7:15	65.3	24.3	43.2	8.1	19.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
16.01.2023	7:00-7:00	66.2	25.2	44.6	6.3	20.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	< 3.0
17.01.2023	7:15-7:15	62.0	22.3	45.3	8.1	19.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
23.01.2023	7:00-7:00	63.4	23.5	46.3	7.5	20.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
24.01.2023	7:15-7:15	65.3	24.1	47.2	8.3	18.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
30.01.2023	7:00-7:00	64.2	25.5	43.5	7.1	21.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
31.01.2023	7:15-7:15	62.3	24.6	44.5	7.3	22.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
06.02.2023	7:00-7:00	66.0	23.1	46.3	7.2	18.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
07.02.2023	7:15-7:15	62.3	22.5	47.2	6.3	19.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	< 3.0
13.02.2023	7:00-7:00	64.1	23.5	44.3	6.2	22.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
14.02.2023	7:15-7:15	64.0	24.2	45.2	8.1	21.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
20.02.2023	7:00-7:00	63.8	25.3	43.1	6.3	22.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
21.02.2023	7:15-7:15	62.2	24.2	44.6	7.4	20.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
27.02.2023	7:00-7:00	64.1	23.6	45.8	8.0	22.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
28.02.2023	7:15-7:15	64.0	22.1	46.1	7.5	24.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0

TABLE 3.23 – AAQ6 - PERIYA PUTHUR (BUFFER ZONE)

Period: Dec – Feb-2023 Location: AAQ6 – Periya Puthur Sampling Time: 24-hourly

Monit	oring		Particulat	es, μg/m³						Other F	Pollutants	(Particula	te Phase)	$, \mu g/m^3$
Date	Period, hrs.	SPM	PM2.5	PM10	SO ₂	NO ₂	NH ₃	O ₃ (8-hly Avg.)	CO (8-hly Avg.)	Pb, μg/m ³	As, ng/m ³	Ni, ng/m³	C ₆ H ₆ , ng/m ³	BaP, ng/m³
NAAQ I	Norms*	(24 hrs.)	60(24 hrs.)	100 (24 hrs.)	80 (24 hrs.)	80 (24 hrs.)	400 (24 hrs.)	100 (8 hrs.)	2.0 (8hrs.)	1.0	6.0	20 (annual)	5.0	1.0
05.12.2022	7:00-7:00	62.5	22.5	44.0	6.2	18.2	<5	<5	<1.0	<0.01	<5	<3	<1.0	<3.0
06.12.2022	7:15-7:15	61.3	23.2	45.2	7.2	19.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
12.12.2022	7:00-7:00	60.2	24.3	46.3	6.8	20.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
13.12.2022	7:15-7:15	63.5	21.0	44.2	7.0	17.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
19.12.2022	7:00-7:00	63.0	22.1	43.2	7.4	19.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
20.12.2022	7:15-7:15	62.1	25.0	43.0	6.3	17.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
26.12.2022	7:00-7:00	64.5	26.1	45.2	7.2	18.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
27.12.2022	7:15-7:15	65.0	22.3	45.0	6.8	20.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
02.01.2023	7:00-7:00	62.3	26.1	45.2	6.9	22.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
03.01.2023	7:15-7:15	64.1	23.2	46.2	7.4	17.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
09.01.2023	7:00-7:00	65.3	25.1	44.2	7.3	18.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
10.01.2023	7:15-7:15	60.4	22.8	45.2	6.2	18.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
16.01.2023	7:00-7:00	62.3	23.1	46.3	6.3	21.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
17.01.2023	7:15-7:15	63.1	22.0	45.0	7.1	22.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
23.01.2023	7:00-7:00	64.1	23.6	46.1	7.5	17.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
24.01.2023	7:15-7:15	65.3	22.1	44.2	6.8	18.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
30.01.2023	7:00-7:00	63.5	23.4	46.5	7.3	17.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
31.01.2023	7:15-7:15	62.1	22.6	44.0	6.9	22.8	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
06.02.2023	7:00-7:00	64.3	26.1	45.0	7.2	21.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
07.02.2023	7:15-7:15	65.2	23.4	46.3	7.0	17.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
13.02.2023	7:00-7:00	62.3	26.0	44.1	6.8	18.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
14.02.2023	7:15-7:15	64.0	23.5	44.5	6.5	19.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
20.02.2023	7:00-7:00	65.1	22.4	43.8	7.4	20.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
21.02.2023	7:15-7:15	64.0	22.1	44.2	7.3	18.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
27.02.2023	7:00-7:00	62.3	22.3	44.6	6.4	19.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
28.02.2023	7:15-7:15	62.4	24.1	45.3	6.6	20.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0

TABLE 3.24 – AAQ7 - MATHAMPALAYAM VILLAGE (BUFFER ZONE)

Period: Dec - Feb-2023

Location: AAQ7- Mathampalayam Sampling Time: 24-hourly

Monit	toring		Particulat					ants, μg/m ³	g 1 mic. 24-110		Pollutants	(Particula	te Phase	$\mu g/m^3$
Date	Period, hrs.	SPM	PM2.5	PM10	SO ₂	NO ₂	NH ₃	O ₃ (8-hly Avg.)	CO (8-hly Avg.)	Pb, μg/m³	As, ng/m ³	Ni, ng/m³	C ₆ H ₆ , ng/m ³	BaP, ng/m ³
NAAQ 1	Norms*	(24 hrs.)	60(24 hrs.)	100 (24 hrs.)	80 (24 hrs.)	80 (24 hrs.)	400 (24 hrs.)	100 (8 hrs.)	2.0 (8hrs.)	1.0 (24 hrs.)	6.0 (annual)	20 (annual)	5.0 (annual)	1.0 (annual)
05.12.2022	7:00-7:00	64.5	22.0	44.1	6.2	16.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
06.12.2022	7:15-7:15	63.2	22.3	43.5	6.0	17.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
12.12.2022	7:00-7:00	62.0	21.5	42.1	7.1	18.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
13.12.2022	7:15-7:15	64.3	23.2	45.3	7.2	19.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
19.12.2022	7:00-7:00	66.5	24.1	46.1	6.8	20.1	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
20.12.2022	7:15-7:15	67.2	22.3	47.2	7.1	22.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
26.12.2022	7:00-7:00	66.3	24.1	43.1	6.2	23.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
27.12.2022	7:15-7:15	62.1	25.3	44.6	7.4	18.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
02.01.2023	7:00-7:00	63.4	24.6	45.2	6.3	17.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
03.01.2023	7:15-7:15	65.2	26.5	46.3	7.3	16.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
09.01.2023	7:00-7:00	67.3	23.0	47.0	6.4	20.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
10.01.2023	7:15-7:15	64.0	22.4	44.5	6.5	22.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
16.01.2023	7:00-7:00	66.2	23.4	45.3	7.1	23.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
17.01.2023	7:15-7:15	65.0	22.1	43.5	7.6	19.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
23.01.2023	7:00-7:00	66.4	23.0	43.0	6.4	20.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
24.01.2023	7:15-7:15	64.0	22.1	44.2	7.3	22.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
30.01.2023	7:00-7:00	63.8	20.5	45.3	6.0	23.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
31.01.2023	7:15-7:15	63.5	23.5	46.5	7.4	22.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
06.02.2023	7:00-7:00	62.0	22.4	47.2	7.2	23.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
07.02.2023	7:15-7:15	66.0	23.2	45.0	6.5	20.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
13.02.2023	7:00-7:00	67.1	23.6	46.3	7.0	21.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
14.02.2023	7:15-7:15	63.1	24.1	47.2	7.3	22.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
20.02.2023	7:00-7:00	62.5	22.3	45.2	7.4	18.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
21.02.2023	7:15-7:15	63.5	25.1	44.2	6.2	22.1	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
27.02.2023	7:00-7:00	64.2	26.3	46.3	7.8	21.8	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
28.02.2023	7:15-7:15	66.4	22.0	47.1	6.6	22.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0

TABLE 3.25 – AAQ8 - SENGALIPALAYAM VILLAGE (BUFFER ZONE)

Period: Dec – Feb-2023

Location: AAQ98– Sengalipalayam

Sampling Time: 24-hourly

Monit	toring		Particulate	es, μg/m ³						Other P	ollutants	(Particula	te Phase)	$, \mu g/m^3$
Date	Period, hrs.	SPM	PM2.5	PM10	SO ₂	NO ₂	NH ₃	O ₃ (8-hly Avg.)	CO (8-hly Avg.)	Pb, μg/m³	As, ng/m ³	Ni, ng/m³	C ₆ H ₆ , ng/m ³	BaP, ng/m³
NAAQ I	Norms*	(24 hrs.)	60(24 hrs.)	100 (24 hrs.)	80 (24 hrs.)	80 (24 hrs.)	400 (24 hrs.)	100 (8 hrs.)	2.0 (8hrs.)	1.0 (24 hrs.)	6.0 (annual)	20 (annual)	5.0 (annual)	1.0 (annual)
05.12.2022	7:00-7:00	65.5	22.3	44.3	5.2	22.5	<5	<5	<1.0	<0.01	<5	<3	<1.0	<3.0
06.12.2022	7:15-7:15	64.2	21.5	42.1	5.5	23.1	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
12.12.2022	7:00-7:00	67.2	22.6	43.5	5.3	23.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
13.12.2022	7:15-7:15	66.3	25.1	45.1	5.0	22.8	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
19.12.2022	7:00-7:00	67.2	26.3	46.1	6.2	21.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
20.12.2022	7:15-7:15	68.1	27.4	47.2	6.5	24.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
26.12.2022	7:00-7:00	66.0	28.0	44.0	6.1	23.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
27.12.2022	7:15-7:15	65.3	24.1	45.3	6.4	22.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
02.01.2023	7:00-7:00	64.1	25.3	46.3	6.3	21.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
03.01.2023	7:15-7:15	68.3	26.5	47.0	6.6	22.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
09.01.2023	7:00-7:00	65.2	27.4	44.1	7.2	23.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
10.01.2023	7:15-7:15	64.3	26.0	46.3	6.8	24.1	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
16.01.2023	7:00-7:00	64.0	28.3	47.2	7.0	22.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
17.01.2023	7:15-7:15	65.5	24.2	45.2	6.9	20.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
23.01.2023	7:00-7:00	66.4	26.3	46.3	6.5	22.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
24.01.2023	7:15-7:15	67.2	28.1	43.0	6.2	23.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
30.01.2023	7:00-7:00	68.2	27.1	42.1	6.3	21.3	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
31.01.2023	7:15-7:15	67.0	22.3	44.3	6.6	21.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
06.02.2023	7:00-7:00	66.1	24.1	45.1	6.4	22.4	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
07.02.2023	7:15-7:15	65.4	23.1	46.2	6.3	23.6	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
13.02.2023	7:00-7:00	64.3	22.2	47.2	6.8	24.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
14.02.2023	7:15-7:15	63.3	22.4	43.1	7.0	23.0	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
20.02.2023	7:00-7:00	65.0	22.1	44.2	6.4	24.2	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
21.02.2023	7:15-7:15	66.2	25.3	45.2	6.3	23.1	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
27.02.2023	7:00-7:00	67.2	22.0	44.0	7.5	23.5	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0
28.02.2023	7:15-7:15	68.2	23.1	46.3	7.3	22.1	<5	<5	<1.0	< 0.01	<5	<3	<1.0	<3.0

TABLE 3.28 – ABSTRACT OF AMBIENT AIR QUALITY DATA

1	Parameter	PM2.5	PM10	SO ₂	NO ₂
2	No. of Observations	260	260	260	260
3	10 th Percentile Value	22.1	43.2	5.8	18.5
4	20 th Percentile Value	22.3	44.1	6.2	19.6
5	30 th Percentile Value	23.1	44.3	6.3	20.5
6	40 th Percentile Value	23.5	45.0	6.4	21.3
7	50 th Percentile Value	24.1	45.2	6.6	21.6
8	60 th Percentile Value	24.3	45.5	6.9	22.3
9	70 th Percentile Value	25.2	46.2	7.2	22.6
10	80 th Percentile Value	25.8	46.3	7.3	23.4
11	90 th Percentile Value	26.5	47.2	7.6	24.1
12	95 th Percentile Value	27.1	48.2	8.1	24.5
13	98 th Percentile Value	28.0	49.0	8.3	25.3
14	Arithmetic Mean	24.7	45.8	7.0	22.1
15	Geometric Mean	24.7	45.8	6.9	22.1
16	Standard Deviation	2.0	1.8	0.8	2.1
17	Minimum	22.1	43.2	5.8	18.5
18	Maximum	28.0	49.0	8.3	25.3
19	NAAQ Norms*	100.0	100.0	80.0	80.0
	% Values exceeding Norms*	0.0	0.0	0.0	0.0

Legend:PM_{2.5}-Particulate Matter size less than 2.5 μm; PM₁₀-Respirable Particulate Matter size less than 10 μm; SO₂-Sulphur dioxide; NO₂-Nitrogen Dioxide; CO-Carbon monoxide; O₃-Ozone; NH₃-Ammonia; Pb-Particulate Lead; As-Particulate Arsenic; Ni-Particulate Nickel; C₆H₆-Benzene & BaP- Benzo (a) pyrene in particulate phase levels were monitored below their respective detectable limits.

^{*} NAAQ Norms-National Ambient Air Quality Norms-Revised as per GSR 826(E) dated 16.11.2009 for Industrial, Residential, Rural and other Area.

TABLE 3.29 – SUMMARY OF AMBIENT AIR QUALITY DATA (AAQ1-AAQ8)

PM2.5	AAQ1	AAQ2	AAQ3	AAQ4	AAQ5	AAQ6	AAQ7	AAQ8
Arithmetic Mean	22.9	25.7	24.3	24.8	23.5	23.5	23.3	24.7
Minimum	21.0	23.2	22.3	22.3	21.0	21.0	20.5	21.5
Maximum	26.1	27.3	25.6	27.4	25.5	26.1	26.5	28.3
NAAQ Norms	60.0	60.0	60.0	60.0	60.0	60.0	60.0	60.0

PM10	AAQ1	AAQ2	AAQ3	AAQ4	AAQ5	AAQ6	AAQ7	AAQ8
Arithmetic Mean	45.1	47.0	45.6	44.4	45.2	44.9	45.2	45.0
Minimum	42.0	44.5	43.1	42.2	42.3	43.0	42.1	42.1
Maximum	47.3	49.3	48.3	46.3	47.2	46.5	47.2	47.2
NAAQ Norms	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0

SO_2	AAQ1	AAQ2	AAQ3	AAQ4	AAQ5	AAQ6	AAQ7	AAQ8
Arithmetic Mean	6.7	6.8	6.8	5.9	7.2	6.9	6.9	6.4
Minimum	5.0	6.0	5.2	5.1	6.0	6.2	6.0	5.0
Maximum	8.8	7.8	8.2	6.4	8.3	7.5	7.8	24.5
NAAQ Norms	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0

NO ₂	AAQ1	AAQ2	AAQ3	AAQ4	AAQ5	AAQ6	AAQ7	AAQ8
Arithmetic Mean	24.0	22.5	20.6	22.4	20.6	19.3	20.6	22.8
Minimum	21.3	21.0	20.5	20.0	18.3	17.0	16.3	20.5
Maximum	25.6	23.8	21.6	25.6	24.3	22.8	23.6	24.5
NAAQ Norms	80.0	80.0	80.0	80.0	80.0	80.0	80.0	80.0

FIGURE 3.13-A: SUMMARY OF AMBIENT AIR QUALITY DATA (AAQ1-AAQ8)

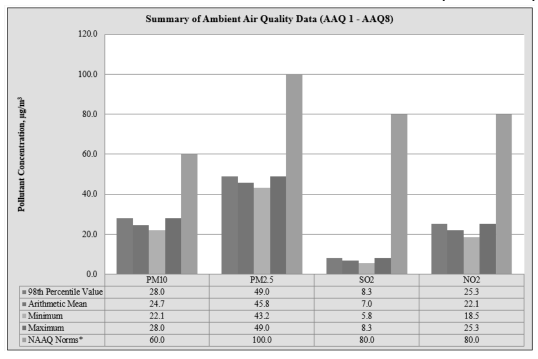


FIGURE 3.13 B: BAR DIAGRAM OF PARTICULATE MATTER (PM₁₀)

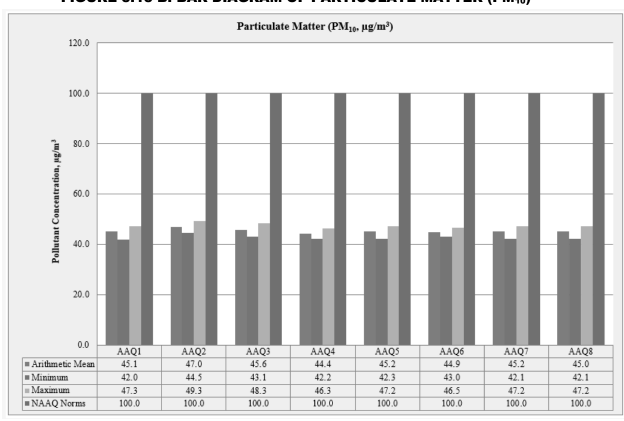


FIGURE 3.13 C: BAR DIAGRAM OF PARTICULATE MATTER (PM_{2.5})

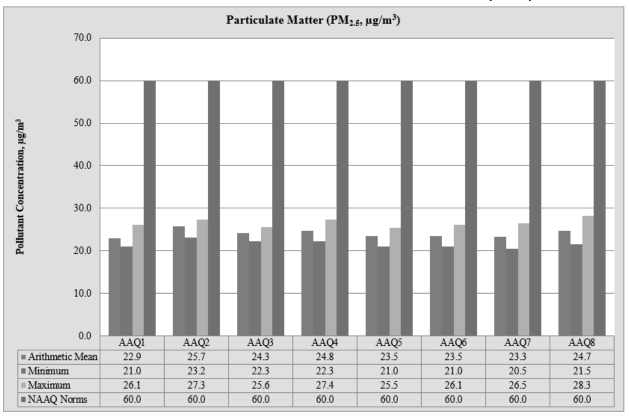
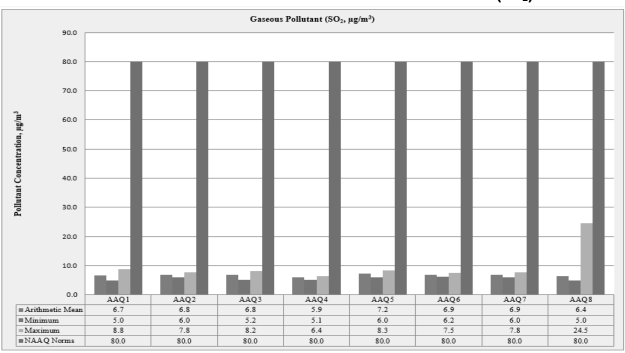


FIGURE 3.14: BAR DIAGRAM OF PARTICULATE MATTER (SO₂)



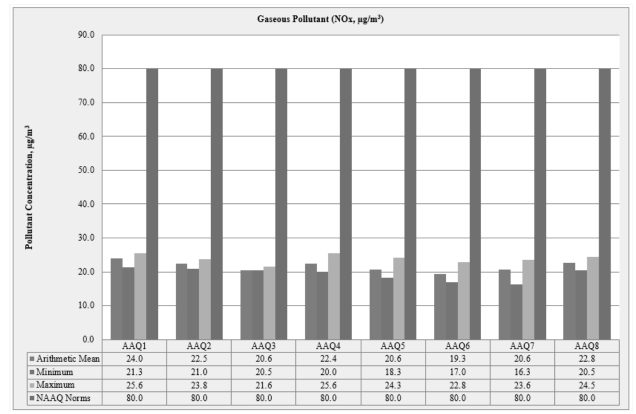


FIGURE 3.14A: BAR DIAGRAM OF PARTICULATE MATTER (NO₂)

3.3.6 Interpretations & Conclusion

As per monitoring data, PM_{10} ranges from 42.0 $\mu g/m^3$ to 49.3 $\mu g/m^3$, $PM_{2.5}$ data ranges from 20.5 $\mu g/m^3$ to 28.3 $\mu g/m^3$, SO_2 ranges from 5.0 $\mu g/m^3$ to 8.8 $\mu g/m^3$ and NO_2 data ranges from 16.3 $\mu g/m^3$ to 25.6 $\mu g/m^3$. The concentration levels of the above criteria pollutants were observed to be well within the limits of NAAQS prescribed by CPCB.

The minimum & maximum concentrations of PM_{10} were found to be 42.0 $\mu g/m^3$ in Core zone & 44.5 $\mu g/m^3$ in Onnipalayam area respectively. The minimum & maximum concentrations of $PM_{2.5}$ were found to be 20.5 $\mu g/m^3$ in Mathampalayam village & 23.2 $\mu g/m^3$ in Onnipalayam area respectively. The maximum concentration in the Onnipalayam village 44.5 $\mu g/m^3$ is due to the cluster of Quarry situated within 500m radius.

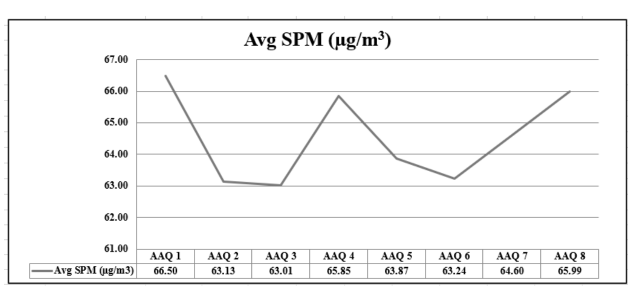
3.3.7 FUGITIVE DUST EMISSION –

Fugitive dust was recorded at 8 AAQ monitoring stations for 30 days average during the study period.

Avg SPM (µg/m³) **AAO Locations** AAQ 1 66.50 AAQ2 63.13 63.01 AAQ 3 AAQ4 65.85 AAQ 5 63.87 63.24 AAQ 6 AAQ 7 64.60 AAQ8 65.99

TABLE 3.29- AVERAGE FUGITIVE DUST SAMPLE VALUES IN µg/m³

Source: Onsite monitoring/sampling by EHS360 Labs Private Limited

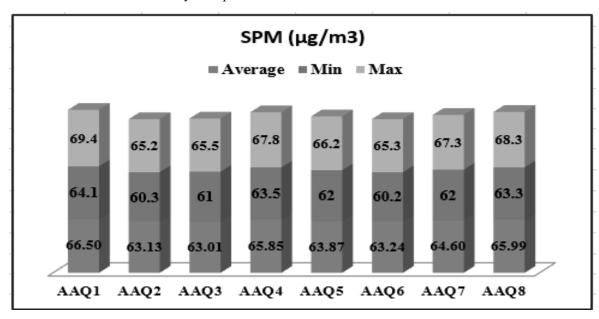


Source: Line Diagram of Table 3.29

TABLE 3.30– FUGITIVE DUST SAMPLE VALUES IN $\mu g/m^3$ –

SPM (μg/m3)	AAQ1	AAQ2	AAQ3	AAQ4	AAQ5	AAQ6	AAQ7	AAQ8
Average	66.50	63.13	63.01	65.85	63.87	63.24	64.60	65.99
Min	64.1	60.3	61	63.5	62	60.2	62	63.3
Max	69.4	65.2	65.5	67.8	66.2	65.3	67.3	68.3

Source: Calculations from Lab Analysis Reports



Source: Bar Diagram of table 3.30

3.4 Noise Environment

The vehicular movement on road and mining activities is the major sources of noise in study area, the environmental assessment of noise from the mining activity and vehicular traffic can be undertaken by taking into consideration various factors like potential damage to hearing, physiological responses, and annoyance and general community responses.

The main objective of noise monitoring in the study area is to establish the baseline noise level and assess the impact of the total noise expected to be generated during the project operations around the project site.

3.4.1 Identification of Sampling Locations

In order to assess the ambient noise levels within the study area, noise monitoring was carried out at eight (8) locations. The noise level monitoring locations were carried out by covering commercial, residential, rural areas within the radius of 10km. A noise monitoring methodology was chosen such that it best suited the purpose and objectives of the study.

TABLE 3.31 – DETAILS OF SURFACE NOISE MONITORING LOCATIONS

S. No	Location code	Monitoring Locations	Distance & Direction	Coordinates
1	N-1	Core Zone	Project Area	11°11'54.54"N 76°59'40.76"E
2	N-2	Onnipalayam	1.2km NE	11°12'27.14"N 77° 0'7.93"E
3	N-3	Kallipalayam	2.0km South	11°10'43.86"N 76°59'24.02"E
4	N-4	Muthalipalayam	6km SE	11°10'20.38"N 77° 2'38.46"E
5	N-5	Bettadapuram	4.8km NW	11°13'26.18"N 76°57'26.45"E
6	N-6	Periya Puthur	4.8km NE	11°13'37.40"N 77° 1'42.33"E
7	N-7 Mathampalayam		4.2km SW	11°11'53.10"N 76°57'21.12"E
8	N-8	Sengalipalayam	3km East	11°11'46.34"N 77° 1'18.16"E

Source: On-site monitoring/sampling by EHS360 Labs Private Limited in association with GEMS

3.4.2 Method of Monitoring

Digital Sound Level Meter was used for the study. All reading was taken on the 'A-Weighting' frequency network, at a height of 1.5 meters from ground level. The sound level meter does not give a steady and consistent reading and it is quite difficult to assess the actual sound level over the entire monitoring period. To mitigate this shortcoming, the Continuous Equivalent Sound level, indicated by Leq, is used. Equivalent sound level, 'Leq', can be obtained from variable sound pressure level, 'L', over a time period by using following equation.

 $Leq = 10 Log L / T \sum (10Ln/10)$

Where L = Sound pressure level at function of time dB (A)

T = Time interval of observation

3.4.3 Analysis of Ambient Noise Level in the Study Area

An analysis of the different Leq data obtained during the study period has been made. Variation was noted during the day-time as well as night-time. The results are presented in below Table 3.32

Day time : 6:00 hours to 22.00 hours. Night time : 22:00 hours to 6.00 hours

TABLE 3.32 – NOISE MONITORING RESULTS IN CORE AND BUFFER ZONE

C M	I and in a	Noise level (dB (A) Leq)		Ambient Neise Standards
S. No	Locations	Day Time	Night Time	Ambient Noise Standards
1	Core Zone	43.8	36.0	Industrial
2	Onnipalayam	42.9	35.3	Day Time- 75 dB (A)
3	Kallipalayam	40.0	35.0	Night Time- 70 dB (A)

4	Muthalipalayam	39.3	35.1	
5	Bettadapuram	37.7	36.0	
6	Periya Puthur	39.1	37.4	Residential
7	Mathampalayam	37.3	35.3	Day Time– 55 dB (A) Night Time- 45 dB (A)
8	Sengalipalayam	36.8	34.4	ragic time to up (ri)

Source: On-site monitoring/sampling by EHS360 Labs Private Limited in association with GEMS

FIGURE 3.15: SITE PHOTOGRAPHS OF AMBIENT NOISE LEVEL MONITORING





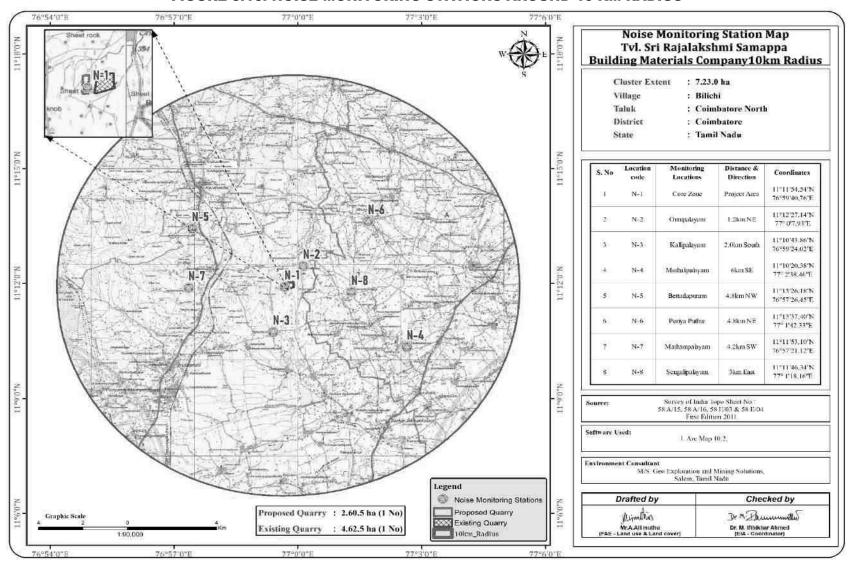
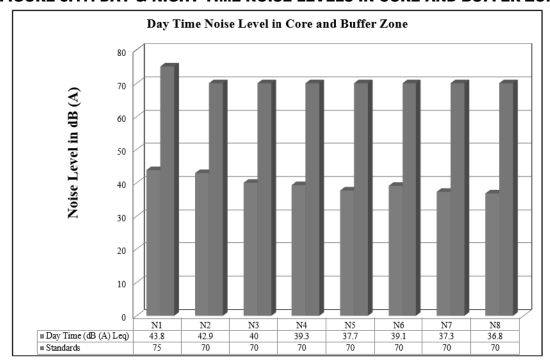
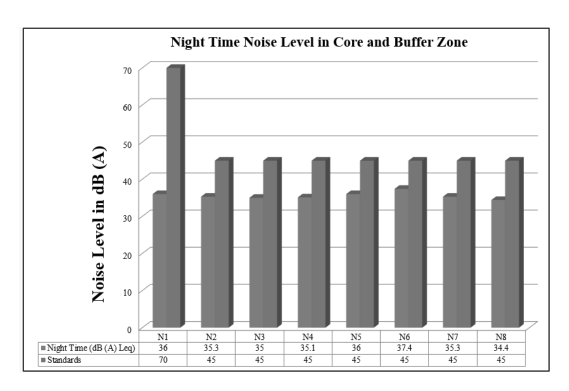


FIGURE 3.16: NOISE MONITORING STATIONS AROUND 10 KM RADIUS

FIGURE 3.17: DAY & NIGHT TIME NOISE LEVELS IN CORE AND BUFFER ZONE





3.4.4 Interpretation & Conclusion:

Ambient noise levels were measured at 8 (eight) locations around the project area considering cluster Quarry. Noise levels recorded in core zone during day time were from 43.8 dB (A) Leq and during night time were from 36.0 dB (A) Leq. Noise levels recorded in buffer zone during day time were from 36.8-40 dB (A) Leq and during night time were from 34.4-37.4 dB (A) Leq.

The values of noise observed in some of the areas are primarily owing to quarrying activities due to cluster of Quarry within 500m radius, movement of vehicles and other anthropogenic activities. Noise monitoring results reveal that the maximum & minimum noise levels at day time were recorded in the range of 48.2 dB(A) in core zone and 31.2 dB(A) in Bettadapuram village and 41.2 dB(A) in Periya Puthur village & 30.2 dB(A) in Sengalipalayam village respectively in night time. Thus, the noise level for Industrial and Residential area meets the requirements of CPCB.

3.5 Ecological Environment

There is no Reserved Forest land, National Parks, Eco sensitive areas, Wild life sanctuaries within the radius of 10km. 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.

3.5.1 Methodology Adopted & Objective

To achieve the above objective, a detailed study of the area was undertaken in 10 km radius area with the proposed quarry area. The different methods adopted were as follows:

- a) To study the likely impact of the proposed mining project on the local biodiversity and to suggest mitigation measures, if required, for vulnerable biota.
- b) Undertake intensive field survey to assess the status of floral & faunal component in different habitats in the core and buffer areas of the project site.
- c) Identification and listing of flora and fauna which are important as per the Wildlife (Protection) Act 1972.
- d) Suggest Wildlife conservation (species specific/habitat specific) and management plan for the threatened (critically endangered & endangered species schedule I) faunal species if any reported within the study area.
- e) To identify the impacts of mining on agricultural lands and how it affects.
- f) Proper collection of information about wildlife Sanctuaries/ national parks/ biosphere reserves of the project area.
- g) Devise management & conservation measures for biodiversity.

Methodology of Sampling

Identification of vegetation in relation to the natural flora and crops was conducted through reconnaissance field surveys and onsite observations in core and buffer zone. The plant species identification was done based on the reference materials and also by examining the morphological characteristics and reproductive materials i.e. flowers, fruits and seeds. Land use pattern in relation to agriculture crop varieties were identified through physical verification of land and interaction with local villagers.

The faunal elements (animal species) of core and buffer zone were identified by direct sightings or indirect evidences viz. pug marks, skeletal remains, scats and droppings etc. (Jayson and Easa 2004). Standard binocular was used for the observations. The authenticity of faunal elements occurrence was confirmed by interaction with the local people. Avifauna identification was done with pictorial descriptions of published literature. Information pertaining to existence of any migratory corridors and paths were obtained from local inhabitants. The status of each faunal element was determined and the Wildlife schedule category was ascertained as per the IUCN-Red Data Book and Indian wildlife (Protection) Act, 1972.

Plot method is used in the floral documentation in the core and buffer zone. For trees (10x10-m), shrubs (5x5-m) and herbs (1x1-m) plots were taken. Birds and butterflies were mainly focused during faunal assessment, transect method was employed for birds and butterflies. Transect is a path along which one counts and records the occurrence of an individual for study. A straight-line walk covering desired distance, within a time span of one hour to 30 minutes was carried out in the proposed region. Bird species were recorded during the hours of peak activity. 0700 to 1100 Hrs and 1430 to 1730 Hrs (Bibby et al. 2000).

Direct observations and bird calls were used for bird documentation. Same transects were used for counting butterflies. Opportunistic observations were made for Amphibians, reptiles and ordinates. Presence of mammals was recorded by direct and indirect signs. All possible transects were taken for birds and butterflies. Birds and butterflies were classified into species level. Recorded bird species were identified to species level using standard books (Ali & Ripley 1987, Grimmett et al., 2016).

3.5.2. Sampling

A stratified simple random sampling procedure was employed to obtain a sample from study area. The study area was further stratified in different land use/ecosystems.

3.5.3. Sampling Size

Keeping in mind both random sampling technique and covering all land use patterns for the study following sampling locations were chosen depending up on the area of the proposed site.

3.5.4. Timing of Study

The study was carried out during morning and evening hours, to cover the different activity phases for important species such as time resting, feeding, hunting, and daily movements.

3.5.6. Observations from Sampling

The various observations relating to flora and fauna species are discussed in detail below, in separate sections.

3.5.7Equipment/ References

- Canon Mark III Camera with 50-500mm lens– Snap shots taken
- Leica Binoculars (8x 20) to spot/identify species
- IUCN Red Data Book https://www.iucnredlist.org/species

Ornithological/Entomological/Herpetological/Mammalian catalogues and pictorial descriptions from various authors and websites are followed for species identification.

3.5.8 Part I Field Sampling Techniques

3.5.9. Transect walk - Birds

Six no transect lines with varying length (100m-300m) and fixed width (2m) were laid which cuts through the core and buffer areas of proposed site. The transect surveys were conducted from 0700 to 1100Hrs and 1430 to 1730Hrs (Bibby et al. 2000). All avifauna found along these transects were recorded for analysing the data. Counts were conducted while there is no heavy rain, mist or strong wind.

3.5.10. Modified Pollard Walk - for Butterflies

The Modified Pollard Walk (Pollard 1977, 1993, Walpole 1999) using fixed width transect walk method were employed to investigate butterfly spatial distribution, diversity and abundance at the different survey sites.

3.5.11. Visual Encounter Survey (VES) - reptiles and amphibians

VES is a time-constrained sampling technique (Campbell and Christman, 1982; Corn and Bury, 1990). It needs a systematic search through an area or habitat for a prescribed time period (Campbell and Christman, 1982). The result of VES is measured against the time spent for search. VES technique is one of the simplest methods, and an appropriate technique for both inventory and monitoring Herpetofauna (Heyer et al. 1994).

3.5.12 Observational methods- Mammals

For the purpose of recording mammals, we used two different observational techniques: (1) direct observations, and (2) recording of occurrences like holes, markings, scats, hairs, and spines (Menon 2003). For identification confirmations, photographs with a scale reference were used, and locations were recorded using a portable GPS device. Indigenous knowledge particularly that of the locals, was occasionally employed to compile a preliminary list of species and/or aid in the recognition of indicators.

3.5.13. Multiple Stage Quadrat – Vegetation

A variety of habitat or vegetation structure variables were measured using the Multiple Stage Quadrat sampling protocol (Sykes and Horrill 1977). All of those areas were sampled, and the major corners were temporarily delineated with colored ribbons. Each site was identified in the field using a compass and clinometer, and the plot's latitude, longitude, and elevation were recorded using a handheld Global Positioning System (Garmin 12XL).

3.5.14 Flora

The quadrat sampling technique was used for sampling vegetation. Sampling quadrats of the regular shape of dimensions 10×10 m, 5×5 m, and 1×1 m, were nested within each other and were defined as the units for sampling the area and measuring the diversity of trees, Shrubs, and herbs respectively.

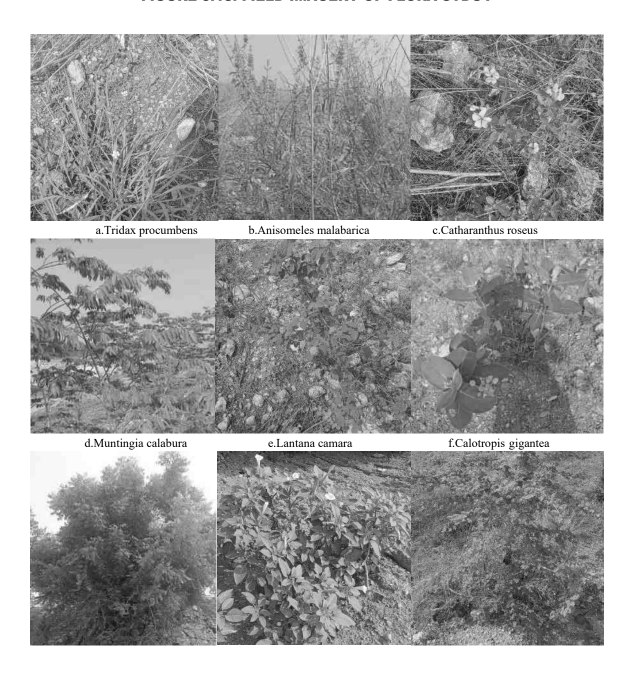
TABLE 3.33 A - FLORA

Vernacular

SI.No	English Name	Name	Scientific Name	Family Name		
Trees	Trees					
1.	Velvet mesquite	Mullu Maram	Prosopis juliflora	Fabaceae		
2.	White Bark Acacia	Vela maram	Vachellia leucophloea	Fabaceae		
3.	Neem or Indian lilac	Vembu maram	Azadirachta indica	Meliaceae		
4.	River tamarind	Soundal maram	Leucaena leucocephala	Fabaceae		
5.	Millettia Pinnata	Pongam oiltree	Pongamia pinnata	Fabaceae		
6.	Malayan Cherry	Ten Pazham	Muntingia calabura	Muntingiaceae		
Shrubs						
1.	West Indian Lantana	Unni chedi	Lantana camara	Verbenaceae		
2.	Avaram	Avarai	Senna auriculata	Fabaceae		
3.	Devil's trumpet	Umathai	Datura metel	Solanaceae		
4.	Milk Weed	Erukku	Calotropis gigantea	Apocynaceae		
Herbs						
1.	Common leucas	Thumbai	Leucas aspera	Lamiaceae		
2.	Bright eyes	Nithiyakalliyani	Catharanthus roseus	Apocynaceae		
3.	Coat buttons	Thatha poo	Tridax procumbens	Asteraceae		
4.	Devil's thorn	Nerunji	Tribulus terrestris	Zygophyllales		
5.	Indian doab	Arugampul	Cynodon dactylon	Poaceae		
6.	Malabar catmint	Pie Viratti	Anisomeles malabarica	Lamiaceae		
7.	Holy basil	Thulasi	Ocimum tenuiflorum	Lamiaceae		
8.	Indian nettle	Nayuruvi	Achyranthes aspera	Amaranthaceae		

Climber					
1.	Stemmed vine	Perandai	Cissus quadrangularis	Vitaceae	
Grasses					
2.	Eragrostis	Pullu	Eragrostis ferruginea	Poaceae	
3.	Great brome	Thodappam	Bromus diandrus	Poaceae	

FIGURE 3.18: FIELD IMAGERY OF FLORA STDUY



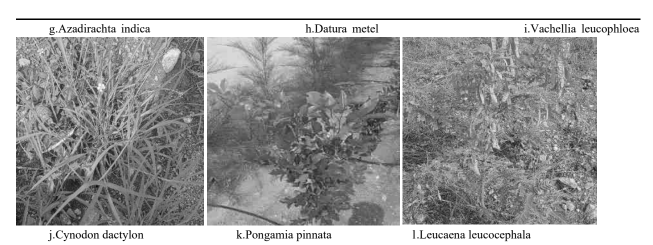


Table No: 3.33A Flora in Buffer Zone

SI.No	English Name	Vernacular Name	Scientific Name	Family Name
Trees		•		
1.	Velvet mesquite	Mullu maram	Prosopis juliflora	Fabaceae
2.	Neem or Indian lilac	Vembu	Azadirachta indica	Meliaceae
3.	Mango	Manga	Mangifera indica	Anacardiaceous
4.	Wild Tamarind	Savundal	Leucaena latisiliqua	Mimosaceae
5.	Coconut	Thennai maram	Cocos nucifera	Arecaceae
6.	Madras thorn	Kudukapuli	Pithecellobium dulce	Fabaceae
7.	River tamarind	Soundal maram	Leucaena leucocephala	Fabaceae
8.	Indian siris	Eayal vaagai	Albizia lebbeck	Mimosaceae
9.	Monkey pod tree	Thungumoonchi	Samanea saman	Fabaceae
10.	Portia tree	Poovarasan	Thespesia Populnea	Malvaceae
11.	Jack fruit	Bala maram	Artocarpusintegrifolia	Moraceae
12.	Tree of heaven	Perumaram	Ailanthus excelsa	Simaroubaceae
13.	Velvet mesquite	Mullu maram	Prosopis juliflora	Fabaceae
14.	Yellow Flame	Vagai	Peltophorum pterocarpum	Caesalpiniaceae
15.	Lemon	Ezhumuchaipalam	Citrus lemon	Rutaceae
16.	Jamun Fruit Plant	Naval maram	Syzygium cumini	Myrtaceae
17.	Gum arabic tree	Karuvelam	Vachellia nilotica	Fabaceae
18.	Yellow oleander	Ponarali	Cascabela thevetia	Apocynaceae
19.	Rain Tree	Mazlhimaram	Samanaea saman	Mimosaceae
20.	Chinese chaste tree	Nochi	Vitex negundo	Verbenaceae
21.	Asian Palmyra palm	Panai maram	Borassus flabellifer	Arecaceae
22.	Curry tree Plant	Karuveppilai	Murraya koenigii	Rutaceae
23.	Teak	Thekku	Tectona grandis	Verbenaceae
24.	Indian mulberry	Nuna maram	Morinda tinctoria	Rubiaceae
25.	Drumstick tree	Murunga maram	Moringa oleifera	Moringaceae
26.	Guava	Koyya	Psidium guajava	Myrtaceae
27.	Indian-almond	Inguti	Terminalia catappa	Combretaceae
28.	Eucalyptus	Thailam maram	Eucalyptus tereticornis	Myrtaceae
29.	Pongamia pinnata	Pongam	Millettia pinnata	Fabaceae
30.	Horsetail She-oak	Savukku maram	Casuarina equisetifolia	Casuarinaceae
31.	Henna	Marudaani	Lawsonia inermis	Lythraceae
32.	Indian gooseberry	Nelli	Phyllanthus emblica	Phyllanthaceae
33.	Peepal	Asoka maram	Ficus religiosa	legume
34.	Tamarind	Puliyamaram	Tamarindus indica	Legumes

25	M 1 Cl	T D -1	M (: : 1.1	M
35.	Malayan Cherry	Ten Pazham	Muntingia calabura	Muntingiaceae
36.	Jujube Trees	Elantha Pazham	Ziziphus Mauritiana	Rhamnaceae
37. 38.	Papaya Java olive tree	Pappali maram	Carica papaya L	Caricaceae
38.		Kutiraippitukku Vazhaimaram	Sterculia foetida	Malvaceae
40.	Banana tree Amati	Agathi keerai	Musa acuminata Sesbania grandiflora	Musaceae Fabaceae
41.		Seethapazham	Annona reticulata	
	Custard apple	•		Annonaceae
42.	Manilkara zapota	Sapota	Manilkara zapota	Sapotaceae
43.	Indian-almond	Badam	Terminalia catappa	Combretaceae
44.	Banyan tree	Alamaram	Ficus benghalensis	Moraceae
45.	Jack fruit	Palamaram	Artocarpus heterophyllus	Moraceae
Shrubs		36.11	1 1	
1.	Giant reed	Mudaampul	Arundo donax	Poaceae
2.	Devil's trumpet	Umathai	Datura metel	Solanaceae
3.	Avaram	Avarai	Senna auriculata	Fabaceae
4.	Water-hyacinth	Agayathamarai	Eichhornia crassipes	Pontederiaceae
5.	Kangkong	Sarkaraivalli	Ipomeae aquatica	Convolvulaceae
6.	Castor bean	Amanakku	Ricinus communis	Euphorbiaceae
7.	Green amaranth	Kuppaikeerai	Amaranthus vividis	Amaranthaceae
8.	Jungle geranium	Idly Poo	Ixora coccinea	Rubiaceae
9.	Shoe flower	Chemparuthi	Hibiscu rosa-sinensis	Malvaceae
10.	Milk Weed	Erukku	Calotropis gigantea	Apocynaceae
11.	Rough cocklebur	Marlumuttu	Xanthium indicum	Asteraceae
12.	Mexican prickly poppy	Bramathndu	Argemone mexicana	Papaveraceae
13.	Puriging nut Malabar catmint	Kattamanakku	Jatropha curcas	Euphorbiaceae
14. 15.		Pei veratti	Anisomeles malabarica	Lamiaceae
16.	Dwarf Heliotrope Touch-me-not	Theelkoduku	Heliotropium supinum	Boraginaceae
17.	Indian mallow	Thottalchinungi Thuthi	Mimosa pudica Abutilon indicum	Mimosaceae Meliaceae
18.	Night shade plan	Sundaika	Solanum torvum	Solanaceae
19.	Rosary pea	Kundumani	Abrus precatorius	Fabaceae
20.	Indian Oleander	Arali	Nerium indicum	Apocynaceae
21.	West Indian Lantana	Unni chedi	Lantana camara	Verbenaceae
22.	Rough cocklebur	Marlumutt	Xanthium indicum	Asteraceae
Herbs	Rough cockiedu	Mariamatt	Authum mateum	Asteraceae
1.	Carrot grass	Parttiniyam	Parthenium hysterophorus	Asteraceae
2.	Sessile Joyweed	Ponnankanni	Alternanthera sessilis	Amaranthaceae
3.	Billygoat weed	Pumpillu	Ageratum conyzoides	Asteraceae
4.	Aloe barbadensis	Katrazhai	Aloe vera	Asphodelaceae
5.	Madagascar Periwinkle	Nithyakalyani	Catharanthus roseus	Apocynaceae
6.	Indian Mercury	Kuppamani	Acalypha indica	Euphorbiaceae
7.	Indian nettle	Nayuruvi	Achyranthes aspera	Amaranthaceae
8.	Chloris barbata	Kodai pul	Chloris barbata	Poaceae
9.	Bui	Ciru-pulai	Aervalanata	Amaranthaceae
10.	Indian doab	Arugampul	Cynodon dactylon	Poaceae
11.	Datura metel	Oomathai	Datura metel	Solanaceae
12.	Yellow elder	Manjarali	Tecoma stans	Apocynaceae
13.	Cleome viscosa	Nai kadugu	Celome viscosa	Capparidaceae
14.	Common leucas	Thumbai	Leucas aspera	Lamiaceae
15.	Fish poison	Kollukaivelai	Tephrosia purpureae	Papilionaceae
16.	Asthma-plant	Amman pacharisi	Euphorbia hirta	Euphorbiaceae
17.	Holy basil	Thulasi	Ocimum tenuiflorum	Lamiaceae
18.	Peanut	Kadalai	Arachis hypogaea	Fabaceae

19.	Red Hogweed	Mukurattai	Boerhavia diffusa	Nyctaginaceae
20.	Tridax daisy	Thatha poo	Tridax procumbens	Asteraceae
21.	Gale of the wind	Keelaneeli	Phyllanthus niruri	Phyllanthaceae
22.	Eggplant	kathirikai	Solanum melongena	Solanaceae
23.	European black nightshade	Manathakkali	Solanumnigrum	Solanaceae
Climber/				
1.	Ivy gourd	Kovai	Coccinia grandis	Cucurbitaceae
2.	Cucumis maderaspatanus	Musumusukkai	Mukia maderaspatana	Cucurbitaceae
3.	Butterfly pea	Sangu poo	Clitoria ternatea	Fabaceae
4.	Wild water lemon	Sirupoonaikaali	Passiflora foetida	Passifloraceae
5.	Stemmed vine	Perandai	Cissus quadrangularis	Vitaceae
6.	Bottle Guard	Sorakkai	Lagenaria siceraria	Cucurbitaceae
7.	Rosary Pea	Gundumani	Abrus precatorius	Fabaceae
8.	Pointed gourd	Kovakkai	Trichosanthes dioica	Cucurbitaceae
9.	Wild bitter	Pavarkai	Momordica charantia	Cucurbitaceae
Grass				
1.	Eragrostis	Pullu	Eragrostis ferruginea	Poaceae
2.	Windmill grass	Chevvarakupul	Chloris barbata	Amaranthaceae
3.	Nut grass	Korai	Cyperus rotandus	Poaceae
4.	Great brome	Thodappam	Bromus diandrus	Poaceae
Cactus				
1.	Prickly pear	Nagathali	Opuntia dillenii	Cactaceae
2.	Triangular spruge	Chaturakalli	Euphorbia antiquorum	Euphorbiaceae

*E- Economical, M- Medicinal, EM- Both Economical and Medicinal, NE- Not evaluated

3.5.15 Flora Composition in the Buffer Zone

Similar habitats may be found in the buffer area as well, although there is a wider variety of plants there than in the core zone area. The buffer zone study area contains a total of 105 species that have been recorded from the buffer zone. The floral (105) varieties among them Trees 45, herbs 22, shrubs 13, Climbers 9, Grasses 4, and Cactus 2 were identified. The result of the buffer zone of flora studies shows that Fabaceae and Poaceae, Euphorbiaceae is the main dominating species in the study area mentioned in Table No.3.2. There are no impacts due to this mining activity. There are no Rare, Endangered, and Threatened Flora species in the mining area and their surrounding study area. Apart from the proposed project area, there is agricultural land. Horticulture and agricultural land are untouched. There are no Rare, Endangered, and Threatened Flora species in the mining area and their surrounding study area. A list of floral species has been prepared based on primary survey (site observations) and discussion with local people. The total number of different plant life forms under trees, shrubs, herbs, and climbers is shown in Table 3.3 and their % distribution is shown in Figure 3.19

Table 3.33B: Number of floral life forms in the Study Area

S. No	Plant Life Form	Number of Species
1	Trees	45
2	Shrubs	22
3	Herbs	23
4	Climber	9
6	Grass	4
7	Cactus	2
Total No. of Species		105

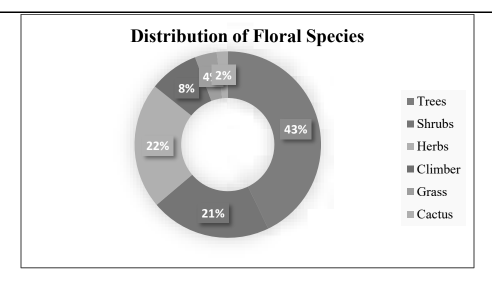
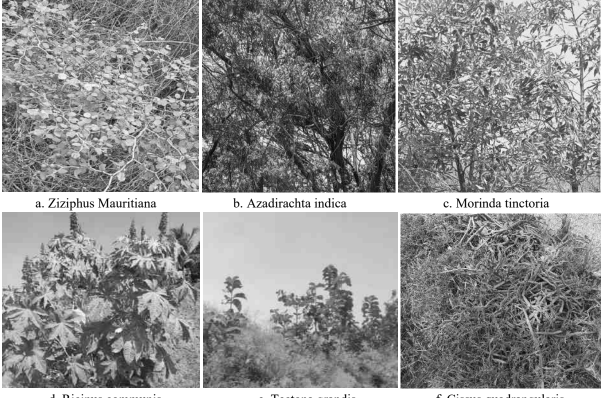


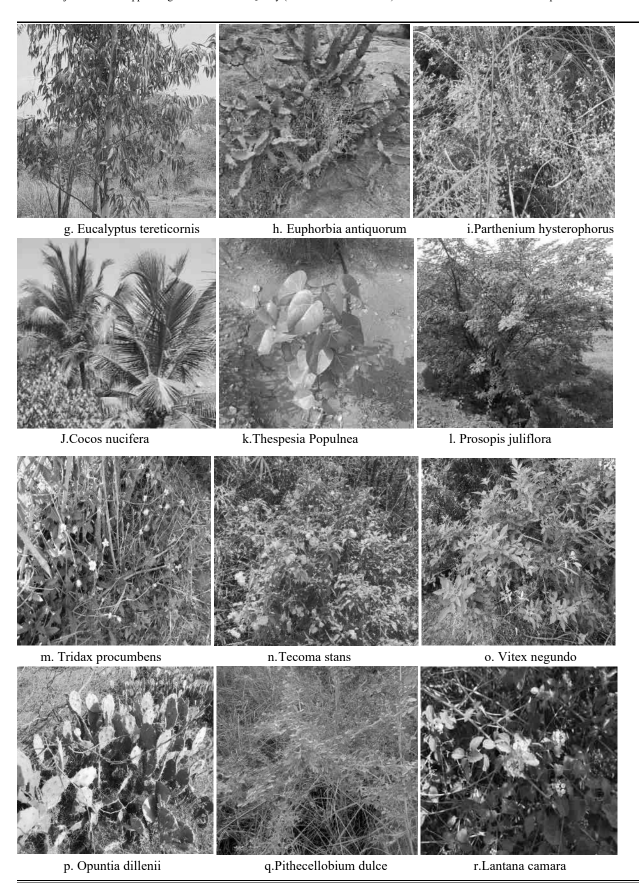
Fig No. 3.19 Graph showing % distribution of floral life forms



d. Ricinus communis

e. Tectona grandis

f. Cissus quadrangularis



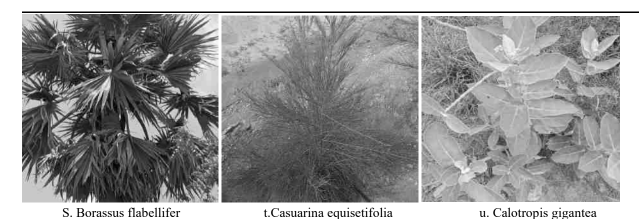


Fig No: 3.19 Flora species observation in the Buffer zone area

3.5.16 The vegetation in the RF / PF areas, ecologically sensitive areas

There are neither reserved (RF) nor protected (PF) forests either in the mine lease area or in the buffer zone. Thus, no forest land is involved in any manner. Hence, no certificate from the Forest department is required. There are no protected or ecologically sensitive areas such as National parks or Important Bird Areas (IBAs), or Wetlands or migratory routes of fauna or water bodies or human settlements within the proposed mine lease area. There are no Biosphere reserves or wildlife sanctuaries or National parks or Important Bird Areas (IBAs), or migratory routes of fauna. Thus, the area under study (Mine lease area and the 10 Km buffer zone) is not ecologically sensitive. It is away from the proposed project site.

Thus, no forest land is involved in any manner. Hence, no certificate from the Forest department is required. There are no impacts due to this mining activity. There are neither forests nor forest dwellers nor forest-dependent communities in the mine lease area. There shall be no forest-impacted families (PF) or people (PP). Thus, the rights of Traditional Forest Dwellers will not be compromised on account of the project.

3.5.17 Fauna

The faunal survey has been carried out as per the methodology cited and listed out Mammals, birds, Reptiles, Amphibians, and Butterflies. All the listed species were compared with Red Data Book and Indian Wildlife Protection Act, 1972. There are no rare, endangered, threatened (RET), and endemic species present in the core area.

3.5.18 Fauna Composition in the Core Zone

Core Zone: During the study, it was found that the faunal diversity in the core site was limited to Butterflies, insects, and some species of mammals & reptiles among them numbers Insects 5, Reptiles 3, Mammals 3, and Avian 6. The core site has avifauna species like crow, Black drongo, Koel, etc. None of these species are threatened or endemic in the study area and surroundings. There is no Schedule I species and nine species are under schedule IV according to the Indian Wildlife Act 1972. There are no critically endangered, endangered, vulnerable, and endemic species were observed.

SI. No	Common Name	Scientific Name	Schedule list WLPC 1972			
Insects	Insects					
1.	Tawny coster	Danaus chrysippus	Schedule IV			
2.	Striped tiger	Danaus plexippus	Schedule IV			
3.	House fly	Musca domestica	-			

TABLE 3.33 C – FAUNA

4.	Dragonfly	Agriansp	-	
5.	Common Tiger	Danaus genutia	NL	
Reptile	es			
1.	Oriental garden lizard	Calotes versicolor	NL	
2.	Indian forest skink	Sphenomorphus indicus	NL	
3.	House lizards	Hemidactylus flaviviridis	Schedule IV	
Mamn	nals			
1.	Indian Field Mouse	Mus booduga	Schedule IV	
2.	Asian Small Mongoose	Herpestes javanicus	Schedule (Part II)	
3.	Squirrel	Funambulus palmarum	Schedule IV	
Aves				
1.	Rose-ringed parkeet	Psittacula krameri	Schedule IV	
2.	Common myna	Acridotheres tristis	NL	
3.	Asian koel	Eudynamysscolopacea	Schedule IV	
4.	Koel	Eudynamys	Schedule IV	
5.	Black drongo	Dicrurus macrocercus	Schedule IV	
6.	House crow	Corvussplendens	NL	

^{*}NL- Not listed, LC- Least Concern

(Sources: Species observation in the field study)

3.5.19 Findings/Results

The assessment was carried out during the Winter season. The inspection day was quite alright with respectable weather. The details of the flora and fauna observed are given below.

Records of threatened species in the area

No threatened species were observed

Endangered Species as per Wildlife (Protection) Act

No Endangered fauna was recorded in the project area.

Endemic Species of the Project areas

No endemic species were observed in the project area.

Migratory species of the Project areas

No migratory fauna observed in project area.

Migratory corridors and Flight paths

No migratory corridors and Flight paths were observed in project area.

Breeding and spawning grounds

No breeding and spawning grounds were earmarked for the wildlife fauna in project area.

There are no critically endangered, endangered, vulnerable and endemic species were observed. As the rainfall in the area is scanty and as no toxic wastes are produced or discharged on account of mining, the proposed mining activity is not going to have any additional and adverse impacts on these RET species. There are no ecologically sensitive areas or protected areas within the 10 Km radius. Hence no specific conservation for conservation of any RET species or Wildlife is envisaged.

There are no National Parks, Sanctuaries, Biosphere Reserves, Wildlife Corridors, Ramsar sites, Tiger/Elephant Reserves/(existing as well as proposed) within 10 km of the mine lease area. There are no protected forests within the project area. Hence submission of clearance from the National Board of Wildlife does not arise.

There is no endangered, endemic and RET Species. There is no Schedule I species in study area [core zone and buffer zone (10 km radius of the periphery of the mine lease)] The proposed project is not going to have any direct or indirect adverse impact on the species mentioned above.

3.5.20 Conclusion

The observations and assessment of the overall ecological scenario involve details such as classification of Biogeographic zone, eco-region, habitat types and land cover, distances from natural habitats, vegetation/forest types, and sensitive ecological habitats such as Wetlands sites, Important Bird areas, migration corridors of important wildlife etc. Such baseline information provides better understanding of the situation and overall ecological importance of the area. This baseline information viewed against proposed project activities help in predicting their impacts on the wildlife and their habitats in the region. Data collected and information gathered from secondary literature on flora, fauna, protected area, natural habitats, and wildlife species etc., and consulted and discussed with local people, from the villages, herders and farmers who inhabit close to the proposed project area.

3.6 Socio Economic Environment

The major developmental activities in mining /Industrial sector are required for economic development as well as creation of employment opportunities (direct and indirect) and to meet the basic/modern needs of the society, which ultimately results in overall improvement of the quality of life through upliftment of social, economic, health, education and nutritional status in the project region, state as well as the country. In this manner all developmental projects have direct as well as indirect relationships with socioeconomic aspects, which also include public acceptability for new developmental projects. Thus, the study of socioeconomic component incorporating various facets related to prevailing social and cultural conditions and economic status of the Roughstone and Gravel quarry project region is an important part of EIA study. The study of these parameters helps in identification, prediction and evaluation of the likely impacts on the socio economics and parameters of human interest due to the project.

3.6.1 Objectives of the Study

The objectives of the socio-economic impact assessment are as follows:

- a) To study the socio-economic status of the people living in the study area of the project.
- b) To identify the basic needs of the nearby villages within the study area.
- c) To assess the impact on socio-economic environment due to the project.
- d) To provide the employment and improved living standards.
- f) To assess the impact on socio-economic environment due to Roughstone and Gravel quarry project region.
- g) To analysis of impact of socio economic and Environmental Infrastructure facilities and road accessibility.

3.6.2 Scope of Work

- > To study the Socio-economic Environment of area from the secondary sources
- Data Collection and Analysis
- > Identification of impacts due to the mining projects
- Mitigation Measures

3.6.3 Methodology

The methodology adopted for the socio-economic impact assessment is as follows:

- a) The details of the activities and population structure have been obtained from Census 2001 and 2011 and analyzed.
- b) Based on the above data, impacts due to plant operation on the community have been assessed and recommendations for further improvement have been made.

3.6.4 Sources of Information and Data Base

To achieve the above objectives, the information has been collected from both primary and secondary sources. Both primary data and secondary data have been analyzed by means of suitable statistical techniques for the purpose of verifying the above selected hypotheses concerned with the surrounding area.

3.6.5 Primary Survey

The primary data collection includes the collection of data through a structured interview schedule by direct observation method. The questionnaire survey includes both open and closed methods. The sample size is limited respondents, who were selected on the basis of simple random sampling from Bilichi Village, Coimbatore North Taluk, Coimbatore District, Tamil Nadu State, in the field survey has been divided into three major segments namely Primary Zone (0 - 3 km), Secondary Zone (3 - 7 km) and tertiary Zone (7 - 10 km).

The questionnaires were designed to suit the subjects considering their rural background enabling to furnish correct information and data as far as possible. Data were collected at village level and household level by questionnaires and focused group discussions.

The study area for the field survey has been divided into three major segments namely Primary Zone (0 - 3 km), Secondary Zone (3 - 7 km) and Outer Zone (7 - 10 km).

3.6.6 Collection of Data from Secondary Sources

Data from secondary sources were collected on following aspects:

- > Demographic profile of the area
- > Economic profile of the area

Table 3.6.1 Type of Information and Sources

Information	Source
Demography	District Census Handbook, Govt. of India
Economic profile of the area	Census of India, Tamil Nadu State

b) Data Presentation and Analysis

The data collected were presented in a suitable, concise form i.e., tabular or diagrammatic or graphic form for further analysis. These tabulated data were interpreted and analyzed with the help of various qualitative techniques and ideographic approaches.

3.7 Background Information of the Area

Tamil Nadu is the 11th largest states in India in terms of area. The state is the seventh most populous state in the country and its main language Tamil has origins that date back to 500 BC. Chennai is the capital of Tamil Nadu and lies on the eastern coast line of India. Tamil Nadu is famous for its wonderful temples and monuments that have been built 1000s of years ago and has places that have been marked as heritage sites by the United Nations. In a 180 degree paradigm shift, this state with a rich historical importance is also one of the fastest developing centre for technology and trade.

The State can be divided broadly into two natural divisions (a) the Coastal plains of South India and (b) the hilly western area. Parallel to the coast and gradually rising from it is the broad strip of plain country. It can further be subdivided into coromandal plains comprising the districts of Kancheepuram, Coimbatore, Cuddalore and Vellore. The alluvial plains of the Cauvery Delta extending over Thanjavur and part of Tiruchirapally districts and dry southern plains in Madurai, Dindigul, Ramanathapuram, Sivaganga, Virudhnagar, Tirunelveli and Tuticorin districts. It extends a little beyond Western Ghats in Kanyakumari District. The Cauvery Delta presents some extremely distinctive physical and human

features, its power being a main factor in the remarkable growth, the towns of Tamilnadu have witnessed.

3.8 Geography of the Area

Tamil Nadu is one of the 28 states of India, located in the southernmost part of the country. It extends from 8°4'N to 13°35'N latitudes and from 76°18'E to 80°20'E longitudes. Its extremities are

- in eastern Point Calimere
- in western hills of Anaimalai
- in northern Pulicat lake
- in southern Cape Comorin

It covers an area of 1,30,058 sq.km and 11th largest state in India. It covers 4% of the area of our country. Tamil Nadu is bounded by the Bay of Bengal in the east, Kerala in the west, Andhra Pradesh in the north, Tamil Nadu in the northwest and Indian Ocean in the south. Gulf of Mannar and Palk Strait separate Tamil Nadu from the Island of Sri Lanka, which lies to the southeast of India.

Already we have learnt that the state of Tamil Nadu had only 13 districts at the time of its formation. After that, the state was reorganised several times for the administrative convenience. At present there are 37 districts in Tamil Nadu, including the newly created districts such as Kallakurichi, Tenkasi, Chengalpet, Ranipet and Tirupathur.

3.9 Population Growth Rate

In 1991, there were only 21 districts in the State of Tamil Nadu. In 2001, eight new districts were created by reorganising the territorial jurisdiction. The nine districts are – Coimbatore, Namakkal, Coimbatore, Perambalur, Viluppuram, Thiruvarur, Nagapattinam, and Theni. The population and its growth trend are important economic factors in a developing economy.

Year	Tamil Nadu	India
1941	11.91	14.22
1951	14.66	13.31
1961	11.85	21.51
1971	22.30	24.80
1981	17.50	24.66
1991	15.39	23.86
2001	11.19	21.34
2011	15.61	5.96
2021	5.96	1.0

3.10 Coimbatore District

Coimbatore is the third largest city of the state, one of the most industrialized cities in Tamil Nadu, known as the textile capital of South India or the Manchester of the South India, the city is situated on the banks of the river Noyyal, Coimbatore existed even prior to the 2nd or 3rd century AD by Karikalan, the first of the early Cholas. Among its other great rulers were Rashtrakutas, Chalukyas, Pandyas, Hoysalas and the Vijayanagara kings. When Kongunadu fell to the British along with the rest of the state, its name was changed to Coimbatore and it is by this name that it is known today, in local Tamil language it is also called as Kovai.

Coimbatore serves as an entry and exit point to neighboring Kerala State and the very popular hill station of Udhagamandalam (Ooty) is 70 kms from Coimbatore. It is the disembarking point for those who want to take the

Mountain train that runs from Mettupalayam just 35 kms away from Coimbatore, regular bus services also available daily from Coimbatore to Ooty and other districts, towns and major cities.

Coimbatore lies at 11°1′6″N 76°58′21″E in south India at 427 metres above sea level on the banks of the Noyyal River, in northwestern Tamil Nadu.

3.11 Study Area

Detailed socio-economic survey was conducted in the study area (Core and buffer zone) within 10 km radius of the area at Bilichi Village, Coimbatore North Taluk, Coimbatore District, Tamil Nadu State. In order to determine the impact of the proposed project on nature and inhabitant. To get an overview of the villagers and their perspectives about this proposed activity, different demographic parameters and social aspects such population density, sex ratio, literacy rate, worker ratio etc. has been identified, analyzed, studied together. These impacts may be beneficial or disadvantageous. If disadvantageous anticipated suggestions measures are advocated in order to have collective development.

3.12 Demographic pattern of 10km study area characteristics a comparative analysis
Table 3.12.1 Shows the socio-economic profile of the study area as compared to district, state and national level socio-economic profile

Particular	India	Tamil Nadu	Coimbatore District	Study Area (10km Radius)
Area (in sq. km.)	3,287,263	130058	7649	319
Population Density/ sq. Km.	368	554	452	249
No. of Households	249454252	13357027	958035	22699
Population	1210569573	72147030	3458045	79324
Male	623121843	36137975	1729297	39687
Female	587447730	36009055	1728748	39637
Scheduled Tribes	104281034	794697	28342	3726
Scheduled Castes	201378086	14438445	535911	17578
Literacy Rate	72.99%	80%	76.22%	72%
Sex Ratio (Females per 1000 Males)	943	996	1000	999

Source: Census of India, 2011

Table no 3.12.1 show demographic pattern of India, Tamil Nadu, Coimbatore District & Study area (10km Radius). In India had total area of 3.2 sqkm, State of Tamil Nadu area was 130058 sqkm, District of Coimbatore area was 642 sqkm and study area is about 319 sqkm. Population density is total population per sqkm. So, India population density was 368 sqkm, state of Tamil Nadu density was 554 sqkm, District had density about 452 sqkm and study area density is about 249 sqkm. As per Census 2011, about 5.96percent of population in the state lives in areas. Coimbatore had comparing state wise 4.79 percent of population lives in the district. In study area has 2.29 % around 10km radius. State, District and study area. In Tamil Nadu state SC categories people had about 19 %, district of Coimbatore about 15.49 % it has increasing to Study area about 22% increasing in the total population Similarly ST population is about 1.10%, 0.82% and 4.7% of the total population in the study area. State level Literacy rate is 80%, district level is 76%

but study area has decreased about 72%. There is literacy rate is study area decrease comparing district level decrease in the study area. Sex ratio female per thousand males about state level is 996, District level is 1000 and study area is 999.

The study area has population density 249 persons per sq.km of total population about 79324 as per census 2011. There were about 50.03 percent male and 49.97% female population. Study area has literate rate is about 72%. District had about 76% of literate rate as per census 2011.

3.13 Population Projection of the Study Area

A population projection is an estimation of the number of people expected to be alive at a future date that is made based on assumptions of population structure, fertility, mortality and migration. It is an essential to assess the need for new jobs, schools, doctors and nurses, planning urban housing, foods, clothing and requirements of energy and resources. It is also needed for policy discourse i.e., helps to the policy-makers to understand the existing problems and finally supports to develop the suitable solutions.

Table 3.13.1 Total Population of Study Area

Sl No.	Population in 2001	Population in 2011
1	75028	79324

Source: https://censusindia.gov.in/census.website/

Table 3.13.2 Population Projection of Study Area

S. No	Year	Projected Population (Approximately)
1.	2021	83620
2.	2031	87916
3.	2041	92212
4.	2051	96508

Source: Calculated by SPSS v23, 2022.

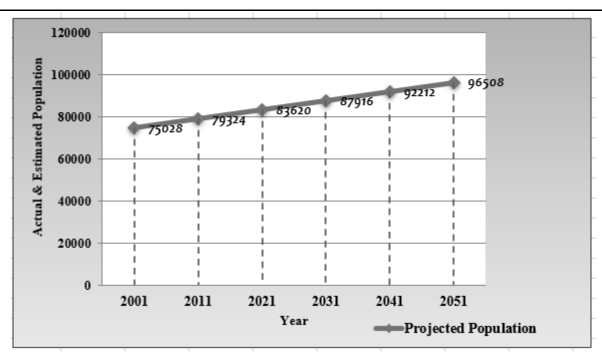


Fig 3.13.3 Graph Showing Population Projection

Following formula has been used for the projection of population.

 $Y=a+b_t$

Where: Y= Dependent variable (Population)

a=Intercept

b=Slope

t=Interdependent variables (Time)

Above formula is applied to project population for the years (2021, 2031, 2041, 2051). Due to avoid the errors in manual calculation the statistical software SPSS (demo version 23) is used to calculate the intercept and the slope.

Due to the shortage of data on population the results show same value of growth for the years (2021,2031,2041,2051). If the researcher gets enough the data on population for earlier years the data projection will be accurate.

- Ref: Indian Economic survey, the SLR (Simple Linear Regression) techniques are used by statistical department, Government of India to project population.
- Source: https://www.ibm.com/in-en/analytics/spss-statistics-software

3.14 Population Growth of the Study Area

Table 3.14.1 Population Growth rate in Study area

Year	Actual Population	Growth Rate %
2001	75028	
2011	79324	10.57
2021	83620	10.54
2031	87916	10.51
2041	92212	10.49

2051	96508	10.47	

Source: Compiled by Author-2023

Above table no 3.14.1 is showing the growth rate of population since 2001, as per census in 2001 the population of study area was 75028 and 2011 it was 79324 if the population growth rate is 10.57%, it will approximately 83620 in year 2021 and 96508 in the year of 2051. It has approximately population growth rate decline will be 10.47%.

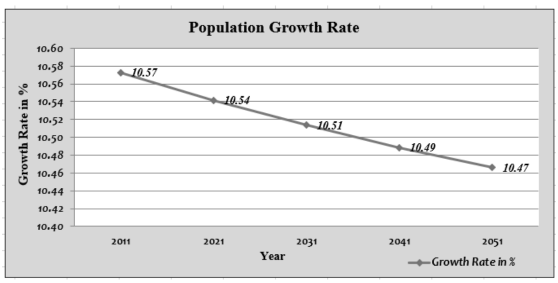


Fig.3.14.2 Graph Showing Population Growth Rate

Planning Analysis:

Calculating Growth Rates

The percent change from one period to another is calculated from the formula:

Where:

$$PR = \frac{(V_{Present} - V_{Past})}{V_{Past}} \times 100$$

PR=Percent Rate

V_{Present} =Present or Future Value

V_{Past} = Past or Present Value

The annual percentage growth rate is simply the percent growth divided by N, the number of years.

Source: https://pages.uoregon.edu/rgp/PPPM613/class8a.htm

3.15 Population Distribution and Composition of Study Area

The population as per 2011 Census records is 79324 (for 10 km radius buffer zone). Total no. of household is 5854, 6946 and 9899 respectively, in primary, secondary and tertiary zone. Sex ratio is 999, 1005 and 994 (females per 1000 males) observed in primary, secondary and tertiary zone respectively. SC population distribution is 3226, 4256 and 10099 respectively in primary, secondary and tertiary zone. ST population distribution is 9, 2830 and 887 respectively in primary, secondary and tertiary. Average household size is 3. Zone wise Demographic profile of study area is given in the table 3.15.1 below:

Source: https://censusindia.gov.in/census.website/data/census-tables

Table 3.15.1 Zone wise Demographic Profile of Study Area

Zone	No. of Villages	Total Household	Total Population	Male Population	%	Female Population	%
Primary Zone (0 - 3 Km)	3	5854	20107	10060	50.03	10047	49.97
Secondary Zone (3 - 7 Km)	4	6946	24413	12177	49.88	12236	50.12
Tertiary Zone (7 - 10 km)	7	9899	34804	17450	50.14	17354	49.86
Study Area (0-10 km)	14	22699	79324	39687	50.03	39637	49.97

Source: Census of India, 2011

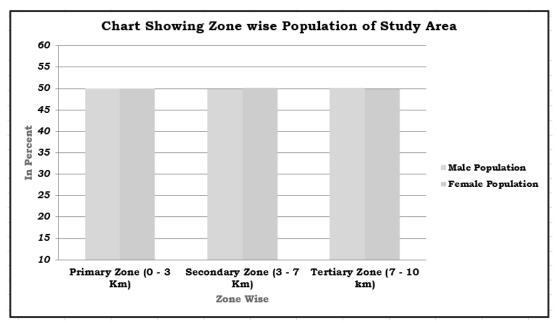


Figure 3.15.2 Population of study area

- ✓ Above table identifies the presence of villages and their subsequent population divided under three zones from plant boundary (i.e., Primary, secondary and tertiary zone
- ✓ Primary zone has 3 villages where as much as 5854 households with 20107 population are located. Mostly lying on Built-up land for their livelihood and substance.
- ✓ Secondary and tertiary zone both comprise of 4 and 7 villages having a total population of 24413 and 34804 respectively.

Table 3.15.3 Village wise Demographic Profile of the Study Area (Core and Buffer Zone)

2 Ve	Name	No.of Households	lation											0-3km				Table 3.15.3 Village wise Demographic Profile of the Study Area (Core and Buffer Zone) 0-3km												
2 Ve		No.	Total population	Total Male	Total Female	Sex Ratio	Population below 6	Male below 6	Female below 6	Child Sex Ratio	SC population	SC Male	SC Female	ST population	ST Male	ST Female	Literate population	Male Literate	Female Literate	Total Lite.rate (%)	Male Lite rate (%)	Female Lite.rate (%)	Total workers	Total Workers Rate (%)	Main workers	MainWorkers Rate (%)	Marginal workers	Marginal Workers Rate (%)	Nonworkers	Non Workers Rate (%)
	ilichi	3076	10412	5188	5224	1007	902	476	426	895	1983	980	1003	5	3	2	7231	3884	3347	76.04	82.43	69.76	5390	51.77	4717	45.30	673	6.46	5022	48.23
3 Ka	ellamadai	1975	6874	3458	3416	988	571	280	291	1039	808	420	388	4	3	1	4003	2263	1740	63.51	71.21	55.68	3964	57.67	3085	44.88	879	12.79	2910	42.33
	allipalayam	803	2821	1414	1407	995	248	138	110	797	435	225	210	0	0	0	1902	1039	863	73.92	81.43	66.54	1328	47.08	940	33.32	388	13.75	1493	52.92
	Total	5854	20107	10060	10047	999	1473	756	717	948	2791	1400	1391	9	6	3	11234	6147	5087	60.29	66.07	54.52	10682	53.13	8742	43.48	1940	9.65	9425	46.87
<u> </u>														3-7km																
Sno	Name	No.of Households	Total population	Total Male	Total Female	Sex Ratio	Population below 6	Male below 6	Female below 6	Child Sex Ratio	SC population	SC Male	SC Female	ST population	ST Male	ST Female	Literate population	Male Literate	Female Literate	Total Lite.rate (%)	Male Lite rate (%)	Female Lite.rate (%)	Total workers	Total Workers Rate (%)	Main workers	MainWorkers Rate (%)	Marginal workers	Marginal Workers Rate (%)	Nonworkers	Non Workers Rate (%)
1 Va	adavalli	1105	3859	1902	1957	1029	285	131	154	1176	938	451	487	0	0	0	2496	1359	1137	69.84	76.74	63.06	2519	65.28	2420	62.71	99	2.57	1340	34.72
2 Ku	uppepalayam	779	2784	1424	1360	955	243	123	120	976	543	282	261	1	1	0	1642	936	706	64.62	71.94	56.94	1476	53.02	1423	51.11	53	1.90	1308	46.98
3 Ve	eerapandi	2105	7528	3792	3736	985	616	301	315	1047	727	354	373	2820	1417	1403	4788	2694	2094	69.27	77.17	61.21	4271	56.73	3724	49.47	547	7.27	3257	43.27
4 Ch	hikkarampalayam	2957	10242	5059	5183	1025	874	436	438	1005	2045	1033	1012	9	3	6	7383	3929	3454	78.81	84.99	72.79	4694	45.83	4269	41.68	425	4.15	5548	54.17
	Total	6946	24413	12177	12236	1005	2018	991	1027	1036	4253	2120	2133	2830	1421	1409	16309	8918	7391	72.82	79.72	65.94	12960	53.09	11836	48.48	1124	4.60	11453	46.91
														7-10km	1															
Sno	Name	No.of Households	Total population	Total Male	Total Female	Sex Ratio	Population below 6	Male below 6	Female below 6	Child Sex Ratio	SC population	SC Male	SC Female	ST population	ST Male	ST Female	Literate population	Male Literate	Female Literate	Total Lite.rate (%)	Male Lite rate (%)	Female Lite.rate (%)	Total workers	Total Workers Rate (%)	Main workers	MainWorkers Rate (%)	Marginal workers	Marginal Workers Rate (%)	Nonworkers	Non Workers Rate (%)
1 Pos	ogalur	1321	4671	2332	2339	1003	373	197	176	893	1236	616	620	0	0	0	2874	1599	1275	66.87	74.89	58.95	2524	54.04	2315	49.56	209	4.47	2147	45.96
2 Pil	illaiappampalayam	893	3233	1617	1616	999	313	158	155	981	1505	750	755	0	0	0	1883	1046	837	64.49	71.69	57.29	1718	53.14	1707	52.80	11	0.34	1515	46.86
3 Ka	ariampalayam	1232	4498	2264	2234	987	443	223	220	987	1141	567	574	0	0	0	2839	1595	1244	70.01	78.15	61.77	2263	50.31	1939	43.11	324	7.20	2235	49.69
4 Ag	graharasamakulam	1219	4144	2071	2073	1001	405	212	193	910	1461	741	720	0	0	0	2431	1353	1078	65.02	72.78	57.34	2302	55.55	1781	42.98	521	12.57	1842	44.45
5 Na	aickenpalayam	1710	5914	2964	2950	995	447	225	222	987	1528	780	748	883	454	429	3940	2181	1759	72.07	79.63	64.48	3257	55.07	2833	47.90	424	7.17	2657	44.93
6 Ke	eeranatham	1369	4707	2339	2368	1012	420	210	210	1000	1124	564	560	0	0	0	3183	1757	1426	74.25	82.53	66.08	2260	48.01	1968	41.81	292	6.20	2447	51.99
7 Be	elladhi	2155	7637	3863	3774	977	669	319	350	1097	2104	1037	1067	4	1	3	5293	2987	2306	75.96	84.28	67.35	3526	46.17	3331	43.62	195	2.55	4111	53.83
	Total	9899	34804	17450	17354	994	3070	1544	1526	988	10099	5055	5044	887	455	432	22443	12518	9925	70.72	78.70	62.71	17850	51.29	15874	45.61	1976	5.68	16954	48.71
	Grand total	22699	79324	39687	39637	999	6561	3291	3270	994	17143	8575	8568	3726	1882	1844	49986	27583	22403	68.70	75.79	61.60	41492	52.31	36452	45.95	5040	6.35	37832	47.69

Source: Village Wise Demographic Profile of the Study Area, Census of India, 2011

3.16 Gender and Sex Ratio

Sex ratio is used to describe the number of females per 1000 of males. Sex ratio is a valuable source for finding the population of women in India and what is the ratio of women to that of men in India. In the Population Census of 2011, it was revealed that the population ratio in India 2011 is 940 females per 1000 of males. The study area has 999 females per 1000 males. Gender and sex ratio determine the Human Development Index (HDI) of an area thereby understanding the status of women in that region. Following table entails information about sex ratio of 14 villages lying in study area (buffer zone) as primary, secondary and tertiary zone.

 S. No.
 Buffer Zone
 Sex Ratio of Study area Female/ 1000 Male

 1
 Primary Zone (0-3 km)
 999

 2
 Secondary zone (3-7 km)
 1005

 3
 Tertiary Zone (7-10 km)
 994

Table 3.16.1 Sex ratio of the study area

Source: Census of India, 2011

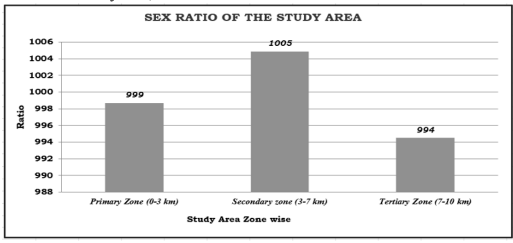


Figure 3.16.2 Sex Ratio within 10 Km study area

3.16.1 Child Sex Ratio

The Child Sex Ratio is defined as the number of females per 1000 males in the age group 0–6 years. In the census 2001 the child sex ratio of India was 927 which declined to 919 in the census 2011. As per the census 2011, Tamil Nadu has the highest child sex ratio among the Indian states i.e., 952 while Coimbatore has the child sex ratio i.e. 956 per thousand males.

S. No.	Buffer Zone	Child Sex Ratio of Study area Female/ 1000 Male
1	Primary Zone (0-3 km)	925
2	Secondary zone (3-7 km)	1036
3	Tertiary Zone (7-10 km)	988

Table 3.16.2 Child Sex ratio of the study area

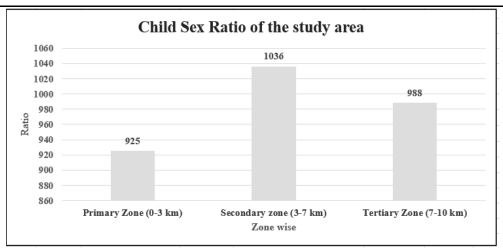


Figure 3.16.2 Child Sex Ratio within 10 Km study area

3.17 Literacy Rate in Study Area

Literacy Rate is the percentage of people in a country with the ability to read and write. The analysis of the literacy levels is done in the study area. The 10 km radius of study area demonstrates a literacy rate of 72% as per census data 2011. The male literacy rate in the study area indicates 79% whereas the female literacy rate, which is an important indicator for social change, is observed to be 64% as per the census data 2011. This needs to focus on the region and enhance further development focusing on education. (Table no 3.17.1).

Table 3.17.1 Literacy Rate of the Study Area

		Male	Male	Female	Female		Total
	No. of	Literacy	literacy	Literacy	literacy	Total	Literacy
Zone	Villages	Population	Rate	Population	Rate	Literacy	Rate
Primary Zone (0 - 3 Km)	3	7186	78.40	5950	64.53	13136	71.45
Secondary Zone (3 - 7 Km)	4	8918	79.72	7391	65.94	16309	72.82
Tertiary Zone (7 - 10 Km)	7	12518	78.70	9925	62.71	22443	70.72
Study Area (0-10km)	14	28622	78.94	23266	64.17	51888	71.55

Source: Census of India, 2011

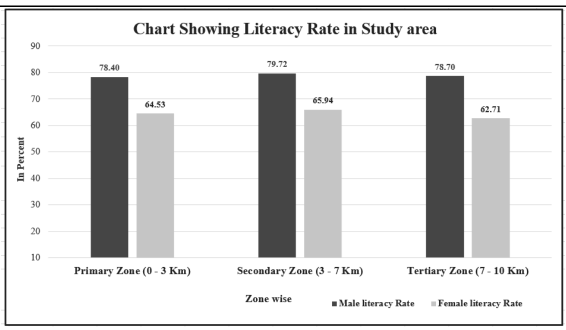


Figure 3.17.2 Gender wise Literacy Rate in the study area

3.18 Family Size

Size of family also describes about family functioning, resource consumption, total income generated and their expenditure pattern. Census 2011 data suggests that most of these households have a family size of up to 3 members, knowing the size of family also give fair understanding of relating how much resource consumption is being incurred, and annual income being generated and spent.

3.19 Vulnerable Group

While developing an action plan, it is very important to identify the population who fall under the marginalized and vulnerable groups and special attention has to be given towards these groups while making action plans. Special provisions should be made for them. In the observed villages schedule caste (SC) population is 22% and Schedule Tribe population 4.7%, Other Population is 73% in total study area.

Vulnerable Groups SC ST Other No. of Zone **Population** % **Population** % % Villages **Population** Primary Zone (0 - 3 3 3226 16.04 9 0.04 16872 83.91 Km) Secondary Zone (3 - 7 70.99 4 4253 17.42 2830 11.59 17330 Km) **Tertiary** Zone (7 - 10 7 10099 29.02 887 2.55 23818 68.43 Km) Total area 14 17578 22.16 3726 4.70 58020 73.14 (10km)

Table 3.19.1 vulnerable groups of the study area

Source: Census of India, 2011

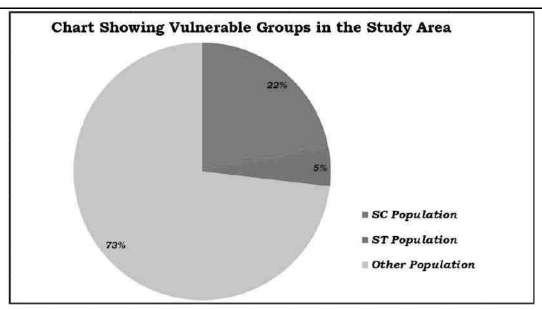


Figure 3.19.2 vulnerable groups

3.20 Economic Activities

The economy of an area is defined by the occupational pattern and income level of the people in the area. The occupational structure of residents in the study area is studied with reference to work category. The population is divided occupation wise into three categories, viz., Total workers, Main workers and non-workers. The main workers include cultivators, agricultural laborers, those engaged in household industry and other services. The non-workers include those engaged in unpaid household duties like, students, retired persons, dependents, beggars, vagrants etc. besides Institutional intimates or all other non-workers who do not fall under the above categories.

Table 3.20.1 shows the work force of the study area

				the work for					
Zone	No. of Villages	Total Workers	%	Main Workers	%	Marginal Workers	%	Non- Workers	%
Primary Zone (0 - 3 Km)	3	10682	53.13	8742	43.48	1940	9.65	9425	46.87
Secondary Zone (3 - 7 Km)	4	12960	53.09	11836	48.48	1124	4.60	11453	46.91
Tertiary Zone (7 - 10 Km)	7	17850	51.29	15874	45.61	1976	5.68	16954	48.71
Study Area (10 Km)	14	41492	52.31	36452	45.95	5040	6.35	37832	47.69

Source: Census of India, 2011

The above table shows that out of the total working population, the percentage of main workers is 45.95 % while 6.35% are marginal workers. Number of working populations is 52.31% and non-working population is 47.69% in the study area. As per the data obtained from the survey (as mentioned previously in occupational structure) most of these people are employed for major period of the year. Also, to mention the natural environment also restricts the people in finding stable business is performed for only certain months. Thus, proposed project will act as possible exposure for them to get enroll and earn sustain livelihood.

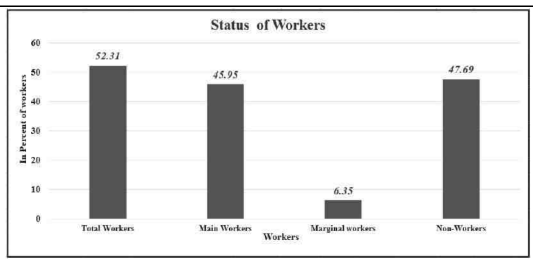


Figure 3.20.2. Working population in the study area

3.21 Infrastructure Base

A better network of physical infrastructure facilities (built up and roads, irrigation, power and social infrastructure support, viz. health and Education, water and sanitation are essential for the development of the rural economy.

A review of infrastructural facilities available in the area has been done based on the information from baseline survey & census data of the study area. Infrastructural facilities available in the area are described in the subsequent sections.

- Administrative offices are located in Tamil Nadu, Coimbatore district (23km-SW) from site which by local transport.
- > Belladhi Lake North Western side, lake Westerm side (3km-) from mine lease boundary.
- ➤ Availability of Government high school Onnipalayam Village (NE-2.0km), TSA Government higher secondary school, Kattampatty (SE-6km), Government High School, Kannarpalayam Village (NW-5.0km), Government higher secondary school, Periyaputhur (NE-5km), Government high school, Kemanaickenpalayam Village (NE 8 km), Veerapandi, Muthamil Nagar, Naickenpalayam Village found in Government higher secondary school, Coimbatore North and Coimbatore Taluk many Engineering college and Training institute found in study area.
- ➤ Health facilities covered in the Core zone area Bilichi SHC (4 km-W), Buffer zone area like Government Hospital Veerapandi village, Government PHC, Chikkarampalayam Village, Government general Hospital, Masagoundernchettipalayam, GPHC, Sarkar samakulam, Government Hospital, Periyanaickenpalayam Village, Government Hospital, Ganesapuram Village, etc.

Table 3.21.1 Educational Facilities in the Surveyed Area

Sno	Village Name	Govt Primary School (Numbers)	Private Primary School (Numbers)	Govt Middle School (Numbers)	Private Middle School (Numbers)	Govt Secondary School (Numbers)	Private Secondary School (Numbers)	Govt Senior Secondary School (Numbers)	Govt Arts and Science Degree College (Numbers)
1	Bilichi	2	0	1	0	0	0	0	0
2	Vellamadai	2	0	0	0	0	0	0	0
3	Kallipalayam	4	0	1	0	0	0	0	0
	Total	8	0	2	0	0	0	0	0
1	Vadavalli	4	1	1	1	1	1	1	0
2	Kuppepalayam	3	0	1	1	0	0	0	0
3	Veerapandi	2	0	1	0	0	0	0	0
4	Chikkarampalayam	5	0	2	0	1	0	0	0
	Total	14	1	5	2	2	1	1	0
1	Pogalur	7	0	0	0	0	0	0	0
2	Pillaiappampalayam	4	0	0	0	0	0	0	0
3	Kariampalayam	3	0	0	0	0	0	0	0
4	Agraharasamakulam	7	1	2	1	1	1	0	0
5	Naickenpalayam	2	0	1	0	1	0	1	0
6	Keeranatham	2	0	0	0	0	0	0	0
7	Belladhi	2	0	1	0	0	0	0	0
	Total	27	1	4	1	2	1	1	0
	Grant total	49	2	11	3	4	2	2	0

Table 3.21.2Health/ Medical Facilities in the Surveyed Area

Sno	Village Name	Community Health Centre (Numbers)	Primary Health Centre (Numbers)	Primary Heallth Sub Centre (Numbers)	Maternity And Child Welfare Centre (Numbers)	Hospital Allopathic (Numbers)	Dispensary (Numbers)	Veterinary Hospital (Numbers)	Family Welfare Centre (Numbers)	Non Government Medical facilities Medicine Shop (Numbers)
1	Bilichi	0	1	1	0	0	0	0	0	0
2	Vellamadai	0	0	1	0	0	0	0	0	0
3	Kallipalayam	0	0	0	0	0	0	1	0	0
	Total	0	1	2	0	0	0	1	0	0
1	Vadavalli	0	0	2	0	0	0	0	0	1
2	Kuppepalayam	0	1	1	0	0	0	0	0	0
3	Veerapandi	0	1	1	0	0	0	0	0	0
4	Chikkarampalayam	0	0	1	0	0	0	0	0	0
	Total	0	2	5	0	0	0	0	0	1
1	Pogalur	0	1	1	0	0	0	0	0	1
2	Pillaiappampalayam	0	1	2	0	0	0	0	0	0
3	Kariampalayam	0	0	0	0	0	0	0	0	0
4	Agraharasamakulam	0	0	1	0	0	0	1	0	1
5	Naickenpalayam	0	0	0	0	0	0	1	0	0
6	Keeranatham	0	0	0	0	0	0	0	0	0
7	Belladhi	0	1	1	0	0	0	0	0	0
	Total	0	3	5	0	0	0	2	0	2
	Grant total	0	6	12	0	0	0	3	0	3

Table 3.21.3 Water & Drainage Facilities in the Surveyed Area

Sno	Village Name	TWTS	TWUS	Covered well	Uncovered Well	Handpump	Tubewell/Borehole	Spring	R/C	T/P/L	Closed Drainage system	Open Drainage system	No Drainage system
1	Bilichi	1	1	2	1	2	1	2	2	2	1	1	1
2	Vellamadai	1	1	2	1	1	2	1	2	2	1	1	1
3	Kallipalayam	1	1	1	1	2	1	2	2	2	1	1	1
	Total	3	3	1	3	1	2	1	0	0	3	3	3
1	Vadavalli	1	1	2	1	1	1	2	2	2	1	1	1
2	Kuppepalayam	1	1	1	1	1	1	2	2	2	1	2	1
3	Veerapandi	1	1	2	1	2	1	2	2	2	1	1	1
4	Chikkarampalayam	1	1	1	1	2	1	1	1	2	1	1	1
	Total	4	4	7	4	7	4	3	4	1	4	8	4
1	Pogalur	1	1	1	1	1	1	2	2	2	1	1	1
2	Pillaiappampalayam	1	1	1	1	2	1	2	2	2	1	1	1
3	Kariampalayam	1	1	2	1	1	1	2	2	2	1	1	1
4	Agraharasamakulam	1	1	1	1	1	1	2	1	2	1	1	1
5	Naickenpalayam	1	1	1	1	1	1	2	2	2	1	1	1
6	Keeranatham	1	1	1	1	1	1	2	2	2	1	1	1
7	Belladhi	1	1	1	1	1	2	1	2	2	1	1	1
	Total	7	7	8	7	6	8	1	1	2	7	7	7
	Grant total	14	14	16	14	14	14	5	5	3	14	18	14

3.21.4 Transport and Other Infrastructure Facilities in the Surveyed Area

Sno	Village Name	Post Office (Status A(1)/NA(2))	Sub Post Office (Status A(1)/NA(2))	Post And Telegraph Office (Status A(1)/NA(2))	Telephone (landlines) (Status A(1)/NA(2))	Public Call Office /Mobile (PCO) (Status A(1)/NA(2))	Mobile Phone Coverage (Status A(1)/NA(2))	Private Courier Facility (Status A(1)/NA(2))	Public Bus Service (Status A(1)/NA(2))	Private Bus Service (Status A(1)/NA(2))	Railway Station (Status A(1)/NA(2))	Auto/Modified Autos (Status A(1)/NA(2))	Taxi (Status A(1)/NA(2))	Vans (Status A(1)/NA(2))	Tractors (Status A(1)/NA(2))	Cycle-pulled Rickshaws (manual driven) (Status	Cycle-pulled Rickshaws (machine driven) (Status	Carts Drivens by Animals (Status A(1)/NA(2))	National Highway (Status A(1)/NA(2))	State Highway (Status A(1)/NA(2))	Major District Road (Status A(1)/NA(2))	Other District Road (Status A(1)/NA(2))	Black Topped (pucca) Road (Status A(1)/NA(2))	Gravel (kuchha) Roads (Status A(1)/NA(2))	Water Bounded Macadam (Status A(1)/NA(2))	All Weather Road (Status	Foothpath (Status
	T			T			ı	ı	ı	I	1	0-3km	ĺ	T	ı			T				T	ı			T	
1	Bilichi	2	1	2	1	1	1	2	2	1	2	2	1	1	2	2	2	2	2	2	1	1	1	1	1	1	1
2	Vellamadai	2	2	2	1	1	1	1	1	1	2	2	1	1	2	2	2	2	2	1	1	2	1	1	1	1	1
3	Kallipalayam	1	2	1	1	1	1	2	1	1	2	2	2	2	2	2	2	2	2	2	2	2	1	1	1	1	1
												0-3km	1														
1	Vadavalli	2	1	2	1	1	1	2	1	1	2	2	1	1	2	2	2	2	1	1	1	1	1	1	1	1	1
2	Kuppepalayam	2	1	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	1	1	1	1	1
3	Veerapandi	2	2	2	1	1	1	2	1	1	2	2	2	2	2	2	2	2	2	2	2	2	1	1	1	1	1
4	Chikkarampalayam	2	1	2	1	1	1	2	1	1	2	2	2	2	2	2	2	2	2	2	1	2	1	1	1	1	1
												7-10km	n														
1	Pogalur	2	1	2	1	1	1	2	1	1	2	2	1	1	2	2	2	2	1	1	1	1	1	1	1	1	1
2	Pillaiappampalayam	2	1	2	1	1	1	2	1	1	2	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1
3	Kariampalayam	2	2	2	1	2	1	2	1	1	2	2	2	2	2	2	2	2	1	2	2	1	1	1	1	1	1
4	Agraharasamakulam	2	1	2	1	1	1	2	1	1	2	2	2	2	2	2	2	2	1	1	1	2	1	1	1	1	1
5	Naickenpalayam	2	1	2	2	2	1	2	1	1	2	2	2	2	2	2	2	2	2	1	1	1	1	1	1	1	1
6	Keeranatham	2	1	2	2	2	1	2	1	1	2	2	2	2	2	2	2	2	2	2	2	2	1	1	1	1	1
7	Belladhi	2	1	2	1	1	1	2	1	1	2	2	1	1	2	2	2	2	2	1	1	2	1	1	1	1	1

3.22. Other Issues in the Study Area

- 1. Deforestation of Land (Cutting Trees or Plant etc.)
- 2. Agriculture Land decreases.
- 3. Lack of awareness among vulnerable groups for their welfare.
- 4. Medical/Clinic facilities and PHC need for the Core area.
- 5. Environmental clean with solid wastage pin each village.
- 6. Functioning of Hospital facilities with Sub Health care centers.
- 7. Need proper drainage system with public toilet men and women separately.

3.23 Interpretation

Based on the data, following inferences could be drawn:

- Total literacy rate in the study area is 72%.
- For the study area had average educational facilities. The overall status depicts that the education is limited to primary and middle level.
- The schedule tribe community forms 4.7% and Scheduled Caste forms 22.16% of the total population of study area.
 - The Other Population forms 73% of the total population of study area.
 - The study area is well connected by District/Village Road.
 - The study area not well health facilities of primary level.
- Considering the above facts, the proposed project will boost the socio-economic development activities in the area and hence will leave positive impact.
 - The study area has mobile connectivity.

3.24 Recommendation and Suggestions

The village development plans are made in consultation with the community through Gram Sabha; these appear to address the needs of the community. However, it may be noted that at the implementation stage these plans often are fraught with problem of inadequate funds, lack of proper planning, corruption, vested interests and political agendas. Hence while ascertaining the scope for convergence with the government activities, care must be taken to ascertain realistic possibilities for implementation.

- **Women empowerment** Home based income generation activities, vocational training programs and common education centre for increasing the literacy rate.
- ➤ Education Free uniform, construction of common rooms and library, computer education and physical education, additional schools for girls, furniture and equipment in schools, up-gradation of existing school infrastructure.
- > Agriculture/livestock Infrastructure such as agricultural practices, electricity connections, assistance with buying improved tools and equipment, capacity building, supply and/or knowledge of better variety of seeds, pasture land development and trainings on animal husbandry & facility of veterinary doctor.
- ➤ Health Improvements in sanitary conditions of villages, assistance with construction of latrines, improvement in drainage system, health camps and awareness campaigns for diseases like Covid-19, malaria, typhoid, tuberculosis, yellow fever and pneumonia. Repairing of PHCs and Anganwadi centers.
- **People with disability** Establishment of center for special education, sensitization of the community towards disabled and awareness on Government schemes.
- ➤ While **Developing an Action Plan**, it is very important to identify the population who falls under the marginalized and vulnerable groups. So that special attention can be given to these groups with special provisions while making action plans.
- **Connectivity** –Transport connectivity to easiness accessibility to the region.

3.25 Conclusion

To evaluate the impacts of proposed quarry project on the surrounding area, it is vital to assess the baseline status of the environmental quality in the locality of the site. Hence it can be concluded that the present environment status of

the study area will not be affected by the project as **Tvl. Sri Rajalakshmi Samappa** will adopt adequate control measures to protect the surrounding environment and will contribute in development of the study areas.

The proposed project will aim to provide preferential employment to the local people there by improving the employment opportunity in the area and in turn the social standards will improve.

CHAPTER – 4: ANTICIPATED ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

4.0 General

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. The open cast mining operations involve development of benches, Approach Road, Haul Road, Excavation and handling of material. If adequate control measures are not taken to prevent/mitigate the adverse environmental impacts/lead to damage of the eco-system.

In order to maintain the environmental commensuration with the mining operation, it is essential to undertake studies on the existing environmental scenario and assess the impact on different environmental components. This would help in formulating suitable management plans for sustainable resource extraction. Based on the baseline environmental status at the existing mine site, the environmental factors that are likely to be affected (Impacts) are identified, quantified and assessed. The various anticipated impacts will be on

- Land environment
- Water Environment
- Air Environment
- Noise Environment
- Socio economic environment
- Solid waste
- Soil environment

In general, the main findings regarding the potential impacts of climate change are Land Use Type, Energy Use, Water use & Dust emission and Biodiversity & rehabilitation.

Whereas, this mining activity is restricted to a small scale mining and the proposal falls in "B1" Category, the surrounding environment is already subjected to mining activities and based on the past weather data its inferred that there is no much of change in the climate data of the region and the district profile has no records or past history of climate change leading to Droughts and floods.

- The mine pit shall act as a rain water harvesting structure and formation of garland drains along the mine lease boundary to divert the surface runoff and collecting the runoff water for greenbelt development and dust suppression activities shall prove beneficial.
- The greenbelt development plan, all along the mine lease boundary, along with the budget allocation for the proposed mitigation measures shall prove beneficial to surrounding environment.
- Therefore, the implementation of proposed mitigation measures for winning of mineral may not have much of impact on the surrounding Climate Change

4.1 Land Environment

4.1.2 Anticipated Impact from Proposed Project

- Permanent or temporary change on land use and land cover.
- Change in Topography: Topography of the ML area will change at the end of the life of the mine.
- Movement of heavy vehicles sometimes cause problems to agricultural land, human habitations due to dust, noise and it also causes traffic hazards.
- Due to degradation of land by pitting the aesthetic environment of the core zone may be affected.
- Earthworks during the rainy season increase the potential for soil erosion and sediment laden water entering the water ways.
- If no due care is taken wash off from the exposed working area may choke the water course & can also causes the siltation of water course
- Impact due to heritage site, Archaeological sites

4.1.2.1 Common Mitigation Measures for Proposed Project

- The mining activity will be gradual confined in blocks and excavation will be undertaken progressively along with other mitigative measures like phase wise development of greenbelt etc.,
- Construction of garland drains all around the quarry pits and construction of check dam at strategic location in lower elevations to prevent erosion due to surface runoff during rainfall and also to collect the storm water for various uses within the proposed area
- Green belt development along the boundary within safety zone. The small quantity of water stored in the minedout pit will be used for greenbelt
- Thick plantation will be carried out on unutilized area, top benches of mined out pits, on safety barrier, etc.,
- At conceptual stage, the land use pattern of the quarry will be changed into Greenbelt area and temporary reservoir
- In terms of aesthetics, natural vegetation surrounding the quarry will be retained (such as in a buffer area i.e., 7.5 m safety barrier and other safety provided) so as to help minimise dust emissions.
- Proper fencing will be carried out at the conceptual stage, Security will be posted round the clock, to prevent inherent entry of the public and cattle
- There are no Archaeological sites, heritage site in the vicinity of the project area, the topography will be changed due to excavation of rough stone and Gravel.

4.1.3 Soil Environment

4.1.4 Impact on Soil Environment

The top layer of the project site in the form of Gravel formation, the Gravel will be directly loaded into tippers for the filling and levelling of low-lying areas. There is no disposal of Gravel. The excavated rough stone will be directly loaded into dumpers to the needy customers.

There will be no disposal of waste water from the quarry operation, No discharge of toxic effluent from the proposed project. The dust emission at working face and haul roads will be controlled by water sprinkling and plantation.

Erosion and Sedimentation (Removal of protective vegetation cover; Exposure of underlying soil horizons that may be less pervious, or more erodible than the surface layers; Reduced capacity of soils to absorb rainfall; Increased energy in storm-water runoff due to concentration and velocity; and Exposure of subsurface materials which are unsuitable for vegetation establishment).

4.1.5 Mitigation Measures

- Run-off diversion Garland drains will be constructed all around the project boundary to prevent surface flows from entering the quarry works areas. And will be discharged into vegetated natural drainage lines, or as distributed flow across an area stabilised against erosion.
- Sedimentation ponds Run-off from working areas will be routed towards sedimentation ponds. These trap sediment and reduce suspended sediment loads before runoff is discharged from the quarry site. Sedimentation ponds should be designed based on runoff, retention times, and soil characteristics. There may be a need to provide a series of sedimentation ponds to achieve the desired outcome.
- Retain vegetation Retain existing or re-plant the vegetation at the site wherever possible.
- Monitoring and maintenance Weekly monitoring and daily maintenance of erosion control systems so that they perform as specified specially during rainy season

4.1.6 Waste Dump Management

There are no wastages anticipated in this rough stone and gravel quarrying operation. The entire quarried out materials will be utilized (100%). The overburden in the form of gravel formation the gravel will be also sold to needy customers for the filling and levelling of low-lying areas.

4.2 Water Environment

4.2.1 Anticipated Impact on Surface and ground water

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 in 37m and water table is found at 64m in summer season and 59m in rainy season.

The quarrying operation will be carried out well above the water table. There is no intersection of surface water bodies (Streams, Canal, Odai etc.,) in the project area. During rainy season rain water will be collected in the quarry pit and later used for greenbelt development and for the water sprinkling in the haul roads. There is no proposal for discharging of quarry pit water outside the project area.

Purpose	Quantity calculation	Source
Domestic & Drinking purpose	0.6KLD	From Existing, bore wells and drinking water will be sourced from Approved Water vendors.
Dust Suppression	2.0KLD	From Existing bore wells from nearby area/ Rain water harvesting pits
Green Belt	0.4KLD	From Existing bore wells from nearby area / Rain water harvesting pits
Total	3.0 KLD	

TABLE 4.1: WATER REQUIREMENTS

Source: Approved Mining Plan Pre-Feasibility Report

Total water requirement in the proposed project is about 3.0 KLD, the water for dust suppression and greenbelt development will be sourced from the mine pit water collected during rainy seasons, the water for domestic purpose and drinking will be sourced from the approved water vendors.

4.2.2 Common Mitigation measures:

- Garland drains, settling tank will be constructed along the mining lease area. The Garland drain will be
 connected to settling tank and sediments will be trapped in the settling traps and only clear water will be
 discharged out to the natural drainage
- Rainwater will be collected in sump in the mining pits and will be allowed to store and pumped out to surface setting tank of 15 m x 10m x 3m to remove suspended solids if any. This collected water will be judiciously used for dust suppression and such sites where dust likely to be generated and for developing green belt. The proponent will collect and judicially utilize the rainwater as part of rainwater harvesting system.
- Providing benches with inner slopes and through a system of drains and channels, allowing rain water to
 descent into surrounding drains, so as to minimize the effects of erosion & water logging arising out of
 uncontrolled descent of water.
- Reuse the water collected during storm for dust suppression and greenbelt development within the mines
- Installing interceptor traps/oil separators to remove oils and greases. Water from the tipper wash-down facility and machinery maintenance yard will pass through interceptor traps/oil separators prior to its reuse;
- Using flocculating or coagulating agents to assist in the settling of suspended solids during monsoon seasons;
- Periodic (every 6 month once) analysis of quarry pit water and ground water quality in nearby villages.
- Domestic sewage from site office & urinals/latrines provided in ML is discharged in septic tank followed by soak pits.

^{*} Water for drinking purpose will be brought from approved water vendors

- Waste water discharge from mine will be treated in settling tanks before using for dust suppression and tree plantation purposes.
- De-silting will be carried out before and immediately after the monsoon season.
- Regular monitoring (every 6 month once) and analysing the quality of water in open well, bore wells and surface water.

Possibilities of water contamination and impact on an aquatic ecosystem health

- Anticipated impact from this proposed mining activity is surface runoff from cleared surfaces, or discharges
 from the quarry pit or floor, is likely to have elevated levels of sediment (both suspended and dissolved). The
 quality of the water discharged from the site can have impacts on downstream ecological communities and
 water users.
- Therefore, Run-off diversion is proposed Garland drains will be constructed all around the project boundary to prevent surface flows from entering the quarry works areas. And will be discharged into vegetated natural drainage lines, or as distributed flow across an area stabilised against erosion with only clear water after the garland drains are enrooted through settlement traps.
- And, the depth of the mining is maximum 37m bgl and the ground water level in the surrounding areas is about 64-59 m bgl and there are no possibilities of encountering any ground water aquifers system and hence no ground water table intersection is anticipated.
- After the completion of quarry operation, the quarried out open pit mine may utilized for pici-culture or temporary reservoir pit for use of water for domestic purpose during dry seasons.
- Therefore, its inferred that the implementation of proposed mitigation measures for winning of mineral may not have much of impact on the possibilities of water contamination and impact on an aquatic ecosystem health.

4.3 Air Environment

The air borne particulate matter is the main air pollutant in this opencast mining. The mining operation will be carried out by jackhammer drilling (35mm dia) and Hydraulic Excavators will be utilized for excavation of Rough Stone waste.

4.3.1. Anticipated

Impact

- During mining, at various stages activities such as excavation, drilling, blasting, and transportation of
 materials, particular matter (PM), gases such as Sulphur dioxide, oxides of Nitrogen from vehicular exhaust
 are the main air pollutants.
- Emissions of noxious gases due to incomplete detonation of explosive may sometimes pollute the air.
- The fugitive dust released from the mining operations may cause effect on the mine workers who are directly exposed to the fugitive dust.
- Simultaneously, the air-borne dust may travel to longer distances and settle in the villages located near the mine lease area.

4.3.1.1. Modelling of Incremental Concentration from Proposed Project

Wind erosion of the exposed areas and the air borne particulate matter generated by quarrying operation and transportation are mainly PM_{10} & $PM_{2.5}$ and emissions of Sulphur dioxide (SO₂) & Oxides of Nitrogen (NOx) due to excavation/loading equipment and vehicles plying on haul roads are the cause of air pollution in the project area.

Similarly, loading - unloading and transportation of Rough Stone, wind erosion of the exposed area and movement of light vehicles causes of pollution. This leads to an impact on the ambient air environment around the project area.

Anticipated incremental concentration due to this quarrying activity and net increase in emissions due to quarrying activities within 500 meters around the project area is predicted by Open Pit Source modelling using AERMOD Software.

The impact on Air Environment is due to the mining and allied activities during Land Development phase, Mining process and Transportation. The emissions of Sulphur dioxide (SO₂), Oxides of Nitrogen (NOx) due to excavation/loading equipment and vehicles plying on haul roads are marginal. Loading - unloading and transportation of Rough Stone, wind erosion of the exposed area and movement of light vehicles will be the main polluting source in the mining activities releasing Particulate Matter (PM₁₀) affecting Ambient Air of the area. Prediction of impacts on air environment has been carried out taking into consideration cumulative production three proposed Quarry. Air environment and net increase in emissions by Open pit source modelling in AERMOD Software.

4.3.1.2 Emission Estimation

An emissions factor is a representative value that attempts to relate the quantity of a pollutant released to the atmosphere with an activity associated with the release of that pollutant.

The general equation for emissions estimation is:

 $E = A \times EF \times (1-ER/100)$

Where:

E = emissions;

A = activity rate;

EF = emission factor, and

ER =overall emission reduction efficiency, %

The proposed mining activity includes various activities like ground preparation, excavation, handling and transport of ore. These activities have been analysed systematically basing on USEPA-Emission Estimation Technique Manual, for Mining AP-42, to arrive at possible emissions to the atmosphere and estimated emissions are given in Table 4-2.

EMISSION ESTIMATION FOR QUARRY "P1" Activity Source type Value Unit 0.090580271 0.090580271 g/s g/s0.001474968 0.001474968 g/s g/s Estimated Emission Rate for PM₁₀ 0.043302519 0.043302519 g/sg/s0.002494283 0.002494283 g/s/mg/s/m 0.058415862 0.058415862 g/sg/s0.000833026 0.000833026 Estimated Emission Rate for SO₂ g/sg/s 0.000048345 0.000048345 Estimated Emission Rate for NOx g/sg/s

TABLE 4.2: ESTIMATED EMISSION RATE FOR PROPOSED PROJECT

4.3.2 Frame work of Computation & Model details

The prediction included the impact of Excavation, Drilling, Blasting, loading and movement of vehicles during transportation and meteorological parameters such as wind speed, wind direction, temperature, rainfall, humidity and Cloud cover.

Impact was predicted over the distance of 10 km around the source to assess the impact at each receptor separately at the various locations and maximum incremental GLC value at the project site. Maximum impact of PM_{10} was observed close to the source due to low to moderate wind speeds. Incremental value of PM_{10} was superimposed on the base line data monitored at the proposed site to predict total GLC of PM_{10} due to combined impacts.

Air Pollution Dispersion Modelling.

Baseline Air Quality -

Baseline air quality has been measured at 4 locations in the cluster and 6 locations within the buffer zone of the study area. The 24 - hourly average samples of particulate matters (PM_{10} and $PM_{2.5}$), SO_2 and NO_x were measured following the National Ambient Air Quality Standards (NAAQS), 2009. Monitoring data of 7 sampling stations are given below –

Meteorological Data -

Meteorology is the key to understand the air quality. The essential relationship between meteorological condition and atmospheric dispersion involves the wind in the broadest sense. Wind fluctuations over a very wide range of time, accomplish dispersion and strongly influence other processes associated with them.

A temporary meteorological station was installed at project site and monitored continually for study period without break. The station was installed at a height of 4 m above the ground level in such a way that there are no obstructions facilitating flow of wind, wind speed, wind direction, humidity and temperature are recorded on hourly basis. A weather data was collected from IMD, Coimbatore agro for the month of Dec 2022 – Feb 2023 to correlate with site data and found not much of change in the parameters.

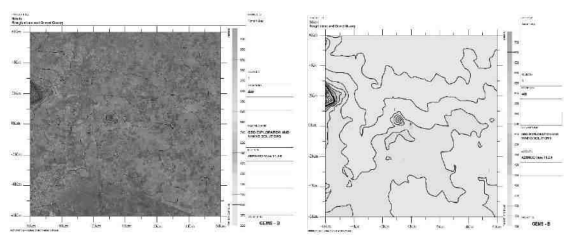


FIGURE 4.1: AERMOD TERRAIN MAP



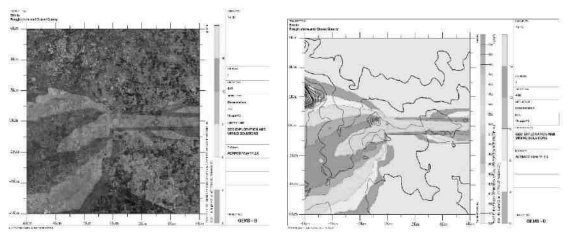


FIGURE 4.3: PREDICTED INCREMENTAL CONCENTRATION OF SO₂

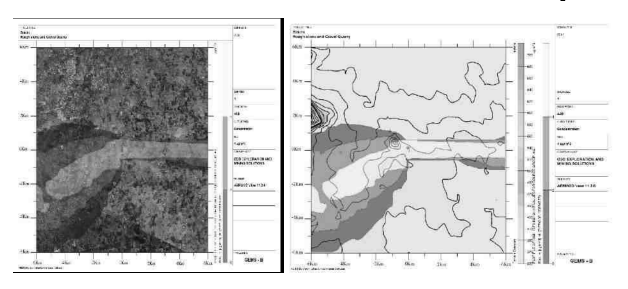


FIGURE 4.4: PREDICTED INCREMENTAL CONCENTRATION OF NO_X

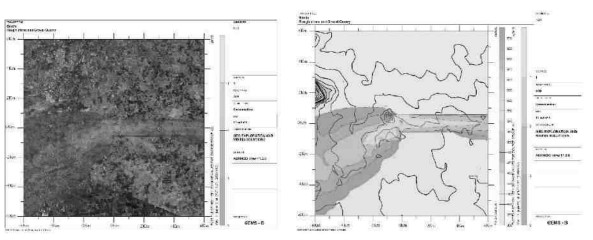
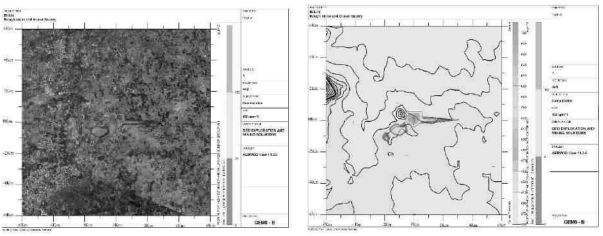


FIGURE 4.5: PREDICTED INCREMENTAL CONCENTRATION OF FUGITIVE DUST



4.3.2.1 Model Results

The post project Resultant Concentrations of PM₁₀, PM_{2.5}, SO₂& NO_X (GLC) is given in Table below:

TABLE 4.3: INCREMENTAL & RESULTANT GLC OF PM₁₀

Station Code	Location	X Coordin ate (m)	Y Coordinate (m)	Average Baseline PM ₁₀ (μg/m³)	Incremental value of PM ₁₀ due to mining (μg/m³)	Total PM ₁₀ (μg/m³) (5+6)
AAQ1	11°12'0.51"N 76°59'39.01"E	-26	130	45.1	16.80	61.9
AAQ2	11°12'26.87"N 77° 0'7.67"E	-1138	1123	47.0	5.67	52.67
AAQ3	11°10'44.19"N 76°59'22.55"E	-529	-2227	45.6	7.00	52.6
AAQ4	11°10'19.43"N 77° 2'38.39"E	5450	-2999	44.4	0	44.4
AAQ5	11°13'26.14"N 76°57'26.99"E	-4054	2779	45.2	1.12	46.32
AAQ6	11°13'38.24"N 77° 1'43.30"E	-2565	-2204	44.9	14.25	59.15
AAQ7	11°11'53.08"N 76°57'22.51"E	-4192	-104	45.2	11.00	56.2
AAQ8	11°11'46.02"N 77° 1'18.17"E	2999	-318	45.0	16.00	61

TABLE 4.4: INCREMENTAL & RESULTANT GLC OF PM2.5

Station Code	Location	X Coordinate (m)	Y Coordinate (m)	Average Baseline PM _{2.5} (μg/m³)	Incremental value of PM _{2.5} due to mining (µg/m³)	Total PM _{2.5} (μg/m ³) (5+6)
AAQ1	11°12'0.51"N 76°59'39.01"E	-26	130	22.9	8.72	31.62
AAQ2	11°12'26.87"N 77° 0'7.67"E	-1138	1123	25.7	2.50	28.2
AAQ3	11°10'44.19"N 76°59'22.55"E	-529	-2227	24.3	3.33	27.63
AAQ4	11°10'19.43"N 77° 2'38.39"E	5450	-2999	24.8	0	24.8
AAQ5	11°13'26.14"N 76°57'26.99"E	-4054	2779	23.5	1.60	25.1
AAQ6	11°13'38.24"N 77° 1'43.30"E	-2565	-2204	23.5	7.10	30.6
AAQ7	11°11'53.08"N 76°57'22.51"E	-4192	-104	23.3	5.45	28.75
AAQ8	11°11'46.02"N 77° 1'18.17"E	2999	-318	24.7	8.16	32.86

TABLE 4.5: INCREMENTAL & RESULTANT GLC OF SO2

Station Code	Location	X Coordinate (m)	Y Coordinate (m)	Average Baseline So ₂ (μg/m³)	Incremental value of So ₂ due to mining (µg/m³)	Total So ₂ (μg/m ³) (5+6)
AAQ1	11°12'0.51"N 76°59'39.01"E	-26	130	6.7	4.40	11.1
AAQ2	11°12'26.87"N 77° 0'7.67"E	-1138	1123	6.8	0.68	7.48
AAQ3	11°10'44.19"N 76°59'22.55"E	-529	-2227	6.8	1.25	8.05
AAQ4	11°10'19.43"N 77° 2'38.39"E	5450	-2999	5.9	0	5.9
AAQ5	11°13'26.14"N 76°57'26.99"E	-4054	2779	7.2	0	7.2
AAQ6	11°13'38.24"N 77° 1'43.30"E	-2565	-2204	6.9	3.69	10.59
AAQ7	11°11'53.08"N 76°57'22.51"E	-4192	-104	6.9	2.36	9.26
AAQ8	11°11'46.02"N 77° 1'18.17"E	2999	-318	6.4	4.00	10.4

TABLE 4.6: INCREMENTAL & RESULTANT GLC OF NOX

Station Code	Location	X Coordinate (m)	Y Coordinate (m)	Average Baseline Nox (μg/m³)	Incremental value of Nox due to mining (µg/m³)	Total Nox (μg/m³) (5+6)
AAQ1	11°12'0.51"N 76°59'39.01"E	-26	130	24.0	11.66	35.66
AAQ2	11°12'26.87"N 77° 0'7.67"E	-1138	1123	22.5	0	22.5
AAQ3	11°10'44.19"N 76°59'22.55"E	-529	-2227	20.6	0	20.6
AAQ4	11°10'19.43"N 77° 2'38.39"E	5450	-2999	22.4	0	22.4
AAQ5	11°13'26.14"N 76°57'26.99"E	-4054	2779	20.6	0	20.6
AAQ6	11°13'38.24"N 77° 1'43.30"E	-2565	-2204	19.3	6.59	25.89
AAQ7	11°11'53.08"N 76°57'22.51"E	-4192	-104	20.6	2.15	22.75
AAQ8	11°11'46.02"N 77° 1'18.17"E	2999	-318	22.8	9.90	45.6

Station Code	Location	X Coordinate (m)	Y Coordinate (m)	Average Baseline Fugitive (µg/m³)	Incremental value of Fugitive due to mining (µg/m³)	Total Fugitive (μg/m³) (5+6)
AAQ1	11°12'0.51"N 76°59'39.01"E	-26	130	66.5	102	168.5
AAQ2	11°12'26.87"N 77° 0'7.67"E	-1138	1123	63.13	0	63.13
AAQ3	11°10'44.19"N 76°59'22.55"E	-529	-2227	63.01	0	63.01
AAQ4	11°10'19.43"N 77° 2'38.39"E	5450	-2999	65.85	0	65.85
AAQ5	11°13'26.14"N 76°57'26.99"E	-4054	2779	63.87	0	63.87
AAQ6	11°13'38.24"N 77° 1'43.30"E	-2565	-2204	63.24	0	63.24
AAQ7	11°11'53.08"N 76°57'22.51"E	-4192	-104	64.6	0	64.6
AAO8	11°11'46.02"N 77° 1'18.17"E	2999	-318	65.99	0	65.99

TABLE 4.7: INCREMENTAL & RESULTANT GLC OF FUGITIVE DUST

From the resultant of cumulative concentration i.e., Background + Incremental Concentration of pollutant in all the receptor locations without effective mitigation measures are still within the prescribed NAAQ limits of 100, 80 & 80 μ g/m³ for PM₁₀, SO₂ & NO_X respectively. By adopting suitable mitigation measures, the pollutant levels in the atmosphere can be further being controlled.

4.3.4. Common Mitigation

Drilling – To control dust at source, wet drilling will be practiced. Where there is a scarcity of water, suitably designed dust extractor will be provided for dry drilling along with dust hood at the mouth of the drill-hole collar. **Advantages of Wet Drilling:** -

- In this system dust gets suppressed close to its formation. Dust suppression become very effective and the work environment will be improved from the point of occupational comfort and health.
- Due to dust free atmosphere, the life of engine, compressor etc., will be increased.
- The life of drill bit will be increased.
- The rate of penetration of drill will be increased.
- Due to the dust free atmosphere visibility will be improved resulting in safer working conditions.

Blasting -

- Establish time of blasting to suit the local conditions and water sprinkling on blasting face.
- Avoid blasting i.e., when temperature inversion is likely to occur and strong wind blows towards residential
 areas.
- Controlled blasting includes Adoption of suitable explosive charge and short delay detonators, adequate stemming of holes at collar zone and restricting blasting to a particular time of the day i.e. at the time lunch hours, controlled charge per hole as well as charge per round of hole
- Before loading of material water will be sprayed on blasted material
- Dust mask will be provided to the workers and their use will be strictly monitored

Haul Road & Transportation -

- Water will be sprinkled on haul roads twice a day to avoid dust generation during transportation
- Transportation of material will be carried out during day time and material will be covered with taurpaulin
- The speed of tippers plying on the haul road will be limited below 20 km/hr to avoid generation of dust.
- Water sprinkling on haul roads & loading points will be carried out twice a day
- Main source of gaseous pollution will be from vehicle used for transportation of mineral; therefore, weekly maintenance of machines improves combustion process & makes reduction in the pollution.
- The un-metalled haul roads will be compacted weekly before being put into use.
- Over loading of tippers will be avoided to prevent spillage.
- It will be ensured that all transportation vehicles carry a valid PUC certificate
- Grading of haul roads and service roads to clear accumulation of loose materials

Green Belt -

- Planting of trees all along main mine haul roads and regular grading of haul roads will be practiced to prevent the generation of dust due to movement of dumpers/trucks
- Green belt of adequate width will be developed around the project areas

Occupational Health -

- Dust mask will be provided to the workers and their use will be strictly monitored
- Annual medical checkups, trainings and campaigns will be arranged to ensure awareness about importance of wearing dust masks among all mine workers & tipper drivers
- Ambient Air Quality Monitoring will be conducted six months once to assess effectiveness of mitigation measures proposed

Climatic Changes:

- In general, the main findings regarding the potential impacts of climate change are Land Use Type, Energy Use, Water use & Dust emission and Biodiversity & rehabilitation.
- Whereas, this proposed mining activity is restricted to a small scale mining the proposals falls in a cluster situation where the surrounding environment is already subjected to mining activities and based on the past weather data its inferred that there is no much of change in the climate data of the region and the district profile has no records or past history of climate change leading to Droughts and floods.
- The project area's proposed with land use type of patta land for mining with 5 m height bench with 5 m width bench and Pollution Under Control Certified Machineries is proposed for wining of mineral by opencast mechanized mining method and water consumption are proposed with water tankers from nearby areas and the mine pit itself shall act as a rain water harvesting structure and formation of garland drains along the mine lease boundary to divert the surface runoff and collecting the runoff water for greenbelt development and dust suppression activities shall prove beneficial.
- The greenbelt development plan, all along the mine lease boundary @ 4,700 Nos of trees, along with the budget allocation for the proposed mitigation measures shall prove beneficial to surrounding environment.
- Therefore, the implementation of proposed mitigation measures for winning of mineral may not have much of impact on the surrounding Climate Change leading Droughts and Floods etc.,

4.4 Noise Environment (Impact & Mitigation Measures)

Noise pollution is mainly due to operation like drilling & blasting and plying of trucks & HEMM. 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. Basic phenomenon of the model is the geometric attenuation of sound. Noise at a point generates spherical waves, which are propagated outwards from the source through the air at a speed of 1,100 ft/sec, with the first wave making an ever-increasing sphere with time. As the wave spreads the intensity of noise diminishes as the fixed amount of energy is spread over an increasing surface area of the sphere. The assumption of the model is based on point source relationship i.e., for every doubling of the distance the noise levels are decreased by 6 dB (A).

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.

$$Lp_2 = Lp_1 - 20 log (r_2/r_1) - Ae_{1,2}$$

Where:

 $Lp_1\& Lp_2$ are sound levels at points located at distances $r_1\& r_2$ from the source.

Ae_{1,2} is the excess attenuation due to environmental conditions. Combined effect of all sources can be determined at various locations by logarithmic addition.

 $Lp_{total} = 10 log \{10^{(Lp1/10)} + 10^{(Lp2/10)} + 10^{(Lp3/10)} + ...\}$

4.4.1 Anticipated Impact

Attenuation due to Green Belt has been taken to be 4.9 dB (A). The inputs required for the model are:

- Source data
- Receptor data
- Attenuation factor

Source data has been computed taking into account of all the machinery and activities used in the mining process. Same has been listed in Table 4-8.

TABLE 4.8: ACTIVITY AND NOISE LEVEL PRODUCED BY MACHINERY

Sl.No.	Machinery / Activity	Impact on Environment?	Noise Produced in dB(A) at 50 ft from source*
1	Blasting	Yes	94
2	Jack Hammer	Yes	88
3	Compressor	No	81
4	Excavator	No	85
5	Tipper	No	84
	Total Noise P	roduced	95.8

^{*50} feet from source = 15.24 meters

Source: U.S. Department of Transportation (Federal Highway Administration) - Construction Noise Handbook

The total noise to be produced by mining activity is calculated to be 95.8 dB (A). Generally, most mining operations produce noise between 100-109 dB (A). We have considered equipment and operation noise levels (max) to be approx. 109 dB (A) for nose prediction modelling.

TABLE 4.9: PREDICTED NOISE INCREMENTAL VALUES

Location ID	N1	N2	N3	N4	N5	N6	N7	N8
Maximum Monitored Value (Day) dB(A)	43.8	42.9	40	39.3	37.7	39.1	37.3	36.8
Incremental Value dB(A)	60.1	38.5	34.1	24.5	26.5	26.5	27.6	30.60
Total Predicted Noise level dB(A)	60.2	44.2	41.0	39.4	38.0	39.3	37.7	37.70
NAAQ Standards	Industr Residen		•	Time- 75 d Time- 55 d	()	0	ne- 70 dB (A ne- 45 dB (A	,

4.4.2 Mitigation Measures

The following noise mitigation measures are proposed for control of Noise.

- Time intervals for each quarry during blasting.
- Use of personal protective devices i.e., earmuffs and earplugs by workers, who are working in high noise generating areas.
- Limiting time exposure of workers to excessive noise.
- Proper and regular maintenance of vehicles, machinery and other equipment's.
- The noise generated by the machinery will be reduced by proper lubrication of the machinery and other equipment's.
- Speed of trucks entering or leaving the quarry will be limited to moderate speed to prevent undue noise from empty vehicles.
- Noise levels will be controlled by using optimum explosive charge, proper delay detonators and proper stemming to prevent blow out of holes (occasionally).
- Providing proper noise proof enclosure for the workers separated from the noise source and noise prone equipment.
- Provision of Quiet areas, where employees can get relief from workplace noise.
- The development of green belts around the periphery of the quarry site to attenuate noise.
- Regular medical check-up and proper training to personnel to create awareness about adverse noise level effects.

4.4.3 Ground Vibrations

Ground vibrations due to the proposed mining activities are anticipated due to operation of Mining Machines like Excavators, drilling and blasting, transportation vehicles, etc., However, the major source of ground vibration from the quarry is blasting. The major impact of the ground vibrations is observed on the domestic houses located in the villages nearby the mine lease area. The kuchha houses are more prone to cracks and damage due to the vibrations induced by blasting whereas RCC framed structures can withstand more ground vibrations. Apart from this, the ground vibrations may develop a fear factor in the nearby settlements.

Another impact due to blasting activities is fly rocks. These may fall on the houses or agricultural fields nearby the mining lease area and may cause injury to persons or damage to the structures. Nearest habitation from the project area is located 1km Southeast in Karacheri village. The ground vibrations due to the blasting in proposed mine are calculated using the empirical equation.

The empirical equation for assessment of peak particle velocity (PPV) is:

 $V = K \left[R/Q^{0.5} \right]^{-B}$

Where -

V = peak particle velocity (mm/s)

K = site and rock factor constant

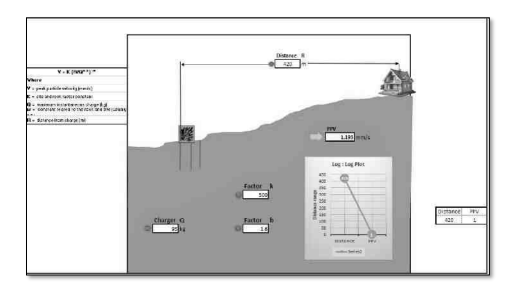
Q = maximum instantaneous charge (kg)

B = constant related to the rock and site (usually 1.6)

R = distance from charge (m)

TABLE 4.10: PREDICTED PPV VALUES DUE TO BLASTING

Location ID	Maximum Charge in kgs	Nearest Habitation in m	PPV in m/ms
P1	93	420	1.193



From the above graph, the Maximum charge per blast of 11Kg is well below the Peak Particle Velocity of 8 mm/s as per Directorate General of Mines Safety for safe level criteria through Circular No. 7 dated 29/8/1997. It is proposed to carry out blasting not exceeding 2kg of Explosives per one blasting round. However, as per statutory requirement control measures will be adopted to avoid the impacts due to ground vibrations and fly rocks due to blasting.

4.4.3.1 Mitigation Measures for Proposed Project

- The blasting operations in the cluster Quarry are carried out without deep hole drilling and blasting using delay detonators, which reduces the ground vibrations;
- Proper quantity of explosive, suitable stemming materials and appropriate delay system will be adopted to avoid overcharging and for safe blasting;
- Adequate safe distance from blasting will be maintained as per DGMS guidelines;
- Blasting shelter will be provided as per DGMS guidelines;
- Blasting operations will be carried out only during day time;
- The charge per delay will be minimized and preferably a greater number of delays will be used per blasts;
- During blasting, other activities in the immediate vicinity will be temporarily stopped;
- Drilling parameters like depth, diameter and spacing will be properly designed to give proper blast;
- A fully trained explosives blast man (Mining Mate, Mines Foreman, 2nd Class Mines Manager/ 1st Class Mines Manager) will be appointed.
- A set of shot firing rules will be drawn up and blasting shall commence outlining the detailed operating procedures that will be followed to ensure that shot firing operations on site take place without endangering the workforce or public.
- Sufficient angular stemming material will be used to confine the explosive force and minimise environmental disturbance caused by venting / misfire.
- The detonators will be connected in a predetermined sequence to ensure that only one charge is detonated at any one time and a NONEL or similar type initiation system will be used.
- The detonation delay sequence shall be designed so as to ensure that firing of the holes is in the direction of free faces so as to minimise vibration effects.
- Appropriate blasting techniques shall be adopted such that the predicted peak particle velocity shall not exceed 8 Hz.
- Vibration monitoring will be carried out every 6 months to check the efficacy of blasting practices

4.5 Ecology and Biodiversity

Mining activities generally result in deforestation, land degradation, and water, air, and noise pollution which directly or indirectly affect the faunal and floral status of the mine area. However, the occurrence and magnitude of these impacts are entirely dependent upon the project location, mode of operation, and technology involved. Existing roads will be used; new roads will not be constructed to reduce the impact on flora. Wildlife is not commonly found in the lease area and its immediate environments because of the lack of vegetal cover and surface water.

4.5.1. Anticipated Impact on Flora

- None of the plants will be cut during the operational phase of the mine.
- There shall be negligible air emissions or effluents from the project site. During the loading of the truck, dust generation will be likely. This shall be a temporary effect and not anticipated to affect the surrounding vegetation significantly.
- Most of the land in the buffer area is undulating terrain with croplands, grass patches, and small shrubs. Hence, there will be no effect on the flora of the region.

4.5.1.1. Mitigation Measures

The project site should have land to develop a greenbelt in and around the limits of the mine, along roads, and another vacant area. The main objective of the green belt is to provide a barrier between the source of pollution and the surrounding areas. Although the project will not lead to any tree cutting, it is proposed to improve the greenery of the locality through plantation services. To avoid dust emissions, the mined materials will be covered with tarpaulin during transportation.

- Plants that grow fast will be preferred.
- Preference for high canopy covers plants with local varieties.
- Perennial and evergreen plants will be preferred.
- The development of the Green Belt is an important aspect for any plant because:
 - a. It improves the ambient air quality by controlling Suspended Particulate Matter (SPM) in the air.
 - **b.** It helps in noise abatement for the surrounding area.
 - c. It helps in the settlement of new birds and insects within itself.
 - d. It maintains the ecological balance.
 - e. It increases the aesthetic value of the site.

Table No 4.11 List of plant species proposed for Greenbelt development

S. No	Scientific name	Tamil Name
1	Aegle marmelos	Vilva Maram
2	Albizia lebbeck	Vaagai maram
3	Cassia fistula	Konrai tree
4	Lannea coromandelica	Othiyam
5	Limonia acidissima	Vila maram
6	Syzygium cumini	Naval maram
7	Toona ciliata	Santhana Vembu
8	Ficus hispida	Aththi maram
9	Borassus flabellifer	Panai-maram
Species su	uitable for abatement of noise a	nd dust pollution
1	Azadirachta indica	Vembhu maram
2	Ficus religiosa	Arasan maram
3	Ficus hispida	Aththi maram
4	Bombax ceiba	Mul Elavu
5	Syzygium cumini	Naval maram
6	Tamarindus indica	Puliyamaram
7	Mangifera indica	Manga maram
8	Harwickia binata	Anjan maram

(*Source: Guidance for Developing Green belts Manual, CPCB 2000)

4.5.2. Anticipated Impact on Fauna

No rare, endemic & endangered species are reported in the buffer zone. However, during the course of mining, the management will practice the scientific method of mining with a proper Environmental Management Plan including pollution control measures especially for air and noise, to avoid any adverse impact on the surrounding wildlife.

- Fencing around the mine lease area to restrict the entry of stray animals.
- Green belt development will be carried out which will help in minimizing adverse impact on the flora found in the area.

4.5.2.1. Mitigation Measures

- A suitable plan for the conservation of Schedule-I Species have been prepared and the necessary fund for implementation for the same will be made.
- All the preventive measures will be taken for the growth & development of fauna.
- Creating and developing awareness for nature and wildlife in the adjoining villages.
- The workers shall be trained to not harm any wildlife, should it come near the project site. No work shall be carried out after 6.00 pm.
- Topsoil has a large number of seeds of native plant species in the mining area.
- Checks and controls the movement of vehicles in and out of the mine.
- Undertaking mitigative measures for a conducive environment for the flora and fauna in consultation with Forest Department.
- A dust suppression system will be installed within the mine and periphery of the mine.

TABLE 4.12: GREENBELT DEVELOPMENT PLAN

	PROPOSAL FOR P1 – Tvl. Sri Rajalakshmi Samappa										
Year	No. of trees proposed to be planted	Survial %	Area to be planted	Name of the species							
I	It is proposed to plant 1560 Nos of trees in the 1 st year	80 %	7.5m Safety barrier, Panchayat Road and nearby village roads	Neem, Pongamia, Pinnata, Ashoka etc.,							

TABLE 4.13: BUDGET FOR GREEBELT DEVELOPMENT PLAN

ACTIVITY		YEAR					COST	
		I	II	III	IV	V	RATE	(Rs.)
Plantation under safety zone	Nos.	40	40	40	40	40		20,000/-
1 idilitation ander surety zone	Cost	4,000	4,000	4,000	4,000	4,000	@100 Rs	20,000/
Plantation in the approach road and nearby village roads	Nos.	60	60	60	60	60	Per sapling	30,000/-
village roads	Cost	6,000	6,000	6,000	6,000	6,000		
Wire Fencing (In Mtrs) 750Mtrs		2,25,000	-	-	-	-	@300 Rs Per Meter	2,25,000/-
Garland drain (In Mtrs) 500 Mtrs		1,50,000	-	-	-	-	@300 Rs Per Meter	1,50,000/-
	TOTAL							

After complete extraction of mineral, the excavated pits will be allowed to collect rainwater and seepage water to serve as a reservoir to charge the nearby wells. Fish culture will also be attempted. A bund will be constructed around

the pits. In order to minimize the impact of mining on the vegetation outside the mine lease area, it is recommended that adequate protection measures must be implemented. As mining involves movement of vehicles and increased anthropogenic activities, some of the areas can be fenced by involving local people and educating them about increased benefits of such activities.

4.5.3. Anticipated Impact on Fauna

- There is no Wildlife Sanctuary and Biosphere Reserve within 10 km radius of the project site.
- No rare, endemic & endangered species are reported in the buffer zone. However, during the course of mining, the management will practice scientific method of mining with proper Environmental Management Plan including pollution control measures especially for air and noise, to avoid any adverse impact on the surrounding wildlife.
- Fencing around all the proposed mine lease areas will be constructed to restrict the entry of stray animals
- Green belt development will be carried out which will help in minimizing adverse impact on the flora found in the area.

4.5.3. Impact on Aquatic Biodiversity

Mining activities will not disturb the aquatic ecology as there is no effluent discharge proposed from the Rough Stone and Gravel quarry. There is no natural perennial surface water body within the mine lease area, like wetlands, rivers streams, lakes, and farmer sites. Belladhi Lake is located about 6.5km on the northwest side. There is no impact on fish habitats and the food WEB/ food chain in the water body and Reservoir. Aquatic biodiversity is observed in the study area.

4.5.4. Impacts on Bird Fauna:

The project does not involve any tree felling or removal of vegetation. Therefore, there may not be loss of nesting and roosting habitat of avian fauna.

4.5.5. Impacts on wildlife

There is no National Park, Wildlife Sanctuary, Biosphere Reserve, Wildlife corridors and Tiger/Elephant Reserve found within 10 km radius of the project site.

4.5.6. Impact Assessment on Biological Environment

This chapter highlights the various impacts on ecology and biodiversity due to mining activity. The major adverse impacts due to pre-mining and mining phases are loss of habitat, biodiversity, rare flora and fauna, fisheries and other aquatic life, migration of wildlife, and overall disruption of the ecology of the area. During the post-mining phase after land restoration, ecology may effectively improve. A detail of impact and assessments was mentioned in

Details of anticipated issues for the next operation period were summarized with possible impacts and mitigation measures to meet the problem (Table No.4.14.).

Table No: 4.14. Anticipated impact of Ecology and Biodiversity in Bilichi Village, Rough stone and Gravel quarry

S. No	Aspect Description	Likely Impacts on Ecology and Biodiversity (EB) Impact Consequence Probability Description Justification		Significance	Mitigation Measures									
	Pre-mining phase													
1	Uprooting of vegetation of lease area	Site specific loss of common floral diversity (Direct impact)	The site possesses Common floral (not tree) species. Clearance of these species will not result in loss of flora.	Less severe	No immediate action is required. However, a Greenbelt /plantation will be developed on the									
		associated faunal common species, which u diversity (Partial a wide variety of habitats impact) the buffer zone reser	ded faunal common species, which use a wide variety of habitats of the buffer zone reserve forest area. So, there is no		project site and on the periphery of the project boundary, which will improve the floral and faunal diversity of									
		Loss of Habitat (Direct impact)	Site does not for unique / critical habitat structure for unique flora or fauna.		the project area.									
	l		Mining phase		l									
2	Excavation of mineral using machine and labours, transportation Activities will Generate noise.	Site-specific disturbance to normal faunal movements at the site due to noise. (Partial impact)	Site does not form unique / critical habitat structure for unique flora or fauna.	Less severe	-Mining activity should not be operated after 5PMExcavation of dump and transportation work should stop before 7PM.									
3	Vehicular movement for transportation of materials will result in the generation of dust (Particulate matter) due to haul roads and emission of Sulphur Dioxide, Nitrogen Dioxide, Carbon monoxide, etc.	Impact on Surrounding agriculture and associated fauna due to deposition of dust and emission of CO. (Indirect impact)	Impact is less as the agricultural land is far from the core area.	Less severe	All vehicles will be certified for appropriate Emission levels. More plantations have been suggested Upgrade the vehicles with alternative fuels such biodiesel, methanol, and biofuel around the mining area.									

Table No. 4.15. Overall Ecological impact assessments of Bilichi Village, Rough Stone and Gravel quarry, Coimbatore District, Tamil Nadu.

S.No	Attributes	Assessment
1	Impact of mining activity on agricultural land nearby the proposed project site.	Agricultural land is located away from the proposed project site. There are no impacts on the agricultural land & Horticulture. Kindly refer to the conclusion.
	Activities of the project affect the breeding/nesting sites of birds and animals	No breeding and nesting site was identified in the mining lease site. The fauna sighted mostly migrated from the buffer area.
2	Located near an area populated by rare or endangered species	No Endangered, Critically Endangered, or vulnerable species were sighted in the core mining lease area.
3	Proximity to national park/wildlife sanctuary/reserve forest /mangroves/ coastline/estuary/sea	There is no National Park/ Wildlife Sanctuary/ Reserve Forest/ Mangroves and Eco-Sensitive zone/ Critically polluted area/ HACA/CRZ located within 10 km radius of the area.
4	The proposed project restricts access to waterholes for wildlife	'No '
5	Proposed mining project impact surface water quality that also provides water to wildlife	'No 'scheduled or threatened wildlife animals are sighted regularly core in the core area.
6	Proposed mining project increase siltation that would affect nearby biodiversity areas.	Surface runoff management such as drains is constructed properly so there will be no siltation effect in the nearby mining area.
7	Risk of fall/slip or cause death to wild animals due to project activities.	'No'
8	The project release effluents into a water body that also supplies water to a wildlife.	No water body near to core zone so the chances of water becoming polluted is low.
9	Mining projects affect the forest-based livelihood/ any specific forest product on which local livelihood depended.	'No'
10	The project likely to affect migration routes.	'No 'migration route was observed during the monitoring period.
11	The project is likely to affect the flora of an area, which have medicinal value	'No'
12	Forestland is to be diverted, has carbon high sequestration.	'No 'There was no forest land diverted.
13	The project is likely to affect wetlands, Fish breeding grounds, and marine ecology.	'No'. Wetland was not present in the near core Mining lease area. No breeding and nesting ground is present in the core mining area.

(*Source: EIA Guidance Manual-Mining and Minerals, 2010)

4.6 Socio Economic

4.6.1 Construction Phase

Anticipated Impacts:

- A No. of people will get employment during the construction stage resulting in the ancillary development and growth.

 Nearby Local people will be given preference for employment on the basis of their skill and experience.
- Further due to proposed project, influx of working community will also generate an indirect employment through development of nearby market/ shops, trade centers, activities, transportation etc.
- A Population influx during the construction phase can introduce various water and vector borne diseases which can lead to various unhygienic health problems in the area by disturbing the existing sanitation infrastructure.
- A Rapid diverse population influx at the project site can create unusual behavioural activity such as worker-community conflicts, increase violence such as theft/stabbing, and increased consumption of drugs/alcohol within the area.
- ♣ Impacts on the health of nearby villagers can be envisaged due to the transportation activities leading to short term exposure of fugitive dust, resulting in various acute diseases such as increased eye irritation, nausea, headache etc.

Mitigation measures:

- ♣ Deploying of mobile toilets or the construction of temporary toilets will be done near to the construction site with the adequate water supply.
- ♣ Awareness programme will be conducted before the monsoon season regarding the spread of water borne/ vector diseases.
- A Mosquito repellents will be provided in the nearby villages and at construction site to avoid the spread of diseases.
- ♣ To overcome behavioral impact, proper site in charge with timely supervision will be done. In advance, facilities with equipped medical and safety services will be provided to take a control over the incident/violence if any caused.
- ♣ To overcome behavioral impact, supervision will be done by site in charge. In advance, emergency cell will be formed with fully equipped communication system, medical and safety services to take control over the incident/violence caused.

4.6.2 Operation Phase:

Anticipated Impacts:

- ♣ Long term exposure to the pollutants such as PM, SO2 and NO2 Cement dust have a potential to create health impacts such as risk of cardiovascular and respiratory disease, eye irritation, bronchitis, lung damage, increased heart ailments, etc.
- ♣ Other impacts, associated with the applied for rough stone and Gravel quarry Project will create a positive impact as it will result in the overall development of the area in respect to the infrastructure development, educational growth, health facilities etc., as a part of the CSR activity.

Mitigation Measures:

♣ In order to mitigate the long-term health impacts, efficient Air Pollution Control Equipment (APCE) like Bag House / Bag Filter / ESP will be installed at all major stacks to keep the emissions within the permissible limits. To reduce the gaseous emission, Pyro-process itself acts as a long SO2 scrubber and De - NOx system will be installed for fuel

burning along with calciner for low NOx formation. To reduce fugitive emission from vehicles and machineries will be regularly monitored and maintained.

* For emergency, proposed to develop an occupational health center for its employees and nearby villagers.

4.6.3 Impact Evaluation:

Table 4.6.1 Impact Evaluation Impact evaluation is given in table below.

Impact on socio economics due to the applied for rough stone and Gravel				
quarry over an	quarry over an extent of 2.60.5 ha of Patta lands in S.F.Nos. 1120/2 &			
1121/2, Bilichi Village, Coimbatore North Taluk, Coimbatore District,				
Tamil Nadu St	Tamil Nadu State.			
Proposed pro	oject will pro	ovide direct &	indirect employment	
opportunities to the local residents, which will help to increase their			help to increase their	
earning and be	tter living stand	ard as well as furthe	er up-liftment of socio-	
economic statu	is of the area.			
Posi	tive	Negative	Neutral	
✓				
Direct	Indirect	Cun	nulative	
			✓	
Project area	Local	Zonal	Regional	
✓				
Short time		Long term		
		✓		
Low		Medium	High	
		✓		
Remote (R)	Occasional	Periodic (P)	Continuous (C)	
	(O)			
		✓		
•				
Insignificant	Minor	Moderate	Major	
		✓		
	quarry over an 1121/2, Bilich Tamil Nadu St Proposed pro opportunities earning and be economic statu Posi Direct Project area Short Lo Remote (R)	quarry over an extent of 2.60. 1121/2, Bilichi Village, Coim Tamil Nadu State. Proposed project will pro opportunities to the local res earning and better living stand economic status of the area. Positive Project area Local Short time Low Remote (R) Occasional (O)	quarry over an extent of 2.60.5 ha of Patta lands 1121/2, Bilichi Village, Coimbatore North Taluk Tamil Nadu State. Proposed project will provide direct & opportunities to the local residents, which will earning and better living standard as well as further economic status of the area. Positive Negative Direct Indirect Cun Project area Local Zonal Short time Lor Low Medium Remote (R) Occasional Periodic (P) (O) Insignificant Minor Moderate	

4.6.4 Common Mitigation Measures for Proposed Project

- Good maintenance practices will be adopted for all machinery and equipment, which will help to avert potential noise problems.
- Green belt will be developed in and around the project site as per Central Pollution Control Board (CPCB) guidelines.
- Air pollution control measure will be taken to minimize the environmental impact within the core zone.
- For the safety of workers, personal protective appliances like hand gloves, helmets, safety shoes, goggles, aprons, nose masks and ear protecting devices will be provided as per mines act and rules.

- Benefit to the State and the Central governments through financial revenues by way of royalty, tax, duties, etc.., from this project directly and indirectly.
- From above details, the quarry operations will have highly beneficial positive impact in the area.
- No villages in the proposed mineral transportation route.
- Mineral loaded Vehicles will not allow during school hours (Morning 8 AM to 10 AM & Evening 4.30PM to 5.30PM).

4.7 Occupational Health and Safety

Occupational health and safety hazards occur during the operational phase of mining and primarily include the following:

- Respiratory hazards
- Noise
- Physical hazards
- Explosive storage and handling

4.7.1 Respiratory Hazards

Long-term exposure to silica dust may cause silicosis the following measures are proposed:

- Cabins of excavators and tippers will be enclosed with AC and sound proof
- Use of personal dust masks will be made compulsory

4.7.2 Noise

Workers are likely to get exposed to excessive noise levels during mining activities. The following measures are proposed for implementation

- No employee will be exposed to a noise level greater than 85 dB(A) for a duration of more than 8 hours per day without hearing protection
- The use of hearing protection will be enforced actively when the equivalent sound level over 8 hours reaches 85 dB(A), the peak sound levels reach 140 dB(C), or the average maximum sound level reaches 110 dB(A)
- Ear muffs provided will be capable of reducing sound levels at the ear to at least 85 dB(A)
- Periodic medical hearing checks will be performed on workers exposed to high noise levels.

4.7.3 Physical Hazards

The following measures are proposed for control of physical hazards

- Specific personnel training on work-site safety management will be taken up;
- Work site assessment will be done by rock scaling of each surface exposed to workers to prevent accidental rock falling and / or landslide, especially after blasting activities;
- Natural barriers, temporary railing, or specific danger signals will be provided along rock benches or other pit areas where work is performed at heights more than 2m from ground level;
- Maintenance of yards, roads and footpaths, providing sufficient water drainage and preventing slippery surfaces with an all-weather surface, such as coarse gravel will be taken up

4.7.4 Occupational Health Survey

All the persons will undergo pre-employment and periodic medical examination. Employees will be monitored for occupational diseases by conducting the following tests

- General physical tests
- Audiometric tests
- Full chest, X-ray, Lung function tests, Spirometric tests
- Periodic medical examination yearly
- Lung function test yearly, those who are exposed to dust

Eye test

Essential medicines will be provided at the site. The medicines and other test facilities will be provided at free of cost. The first aid box will be made available at the mine for immediate treatment.

First aid training will be imparted to the selected employees regularly. The lists of first aid trained members shall be displayed at strategic places.

4.8 Mine Waste Management

No waste is anticipated from any of the proposed quarry.

4.9 Mine Closure

Mine closure plan is the most important environmental requirement in mining projects. The mine closure plan should cover technical, environmental, social, legal and financial aspects dealing with progressive and post closure activities. The closure operation is a continuous series of activities starting from the decommissioning of the project. Therefore, progressive mine closure plan should be specifically dealt with in the mining plan and is to be reviewed along with mining plan. As progressive mine closure is a continuous series of activities, it is obvious that the proposals of scientific mining have included most of the activities to be included in the closure plan. While formulating the closure objectives for the site, it is important to consider the existing or the pre-mining land use of the site; and how the operation will affect this activity.

The primary aim is to ensure that the following broad objectives along with the abandonment of the mine can be successfully achieved:

- To create a productive and sustainable after-use for the site, acceptable to mine owners and the public
- To protect public health and safety of the surrounding habitation
- To minimize environmental damage
- To conserve valuable attributes and aesthetics
- To overcome adverse socio-economic impacts.

4.9.1 Mine Closure Criteria

The criteria involved in mine closure are discussed below:

4.9.1.1 Physical Stability

All anthropogenic structures, which include mine workings, buildings, rest shelters etc., remaining after mine decommissioning should be physically stable. They should present no hazard to public health and safety as a result of failure or physical deterioration and they should continue to perform the functions for which they were designed. The design periods and factors of safety proposed should take full account of extreme events such as floods, hurricane, winds or earthquakes, etc. and other natural perpetual forces like erosion, etc.,

4.9.1.2 Chemical Stability

The solid wastes on the mine site should be chemically stable. This means that the consequences of chemical changes or conditions leading to leaching of metals, salts or organic compounds should not endanger public health and safety nor result in the deterioration of environmental attributes. If the pollutant discharge likely to cause adverse impacts is predicted in advance, appropriate mitigation measures like settling of suspended solids or passive treatment to improve water quality as well as quantity, etc., could be planned. Monitoring should demonstrate that there is no adverse effect of pollutant concentrations exceeding the statutory limits for the water, soil and air qualities in the area around the closed mine.

4.9.1.3 Biological Stability

The stability of the surrounding environment is primarily dependent upon the physical and chemical characteristics of the site, whereas the biological stability of the mine site itself is closely related to rehabilitation and final land use. Nevertheless, biological stability can significantly influence physical or chemical stability by stabilizing soil cover, prevention of erosion/wash off, leaching, etc.,

A vegetation cover over the disturbed site is usually one of the main objectives of the rehabilitation programme, as vegetation cover is the best long-term method of stabilizing the site. When the major earthwork components of the rehabilitation programme have been completed, the process of establishing a stable vegetation community begins. For revegetation, management of soil nutrient levels is an important consideration. Additions of nutrients are useful under three situations.

- Where the nutrient level of spread topsoil is lower than material in-situ e.g. for development of social forestry
- Where it is intended to grow plants with a higher nutrient requirement than those occurring naturally e.g. planning for agriculture
- Where it is desirable to get a quick growth response from the native flora during those times when moisture is not a limiting factor e.g. development of green barriers

The Mine closure plan should be as per the approved mining plan. The mine closure is a part of approved mine plan and activities of closure shall be carried out as per the process described in mine closure plan.

CHAPTER – 5: ANALYSIS OF ALTERNATIVES (TECHNOLOGY AND SITE)

5.0 Introduction:

Consideration of alternatives to a project proposal is a requirement of EIA process. This quarry is site specific. The site has been selected based on geological investigation and exploration and from the Existing quarry pits around the project site. Drilling, Blasting, Excavation, Loading & Transportation will be carried out in this quarrying operation.

- This area denotes the indicative of flow pattern of the rock mass in N30°E to S30°W with dipping SE60°.
- Transportation facility for materials & manpower.
- Overall impact on environment and mitigation feasibility.
- Socio economic background.

Enough infrastructure exists and lesser resources are required to be deployed. Since, any major construction for infrastructure is not required and hence does not affect the environment considerably.

5.1 Factors Behind the Selection of Project Site

Rough Stone and Gravel Quarry Projects at Bilichi Villages is a site specific. The proposed mining lease area has following advantages: -

- The mineral deposit occurs in a non-forest area.
- There is no habitation within the project area; hence no R & R issues exist.
- There is no river, stream, nallah and water bodies within the project areas.
- Availability of skilled, semi-skilled and unskilled workers in this region.
- All the basic amenities such as medical, fire-fighting, education, transportation, communication and infrastructural facilities are well connected and accessible.
- The mining operations will not intersect the ground water level. Hence, no impact on ground water environment.
- Study area falls in seismic zone III, there is no major history of landslides, earthquake, subsidence etc., recorded in the past history

5.2 Analysis of Alternative Site

The mineral deposits are site specific in nature; hence, question of seeking alternate site does not arise for this project.

5.3 Factors Behind Selection of Proposed Technology

Mechanized open cast mining operation with drilling and blasting method will be used to extract Rough Stone and Gravel in the area. The quarry areas fall in the clusters has following advantages –

- As the mineral deposition is homogeneous and batholith formation, therefore opencast method of working out deposit is preferred over underground method
- The material will be loaded after sprinkling with water with the help of excavators into dumpers / trippers and transported to the needy customers.
- Blasting and availability of drills along with controlled blasting technology gives desired fragmentation so
 that the mineral is handled safely and used without secondary blasting.
 Semi skilled labours fit for quarrying operations are easily available around the nearby villages.

5.4 Analysis of Alternative Technology

Open cast mechanized method has been selected for this project. This technology is having least gestation period, economically viable, safest and less labour intensive. The method has inbuilt flexibility for increasing or decreasing the production as per market condition.

CHAPTER – 6: ENVIRONMENTAL MONITORING PROGRAMME

6.0 General

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.

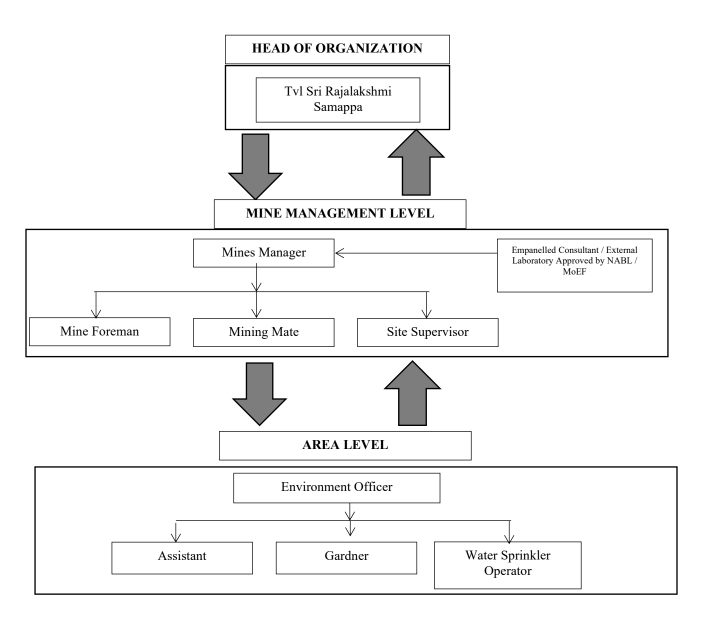
The monitoring and evaluation of environmental parameters indicates potential changes occurring in the environment, which paves way for implementation of rectifying measures wherever required to maintain the status of the natural environment. Evaluation is also a very effective tool to judge the effectiveness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

6.1 Methodology of Monitoring Mechanism

Implementation of EMP and periodic monitoring will be carried out by the proponents and respective quarry owners in the cluster Quarry. A comprehensive monitoring mechanism has been devised for monitoring of impacts due to proposed project; Mine Management Level environmental protection measures like dust suppression, treatment and recycling of waste water, control of noise due to blasting and Ground vibration, maintenance of machinery and vehicles, housekeeping in the mine premises, plantation, implementation of other hand, implementation of area level protection measures like plantation and green Environmental Management Plan and environmental clearance conditions will be monitored by the proponent. On the belt development, environmental quality monitoring etc.,

An environment monitoring cell (EMC) will be constituted at the quarry consisting of following members to monitor the implementation of EMP and other environmental protection measures.

FIGURE 6.1 ENVIRONMENTAL MONITORING CELL



The responsibilities of this cell will be:

- Implementation of pollution control measures
- Monitoring programme implementation
- Post-plantation care
- To check the efficiency of pollution control measures taken
- Any other activity as may be related to environment
- Seeking expert's advice when needed

The environmental monitoring cell will co-ordinate all monitoring programs at site and data thus generated will be regularly furnished to the State regulatory agencies. The sampling and analysis report of the monitored environmental attributes will be submitted to the Tamil Nadu Pollution Control Board (TNPCB) at a frequency of monthly, half-yearly and yearly. The half-yearly reports will be submitted to Ministry of Environment and Forest, Regional Office and SEIAA as well.

The sampling and analysis of the environmental attributes will be as per the guidelines of Central Pollution Control Board (CPCB)/Ministry of Environment, Forest and Climate Change (MoEF & CC).

6.2 Implementation Schedule of Mitigation Measures

The mitigation measures proposed in Chapter-4 will be implemented so as to reduce the impact on the environment due to the operations of the proposed project. Implementation schedule of mitigation measures is given in Table 6.1.

Sl No.	Recommendations	Time Period	Schedule
1	Land Environment Control Measures	Before commissioning of the project	Immediately after the commencement of the project
2	Soil Quality Control Measures	Before commissioning of the project	Immediately after the commencement of the project
3	Water Pollution Control Measures	Before commissioning of the project and along with mining operation	Immediately and as project progress
4	Air Pollution Control Measures	Before commissioning of the project and along with mining operation	Immediately and as project progress
5	Noise Pollution Control Measures	Before commissioning of the project and along with mining operation	Immediately and as project progress
6	Ecological Environment	Phase wise implementation every year along with mine operations	Immediately and as project progress

TABLE 6.1 IMPLEMENTATION SCHEDULE

6.3 Monitoring Schedule and Frequency

The environmental monitoring will be conducted in the mine operations as follows:

- Air quality;
- Water and wastewater quality;
- Noise levels;
- Soil Quality; and
- Greenbelt Development

The details of monitoring are detailed in Table 6.2

TABLE 6.2: PROPOSED MONITORING SCHEDULE POST EC

S.	Environment	Location	Mo	nitoring	Parameters
No.	Attributes		Duration	Frequency	
1	Air Quality	2 Locations (1 Core & 1 Buffer)	24 hours	Once in 6 months	Fugitive Dust, PM _{2.5} , 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	Hydrology	Water level in open wells in buffer zone around 1 km at specific wells	-	Once in 6 months	Depth in bgl
5	Noise	2 Locations (1 Core & 1 Buffer)	Hourly – 1 Day	Once in 6 months	Leq, Lmax, Lmin, Leq Day & Leq Night
6	Vibration	At the nearest habitation (in case of reporting)	_	During blasting Operation	Peak Particle Velocity
7	Soil	2 Locations (1 Core & 1 Buffer)	_	Once in six months	Physical and Chemical Characteristics
8	Greenbelt	Within the Project Area	Daily	Monthly	Maintenance

Source: Guidance of manual for mining of minerals, February 2010.

6.4 Environmental Policy of the Proponents

The project proponents in the proposed Quarry are committed to ensure that:

- Protect the environment by control and prevention of pollution and promote green environment.
- To operate the quarry with an objective of no injuries and accidents at the work place and provide a safe work place for our employees, contractors and others who perform their duties.
- Adequate health care will be taken to all the employees and create process to reduce the adverse effect of the operations on Health of the employees.
- Provide safety appliance and continuous training in safety to employees to ensure safe production and achieve the target of zero accidents.
- Develop safe working methods and practices, remove unsafe work conditions and consider all the aspects at the early stages of process development to provide safe working atmosphere.
- Communicate Safety, Health and Environmental Policy to all employees for better understanding and practice.

6.5 Budgetary Provision for Environmental Monitoring Programme

The cost in respect of monitoring of environmental attributes, parameter to be monitored, sampling/monitoring locations with frequency and cost provision against each proposal is shown in Table 6.3. Monitoring work will be outsourced to external laboratory approved by NABL / MoEF.

The proposed total cost for Environmental Monitoring Programme for one proposed quarry for the mining plan period is Rs 3,80,000/-.

TABLE 6.3 ENVIRONMENT MONITORING BUDGET

Parameter	Sl.Nos	Capital Cost
Air Quality, Meteorology, Water Quality Hydrology, Soil Quality, Noise Quality Vibration Study, Greenbelt	P1	Rs.3,80,000/-
TOTAL		Rs. 3,80,000/-

Source: Approved Mining Plans

6.6 Reporting Schedules of Monitored Data

The monitored data on Air quality, Water quality, Noise levels and other environmental attributes will be periodically examined by the proponent with Environmental Monitoring cell and necessary corrective measures will be carried out. The monitoring data will be submitted to Tamil Nadu State Pollution Control Board in the Compliance to CTO Conditions & environmental audit statements every year to MoEF & CC and Half-Yearly Compliance Monitoring Reports to MoEF & CC Regional Office and SEIAA.

Periodical reports to be submitted to: -

- MoEF & CC Half yearly status report
- TNPCB Half yearly status report
- Department of Geology and Mining: quarterly, half yearly annual reports
- SEIAA, Chennai, Tamil Nadu

Besides the Mines Manager/Agent will submit the periodical reports to -

- Director of mines safety,
- Labour enforcement officer,
- Controller of explosives as per the norms stipulated by the department.

CHAPTER – 7: ADDITIONAL STUDIES

7.0 General

The following Additional Studies were done as per items identified by project proponent and items identified by regulatory authority. And items identified by public and other stakeholders will be incorporated after Public Hearing.

- Public Consultation
- Risk Assessment
- Disaster Management Plan
- Cumulative Impact Study
- Plastic Waste Management

7.1. Public Consultation:

Application to The Member Secretary of the Tamil Nadu Pollution Control Board (TNPCB) to conduct Public Hearing in a systematic, time bound and transparent manner ensuring widest possible public participation at the project site or in its close proximity in the district is submitted along with this Draft EIA / EMP Report and the outcome of public hearing proceedings will be detailed in the Final EIA/EMP Report.

7.2 Risk Assessment

The methodology for the risk assessment has been based on the specific risk assessment guidance issued by the Directorate General of Mine Safety (DGMS), Dhanbad, vide Circular No.13 of 2002, dated 31st December, 2002. The DGMS risk assessment process is intended to identify existing and probable hazards in the work environment and all operations and assess the risk levels of those hazards in order to prioritize those that need immediate attention. Further, mechanisms responsible for these hazards are identified and their control measures, set to timetable are recorded along with pinpointed responsibilities.

The cluster quarry operation will be carried out under the direction of a Qualified Competent Mine manager holding certificate of competency to manage a metalliferous mine granted by the DGMS, Dhanbad. Risk Assessment is all about prevention of accidents and to take necessary steps to prevent it from happening.

Factors of risks involved due to human induced activities in connection with mining & allied activities with detailed analysis of causes and control measures for the mine is given in below Table 7.1.

S. No	Risk factors	Causes of risk	Control measures
1	Accidents due to explosives and heavy mining machineries	Improper handling and unsafe working practice	 All safety precautions and provisions of Mine Act, 1952, Metalliferrous Mines Regulation, 1961 and Mines Rules, 1955 will be strictly followed during all mining operations; Entry of unauthorized persons will be prohibited; Fire fighting and first-aid provisions in the mine office complex and mining area; Provisions of all the safety appliances such as safety boot, helmets, goggles etc. will be made available to the employees and

TABLE 7.1 RISK ASSESSMENT & CONTROL MEASURES

regular check for their use.

				Working of quarry, as per approved plans
			_	and regularly updating the mine plans;
				Cleaning of mine faces shall be daily done
			_	•
			_	in order to avoid any overhang or undercut;
			•	Handling of explosives, charging and firing
				shall be carried out by competent persons
				only under the supervision of a Mine
				Manager;
			-	Maintenance and testing of all mining
				equipment as per manufacturer 's
				guidelines.
2	Drilling& Blasting	Due to improper and	-	Safe operating procedure established for
		unsafe practices		drilling (SOP) will be strictly followed.
			•	Only trained operators will be deployed.
		Due to high pressure of	•	No drilling shall be commenced in an area
		compressed air, hoses may		where shots have been fired until the
		burst		blaster/blasting foreman has made a
				thorough Examination of all places,
		D'11 D 1 1 1	•	Drilling shall not be carried on
		Drill Rod may break		simultaneously on the benches at places
				directly one above the other.
				Periodical preventive maintenance and
				replacement of worn-out accessories in the
				compressor and drill equipment as per
				operator manual.
				All drills unit shall be provided with wet
			_	
				drilling shall be maintained in efficient
			_	working in condition.
			•	Operator shall regularly use all the personal
	7.			protective equipment.
3	Blasting	Fly rock, ground vibration,	•	The maximum charge per delay and by
		Noise and dust.		optimum blast hole pattern, vibrations will
				be controlled within the permissible limit
		Improper charging,		and blast can be conducted safely. SOP for Charging, Stemming &
		stemming & Blasting/		Blasting/Firing of Blast Holes will be
		fining of blast holes		
				followed by blasting crew during initial
		Vibration due to	_	stage of operation
		movement of vehicles		Shots are fired during daytime only.
		ino venient or venienes	•	All holes charged on any one day shall be
				fired on the same day.
			•	The danger zone is and will be distinctly
				demarcated (by means of red flags)
4	Transportation	Potential hazards and	•	Before commencing work, drivers
		unsafe workings		personally check the dumper/truck/tipper
		contributing to accident		for oil(s), fuel and water levels, tyre
		and injuries		inflation, general cleanliness and inspect
				the brakes, steering system, warning devices including automatically operated
		Overloading of material		audio-visual reversing alarm, rear view
	<u> </u>			audio-visual levelsing alaini, leal view

		While reversal & overtaking of vehicle Operator of truck leaving his cabin when it is loaded.	mirrors, side indicator lights etc., are in good condition. Not allow any unauthorized person to ride on the vehicle nor allow any unauthorized person to operate the vehicle. Concave mirrors should be kept at all corners All vehicles should be fitted with reverse horn with one spotter at every tipping point Loading according to the vehicle capacity Periodical maintenance of vehicles as per operator manual
5	Natural calamities	Unexpected happenings	 Escape Routes will be provided to prevent inundation of storm water Fire Extinguishers & Sand Buckets
6	Failure of Mine Benches and Pit Slope	Slope geometry, Geological structure	Ultimate or over all pit slope shall be below 60° and each bench height shall be 5m height.

7.3 Disaster Management Plan

Natural disasters like Earthquake, Land slides has not been recorded in the past history as the terrain is categorized under seismic zone III. The area is far away from the sea hence the disaster due to heavy floods and tsunamis are not anticipated. 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 and 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.

In case a disaster takes place, despite preventive actions, disaster management will have to be done in line with the descriptions below. There is an organization proposed for dealing with the emergency situations and the coordination among key personnel and their team has been shown in Fig 7.1.

FIRE-FIGHTING TEAM

TEAM

EMERGENCY COORDINATOR
MINE MANAGER

SUPPORT TEAM

FIGURE 7.1: DISASTER MANAGEMENT TEAM LAYOUT

The emergency organization shall be headed by emergency coordinator who will be qualified competent mine manager. There would be three teams for taking care of emergency situations – Fire-Fighting Team, Rescue Team and Support Team. The proposed composition of the teams is given in Table 7.2.

DESIGNATION	QUALIFICATION
FIRE-FIGHT	NG TEAM
Team Leader/ Emergency Coordinator (EC)	Mines Manager
Team Member	Mines Foreman
Team Member	Mining Mate
RESCUE	TEAM
Team Leader/ Emergency Coordinator (EC)	Mines Manager
Team Member/ Incident Controller (IC)	Environment Officer
Team Member	Mining Foreman
SUPPORT	TEAM
Team Leader/ Emergency Coordinator (EC)	Mines Manager
Assistant Team Leader	Environment Officer
Team Member	Mining Mate
Security Team Leader/ Emergency Security Controller	Mines Foreman

TABLE 7.2: PROPOSED TEAMS TO DEAL WITH EMERGENCY SITUATION

Once the mine becomes operational, the above table along with names of personnel will be prepared and made easily available to workers. A mobile communication network and wireless shall connect Mine Emergency Control Room (MECR) to control various departments of the mine, fire station and neighbouring industrial units/mines.

Roles and responsibilities of emergency team -

(a) Emergency coordinator (EC)

The emergency coordinator shall assume absolute control of site

(b) Incident controller (IC)

Incident controller shall be a person who shall go to the scene of emergency and supervise the action plan to overcome or contain the emergency. Shift supervisor or Environmental Officer shall assume the charge of IC.

(c) Communication and advisory team

The advisory and communication team shall consist of heads of Mining Departments i.e., Mines Manager

(d) Roll call coordinator

The Mine Foreman shall be Roll Call Coordinator. The roll call coordinator will conduct the roll call and will evacuate the mine personnel to assembly point. His prime function shall be to account for all personnel on duty.

(e) Search and rescue team

There shall be a group of people trained and equipped to carryout rescue operation of trapped personnel. The people trained in first aid and fire-fighting shall be included in search and rescue team

(f) Emergency security controller

Emergency Security Controller shall be senior most security person located at main gate office and directing the outside agencies e.g., fire brigade, police, doctor and media men etc.,

Emergency control procedure –

The onset of emergency, will in all probability, commence with a major fire or explosion or collapse of wall along excavation and shall be detected by various safety devices and also by members of operational staff on duty. If located by a staff member on duty, he (as per site emergency procedure of which he is adequately briefed) will go to nearest alarm call point, break glass and trigger off the alarms. He will also try his best to inform about location and nature of accident to the emergency control room. In accordance with work emergency procedure the following key activities will immediately take place to interpret and take control of emergency.

- On site fire crew led by a fireman will arrive at the site of incident with fire foam tenders and necessary equipment.
- Emergency security controller will commence his role from main gate office
- Incident controller shall rush to the site of emergency and with the help of rescue team and will start handling the emergency.
- Site main controller will arrive at MECR with members of his advisory and communication team and will assume absolute control of the site.
 - He will receive information continuously from incident controller and give decisions and directions
 - Incident controller
 - Mine control rooms
 - Emergency security controller

Proposed fire extinguishers at different locations –

The following type of fire extinguishers is proposed at strategic locations within the quarry.

Location	Type of Fire Extinguishers
Electrical Equipment's	CO ₂ type, foam type, dry chemical powder type
Fuel Storage Area	CO ₂ type, foam type, dry chemical powder type, Sand bucket
Office Area	Dry chemical type, foam type

Alarm system to be followed during disaster -

On receiving the message of disaster from Site Controller, fire-fighting team, the mine control room attendant will sound siren wailing for 5 minutes. Incident controller will arrange to broadcast disaster message through public address system.

On receiving the message of "Emergency Over" from Incident Controller the emergency control room attendant will give "All Clear Signal", by sounding alarm straight for 2 minutes.

The features of alarm system will be explained to one and all to avoid panic or misunderstanding during disaster.

In order to prevent or take care of hazard / disasters if any the following control measures have been adopted.

- All safety precautions and provisions of Metalliferous Mines Regulations (MMR), 1961 is strictly followed during all mining operations
- Fire fighting and first-aid provisions in the mines office complex and mining area will be provided.
- Provisions of all the safety appliances such as safety boot, helmets, goggles, dust masks, ear plugs and ear muffs etc. are made available to the employees and the use of same is strictly adhered to through regular monitoring
- Training and refresher courses for all the employees working in the quarry in phase manner
- Cleaning of mine faces will be carried out regularly
- Provision of high-capacity standby pumps with generator sets with enough quantity of diesel for emergency pumping especially during monsoon.
- A blasting SIREN will be used at the time of blasting for audio signal.
- Checking of blasting area for any un-blasted hole or material.
- Warning notice boards indicating the time of blasting and NOT TO TRESPASS will be displayed at prominent places

7.4 CUMULATIVE IMPACT STUDY

Totally 10 Quarry within the cluster, there are 1 Nos of Proposed quarry, 1 existing Quarry falls in the cluster. The list of Quarry is as below –

	PROPOSED QUARRY				
CODE	Name of the Proponent and	S.F. Nos, Village &	Extent	Status	
CODE	Address	Taluk	in Ha	Status	
	Tvl. Sri Rajalakshmi Samappa	1120/2 & 1121/2		Letter No. SEIAA-	
P1	Building Materials Company,	1120/2 & 1121/2, Bilichi Village, Coimbatore North Taluk	2.60.5	TN/F.No.9051/SEAC/ToR-	
PI	No. 677/1A, Vellamadai,			1167/2022 Dated:	
	Coimbatore District - 641 110.	Commoatore North Taluk		06.06.2022	
	TOTAL				
	E	XISTING QUARRY			
CODE	Name of the Proponent and	S.F. Nos	Extent	Lease Period	
CODE	Address	5.1.1108	in Ha	Lease Feriou	
E-1	Thiru.P.Sidharthamouli	1119, 1120,1121	4.62.50	10.11.2020 to 09.11.2025	
	TOTAL	4.62.50			
	TOTAL CLUSTER EXT	7.23.0			

TABLE 7.3: LIST OF QUARRY IN THE CLUSTER

Note:-

Cluster area is calculated as per MoEF & CC Notification – S.O. 2269 (E) Dated: 01.07.2016

TABLE 7.4: SALIENT FEATURES OF THE PROPOSAL PROJECT -P1

Name of the Quarry	Tvl. Sri Rajalakshmi Samappa Rough Stone & Gravel Quarry
Toposheet No	58-A/16
Latitude between	11°11'51.42"N to 11°12'01.24"N
Longitude between	76°59'38.35"E to 76°59'41.55"E
Highest Elevation	426m AMSL
Proposed Depth of Mining	37m (2m Gravel + 35m Rough Stone)

C 1 1 ID	Rough Stone in m ³	Gravel m ³	
Geological Resources	9,15,950	51,136	
Mineable Reserves	Rough Stone in m ³	Gravel m ³	
Willeadie Reserves	3,22,380	40,936	
Ultimate Pit Dimension	280m (L) x 83m (W) x 37m (2m Gravel + 35m Rough Stone) Bgl		
Existing Pit Dimension (Maximum)	192m (L) x 80m (W) x 1m (D) (Volume 15,360 m ³⁾		
Existing Gravel Dump Dimension (Maximum)	64 m (L) x 40m (W) x 6 m (H) (Volume 15,360 m ³)		
Water Level in the surrounds area	64 - 59m bg	1	
Method of Mining	Opencast Mechanized Mining Method involving drilling and blasting		
Topography	The lease applied area is flat terrain. The area has gentle sloping towards Northern side and altitude of the area is 426m (max) above from Mean Sea level. The area is covered by 2m thickness of Gravel and followed by Massive Charnockite which is clearly inferred from the outcrop. The Water level in the surrounding area is 64m in summer and at 59m in rainy seasons below general ground profile which is observed from the nearby bore wells. Average annual rainfall is about 689mm.		
	Jack Hammer	6Nos	
Machinery proposed	Compressor	2 No	
Wideliniery proposed	Excavator with bucket and rock breaker	2 No	
	Tipper 4 No		
Blasting Method	Controlled Blasting Method by shot hole drilling and small dia of 25mm slurry explosive are proposed to be used for shattering and heaving effect for removal and winning of Rough Stone. No deep hole drilling is proposed.		
Proposed Manpower Deployment	29Nos		
Project Cost	Rs.82,98,000/-		
EMP Cost	Rs. 3,80,000/-		
CER Cost	Rs 5,00,000/-		
	Water bodies	Distance & Direction	
Nearby Water Bodies	Odai	780m NE	
	Stream	2.7km NW	
	Agrahara Samakulam Lake	4.5km SE	
	Tank Near Kariampalayam	8.8km NE	

Greenbelt Development Plan	Proposed to plant 1560 trees in the 7.5m Safety Zone, Village road and panchayat roads.		
Proposed Water Requirement	3.0 KLD		
Nearest Habitation	420m- West		
	NT FEATURES OF PROPOSAI		
Name of the Mine	P.Siddharthamouli, Rough stone	and Gravel quarry	
Land Type	It is a Patta lands		
S.F. No.	1119, 1120	0/4B & 1121/4B	
Extent	4.6	62.50 Ha	
Previous quarry details	It is a Patta land, Jointly Register	red the S.F.Nos.1120/4B & 1121/4B	
	Name of Applicant (Thiru.P.Side	dharthamouli) & Srikanth vide Patta	
	Nos.3134 & 3133 another one S.	.F.No.1119 is Jointly registered Name	
		le Patta No.3289. The applicant has	
		ars. (Refer the Patta copy as Annexure	
	No.IV & Consent Document as A	,	
Existing pit dimension		m (W) X 22m (D) Bgl	
Proposed depth of mining		2m bgl	
Geological Reserves	Rough Stone	Gravel	
	6,42,164 m ³	92244 m ³	
Mineable Reserves	Rough Stone	Gravel	
	3,65,156 m ³	$70,592 \text{ m}^3$	
Proposed production for this five-year	Rough Stone	Gravel	
mining plan period	2,82,076 m ³	70,592 m ³	
Mining Plan Period / Lease Period	5 years		
Ultimate Pit Dimension	77m (L) X 125m (W) X 47m (D)		
Toposheet No		8-A/16	
Latitude		N to 11°12'01.78"N	
Longitude		E to 76°59'54.24"E	
Water Level		50m BGL	
Proposed Water Requirement	5.0 KLD		
Machinery	Jack Hammer	8	
	Compressor	2	
	Hydraulic Excavator	2	
	Tippers	3	
Blasting	Usage of Slurry Explosive with MSD detonators		
Manpower Deployment	30 Nos		
T. ID. I G	Project Cost	Rs. 1,06,61,063/-	
Total Project Cost	EMP Cost	Rs.3,80,000/-	
CEP	Total Rs.1,10,41,063		
CER cost	Rs. 5,00,000		
Nearby Water Bodies	Odai - E		
	River -3km -NW		
	Gowsika River- 6.5km SE		

The Cumulative Impact is mainly anticipated due to drilling & blasting and excavation and transportation activities in all the Quarry (proposed and existing) within the cluster and major impact anticipated is on Air & Noise Environment and Ground Vibrations due to blasting.

Impact on Air Environment -

Calculating the Cumulative Load of Mining within the cluster is as shown in table 7.5 & 7.6.

TABLE 7.5 CUMULATIVE PRODUCTION LOAD OF ROUGH STONE IN CLUSTER

	Proposed Quarry Project			
Quarry	Production for five-year plan period considering safety parameters	Per Year Production in m ³	Per Day Production in m ³	Number of Lorry Load Per Day @ 12m³ per load
P1	3,22,380	64,476	215	18 Trips /Day
		List of Existing Quarry		
Quarry	Production for five-year plan period	Per Year Production in m ³	Per Day Production in m ³	Number of Lorry Load Per Day @ 12m³ per load
E-1	2,82,076	56,415	188	16 Trips /Day
G.Total	6,04,456	1,20,891	403	34 Trips/ Day

TABLE 7.6: CUMULATIVE PRODUCTION OF GRAVEL IN CLUSTER

	Proposed Quarry Project				
Quarry	Production for three-year plan period considering safety parameters	Per Year Production in m ³	Per Day Production in m ³	Number of Lorry Load Per Day @ 12m³ per load	
P1	40,936	13,645	45	4 trips per day /	
	List of Existing Quarry				
Quarry	Production for three-year plan period	Per Year Production in m ³	Per Day Production in m ³	Number of Lorry Load Per Day @ 12m³ per load	
E-1	70,592	23,531	79	7 Trips /Day	
G.Total	1,11,528	37,176	124	11 Trips/ Day	

Based on the above production quantities the emissions due to various activities in all the 1 proposal quarry includes various activities like ground preparation, excavation, handling and transport of mineral. These activities have been analysed systematically basing on USEPA-Emission Estimation Technique Manual, for Mining AP-42, to arrive at possible emissions to the atmosphere and estimated emissions are given in Table 7.7.

TABLE 7.7: INCREMENTAL & RESULTANT GLC WITHIN CLUSTER

PM ₁₀ in μg/m ³			
Location	AAQ1 – CORE		
Background (average)	45.1		
Anticipated Incremental due to the proposals	16.80		
Resultant	61.9		
NAAQ Norms	$100 \ \mu g/m^3$		
PM _{2.5} in μg/m ³			
Background (average)	22.9		
Highest Incremental	8.72		
Resultant	31.62		
NAAQ Norms	$80 \mu g/m^3$		
SO ₂ in μg/m ³			
Location	AAQ1 – CORE		
Background (average)	6.7		
Anticipated Incremental due to the proposals	4.40		

Resultant	11.1		
NAAQ Norms	80 μg/m ³		
NO _x in μg/m ³			
Location	AAQ1 – CORE		
Background (average)	24.0		
Anticipated Incremental due to the proposals	11.66		
Resultant	35.66		
NAAQ Norms	80 μg/m ³		

Noise Environment -

Noise pollution is mainly due to operation like drilling & blasting and plying of trucks & HEMM. Cumulative 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 different Quarry within the 500 m radius.

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.

$$Lp_2 = Lp_1 - 20 log (r_2/r_1) - Ae_{1,2}$$

Where:

 $Lp_1\& Lp_2$ are sound levels at points located at distances $r_1\& r_2$ from the source.

Ae_{1,2} is the excess attenuation due to environmental conditions. Combined effect of all sources can be determined at various locations by logarithmic addition.

$$Lp_{total} = 10 log \{10^{(Lp1/10)} + 10^{(Lp2/10)} + 10^{(Lp3/10)} + \dots \}$$

Attenuation due to Green Belt has been taken to be 4.9 dB (A). The inputs required for the model are:

Source data has been computed taking into account of all the machinery and activities used in the mining process.

Background Incremental Value **Total Predicted** Residential Area Location ID Value (Day) Standards dB(A) dB(A) dB(A) dB(A) **Habitation Near** 47.6 48.9 North from the 42.9 cluster 420m 55 **Habitation Near East** from the cluster 295 39.3 50.6 50.9

TABLE 7.8: PREDICTED NOISE INCREMENTAL VALUES FROM CLUSTER

Source: Lab Monitoring Data

The incremental noise level is found within the range of 47.6 – 50.6 dB (A) in Buffer zone. The noise level at different receptors in buffer zone is lower due to the distance involved and other topographical features adding to the noise attenuation. The resultant Noise level due to monitored values and calculated values at the receptors are based on the mathematical formula considering attenuation due to Green Belt as 4.9 dB (A) the barrier effect. From the above table, it can be seen that the ambient noise levels at all the locations near habitations are within permissible limits of Residential Area (buffer zone) as per THE NOISE POLLUTION (REGULATION AND CONTROL) RULES, 2000 (The Principal Rules were published in the Gazette of India, vide S.O. 123(E), dated 14.2.2000 and subsequently amended vide S.O. 1046(E), dated 22.11.2000, S.O. 1088(E), dated 11.10.2002, S.O. 1569 (E), dated 19.09.2006 and S.O. 50 (E) dated 11.01.2010 under the Environment (Protection) Act, 1986.).

Ground Vibrations

Ground vibrations due to mining activities in the all the 10 Mines within cluster are anticipated due to operation of Mining Machines like Excavators, drilling and blasting, transportation vehicles, etc., However, the major source of ground vibration from all the 10 mines is blasting. The major impact of the ground vibrations is observed on the domestic houses located in the villages nearby the mine lease areas. The kuchha houses are more prone to

cracks and damage due to the vibrations induced by blasting whereas RCC framed structures can withstand more ground vibrations. Apart from this, the ground vibrations may develop a fear factor in the nearby settlements.

Another impact due to blasting activities is fly rocks. These may fall on the houses or agricultural fields nearby the mining areas and may cause injury to persons or damage to the structures. Nearest Habitations from Cluster is tabulated in Table 7.9

The ground vibrations due to the blasting in all the mines are calculated using the empirical equation for assessment of peak particle velocity (PPV) is:

$V = K [R/Q^{0.5}]^{-B}$

Where -

V = peak particle velocity (mm/s)

K = site and rock factor constant

Q = maximum instantaneous charge (kg)

B = constant related to the rock and site (usually 1.6)

R = distance from charge (m)

TABLE 7.9: GROUND VIBRATIONS AT MINES

PROPOSAL QUARRY				
Location ID	Maximum Charge in kgs	Nearest Habitation in m	PPV in m/ms	
P1	93	420	1.193	
EXISTING QUARRY				
Location ID	Maximum Charge in kgs	Nearest Habitation in m	PPV in m/ms	
E1	81	295	1.880	

Source: PPV Calculation

From the above table, the charge per blast is considered as maximum in each mine and the resultant PPV is well below the Peak Particle Velocity of 8 mm/s as per Directorate General of Mines Safety for safe level criteria through Circular No. 7 dated 29/8/1997.

Socio Economic Environment

The mines shall provide employment and revenue will be created to government

TABLE 7.10: SOCIO ECONOMIC BENEFITS FROM CLUSTER MINES

PROPOSAL QUARRY				
Code	Employment	Project Cost	CER	
P1	29	Rs.82,98,000/-	Rs 5,00,000/-	
	EXISTING QUARRY			
Code	Employment	Project Cost	CER	
E1	30	Rs. 1,10,41,063/-	Rs 5,00,000/-	
Total	30	Rs. 1,10,41,063/-	Rs 5,00,000/-	
Grand Total	59	Rs. 1,93,39,063/-	Rs. 10,00,000/-	

A total of 29 people will get employment due to this cluster, in this already 30 people employed in the existing Quarry. For the Existing Quarry Corporate Environment Responsibility (CER) allocated as per Government of India, MoEF & CC Office Memorandum F.No.22-65/2017-IA.III, Dated: 01.05.2018.

For the proposed projects it is recommended to spent Rs 5,00,000/- towards CER Activities in the nearby Government School for Renovation or reconstruction of Existing Toilet, Providing Note books to the school library and Plantation in the school ground any other recommendations by the School Head masters.

• In this cluster from the 1 Proposal, it is proposed to spent Rs 5,00,000/- for CER activities

Considering 1560 Nos of trees per hectare it is proposed to plant About 200nos. of saplings in the proposed projects for the Mining plan period in safety barrier, Un utilized area and village roads with survival rate 80% (Anticipated). The

greenbelt development plan has been prepared keeping in view the land use changes that will occur due to mining operation in the area.

Proposed project				
CODE	No of Trees proposed to be planted	Survival %	Area to be covered	Name of the Species
P1	1560	80	7.5m Safety barrier, Panchayat road and Village roads	Neem, Pongamia, Pinnata, ashoka etc.,

TABLE 7.11: GREENBELT DEVELOPMENT BENEFITS FROM PROPOSAL MINE

It is anticipated that there shall growth of native species of Neem, Pongamia, Pinnata, Causarina, etc., in the Proposal at a rate due to these proposals 1560 Trees Planted over a period of 5 Years with Survival Rate of 80%. Besides every individual lease holder will plant Saplings in the School ground as part of CER activities.

7.5 PLASTIC WASTE MANAGEMENT PLAN

All the Project Proponent shall comply with Tamil Nadu Government Order (Ms) No. 84 Environment and Forest (EC.2) Department Dated: 25.06.2018 regarding ban on one time use and throw away plastics irrespective of thickness with effect from 01.01.2019 under Environment (Protection) Act, 1986.

Objective -

- To investigate the actual supply chain network of plastic waste.
- To identify and propose a sustainable plastic waste management by installing bins for collection of recyclables with all the plastic waste
- Preparation of a system design layout, and necessary modalities for implementation and monitoring.

Sl.No. Activity Responsibility Framing of Layout Design by incorporating provision of the Rules, user fee to be Mines Manager charged from waste generators for plastic waste management, penalties/fines for littering, burning plastic waste or committing any other acts of public nuisance 2 Enforcing waste generators to practice segregation of bio-degradable, recyclable Mines Manager and domestic hazardous waste 3 Collection of plastic waste Mines Foreman 4 Setting up of Material Recovery Facilities Mines Manager 5 Segregation of Recyclable and Non-Recyclable plastic waste at Material Recovery Mines Foreman Channelization of Recyclable Plastic Waste to registered recyclers Mines Foreman Channelization of Non-Recyclable Plastic Waste for use either in Cement kilns, in Mines Foreman Road Construction Creating awareness among all the stakeholders about their responsibility Mines Manager Surprise checking's of littering, open burning of plastic waste or committing any Mine Owner other acts of public nuisance

TABLE 7.12: ACTION PLAN TO MANAGE PLASTIC WASTE

Source: Proposed by FAE's and EC

Carbon Emission

Carbon dioxide (CO₂): Carbon dioxide enters the atmosphere through burning fossil fuels (coal, natural gas, and oil), solid waste, trees and other biological materials. Carbon dioxide is removed from the atmosphere (or "sequestered") when it is absorbed by plants as part of the biological carbon cycle.

Methane (CH₄): Methane is emitted during the production and transport of coal, natural gas, and oil. Methane emissions also result from livestock and other agricultural practices, land use and by the decay of organic waste in municipal solid waste landfills.

Nitrous oxide (N2O): Nitrous oxide is emitted during agricultural, land use, and industrial activities; combustion of fossil fuels and solid waste; as well as during treatment of wastewater.

Therefore, the implementation of proposed mitigation measures for winning of mineral may not have much of impact on the surrounding environment leading to release of Greenhouse gases (GHC), rise in temperature & livelihood of local people.

Hydrothermal/Geothermal effect due to destruction in the Environment.

- Hydrothermal –relating to hot water used especially of the formation of minerals by hot solutions rising from a cooling magma.
- Geothermal -relating to or produced by the internal heat of the earth.
- The proposed activity is for quarrying of rough stone by opencast mechanized mining method for an ultimate depth of 37 m bgl.
- The proposed mining area and the surrounding falls under hard rock formation i.e., Charnockite Formation and the district has not recorded any Hydrothermal / Geothermal effect and as per the Seismic Zonation Map of India, the district falls under the Zone II of seismic zones classification.
- The resultant of this open cast mining shall not have any Hydrothermal/Geothermal effect on the surrounding environment.

Bio-geochemical processes and its foot prints including environmental stress.

- Bio-geochemical cycle any of the natural pathways by which essential elements of living matter are circulated.
 The term biogeochemical is a contraction that refers to the consideration of the biological, geological, and chemical aspects of each cycle.
- This proposed activity is for quarrying of rough stone quarry and maximum depth of mining is 37 m bgl and the applied area for quarrying is a patta land with no major vegetation and it is proposed for greenbelt development all along the safety barrier and construction of garland drainage and implement the proposed EMP strictly to mitigate the impacts on surrounding environment.
- No Bio-geochemical processes and its foot prints including environmental stress are anticipated and at the end
 of life of mine the proposed quarry shall be left as an artificial reservoir structure and allowed to collect rain
 water and shall enrich the ecosystem.

Sediment's geochemistry in the surface streams.

- Sedimentary Geochemistry has been in use to understand the conditions of deposition, climatic variations, tectonic setting, provenance, reservoir characteristics, etc.,
- The elemental composition of sediments in surface streams is the product of physical and chemical erosion of rocks, which is then transported across drainage networks.
- The project area when broken up lead to create void and land use pattern of the proposed area is alerted by ways of formation of open pit and as mitigation measure its proposed for garland drain all along the boundary barrier to ensure that no natural drainage pattern is disturbed and the garland drains are in turn connected to settlement traps were its ensured that no debris are carried away and hence the proposed activity shall not lead to any deposition of sediments in the nearby surface streams.

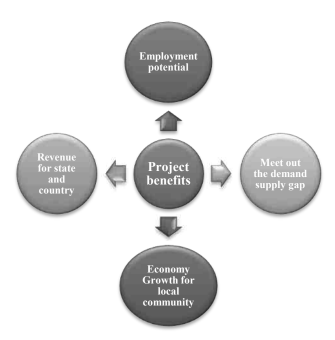
CHAPTER – 8: PROJECT BENEFITS

8.1 General

The Proposed Project for Quarrying Rough Stone and Gravel at Bilichi Village aims to produce 2,53,220 m³ Rough Stone over a period of 5 Years & **40,936** m³ of Gravel over a period of 3 Years.

This will enhance the socio-economic activities in the adjoining areas and will result in the following benefits

- Increase in Employment Potential
- Improvement in Socio-Economic Welfare
- Improvement in Physical Infrastructure
- Improvement in Social infrastructure



8.1 Employment Potential

This prosed project falls in the cluster will provide employment opportunities to about employment to about 29 persons directly. In addition, there will be opportunity for indirect employment to many people in the form of contractual jobs, business opportunities, service facilities etc. the economic status of the local people will be enhanced due to mining project.

8.1 Socio-Economic Welfare Measures Proposed

The impact of mining activity in the area will be more positive than negative on the socio-economic environment in the immediate project impact area. The employment opportunities both direct and indirect will contribute to enhanced money incomes to job seekers with minimal skill sets especially among the local communities.

8.1 Improvement in Physical Infrastructure

The proposed project site is located in Bilichi village, Coimbatore North taluk, Coimbatore District of Tamil Nadu and the area have communications, roads and other facilities already well established. The following physical infrastructure facilities will further improve due to the cluster quarry projects.

- Road Transport facilities
- Communications
- Medical, Educational and social benefits will be made available to the nearby civilian population in addition to the workmen employed in the mine.

8.1 Improvement in Social Infrastructure

The quarry projects in the region will have positive impact on the social economic condition of the area by way of providing employment to the local peoples; thereby increasing the per capita income, housing, education, medical and transportation facilities, economic status, health and agriculture.

- Social welfare program like medical camps, educational facilities to the poverty level students, providing water supply from the Quarry during drought seasons will be taken from the project proponent's
- Supplementing Govt. efforts in health monitoring camps, social welfare and various Awareness programs among the rural population.

8.1 Other Tangible Benefits

The proposed quarry project is likely to have other tangible benefits as given below.

- Indirect employment opportunities to local people in contractual works like construction of infrastructural
 facilities, transportation, sanitation, for supply of goods and services to the quarry site and other community
 services.
- Additional housing demand for rental accommodation will increase.
- Cultural, recreation and aesthetic facilities will also improve.
- Improvement in communication, transport, education, community development and medical facilities and overall change in employment and income opportunity.
- The State Government will also benefit directly from the proposed mine, through increased revenue from royalties, cess, DMF, GST etc.,

CORPORATE SOCIAL RESPONSIBILITY

Individual Project Proponents will take responsibility to develop awareness among all levels of their staff about CSR activities and the integration of social processes with business processes. Those involved with the undertaking of CSR activities will be provided with adequate training and re-orientation.

Under this programme, the project proponents will take-up following programmes for social and economic development of villages within 10 km of the project site. For this purpose, separate budget will be provided every year. For finalization of these schemes, proponent will interact with LSG. The schemes will be selected from the following broad areas –

- Health Services
- Social Development
- Infrastructure Development
- Education & Sports
- Self-Employment

CORPORATE ENVIRONMENT RESPONSIBILITY

For the existing Quarry Allocation for Corporate Environment Responsibility (CER) shall be made as per Government of India, MoEF & CC Office Memorandum F.No.22-65/2017-IA.III, Dated: 01.05.2018.

As per para 6 (II) of the office memorandum, all the mines being a green field project & Capital Investment is \leq 100 crores, they shall contribute 2% of Capital Investment towards CER.

For the proposed projects it is recommended to spent Rs 5,00,000/- towards CER Activities in the nearby Government School for Renovation or reconstruction of Existing Toilet, Providing Note books to the school library and Plantation in the school ground any other recommendations by the School Head masters.

TABLE 8.1 CER – ACTION PLAN

Code	CER
P1	Rs 5,00,000/-
Total	Rs 5,00,000/-

Source: Field survey conducted by FAE, consultation with project proponents

CHAPTER - 9: ENVIRONMENTAL COST BENEFIT ANALYSIS

Not Applicable, Since Environmental Cost Benefit Analysis not recommended at the Scoping stage.

CHAPTER - 10: ENVIRONMENTAL MANAGEMENT PLAN

10.0 General

Environment Management Plan (EMP) aims at the preservation of ecological system by considering in-built pollution abatement facilities at the proposed site. Good practices of Environmental Management plan will ensure to keep all the environmental parameters of the project in respect of Ambient Air quality, Water quality, Socio – economic improvement standards.

Mitigation measures at the source level and an overall environment management plan at the study area are elicited so as to improve the supportive capacity of the receiving bodies. The EMP presented in this chapter discusses the administrative aspects of ensuring that mitigative measures are implemented and their effectiveness monitored after approval of the EIA.

10.1 Environmental Policy

The Project Proponent is committed to conduct all its operations and activities in an environmentally responsible manner and to continually improve environmental performance.

The Proponent Tvl. Sri Rajalakshmi Samappa will –

- Meet the requirements of all laws, acts, regulations, and standards relevant to its operations and activities
- Allocate necessary resources to ensure the implementation of the environmental policy
- Ensure that an effective closure strategy is in place at all stages of project development and that progressive reclamation is undertaken as early as possible to reduce potential long-term environmental and community impacts
- Implement a program to train employees in general environmental issues and individual workplace environmental responsibilities.
- Implement monitoring programmes to provide early warning of any deficiency or unanticipated performance in environmental safeguards.
- Conduct periodic reviews to verify environmental performance and to continuously strive towards improvement.

Description of the Administration and Technical Setup –

The Environment Monitoring Cell discussed under Chapter 6 will ensure effective implementation of environment management plan and to ensure compliance of environmental statutory guidelines through Mine Management Level of each Proposed Quarry.

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.

10.2 Land Environment Management -

Land degradation is one of the major adverse impacts of opencast mining in the form of excavated voids and contamination of soil affects the viability of the soil resource.

Soil contamination then has a number of flow-on effects like, Inhabition of plant growth, and death of existing plants in contaminated areas and contamination of soil also has potential to impact on a surface water quality and groundwater resources.

TABLE 10.1: PROPOSED CONTROLS FOR LAND ENVIRONMENT

CONTROL	RESPONSIBILITY
Designing vehicle wash-down system so that all washed water is captured and passed	Mines Manager
through grease and oil separators.	
Re fueling will be carried out in a safe location, away from vehicle movement	Mine Foreman &
pathways	Mining Mate
Greenbelt development and its maintenance	Environment Officer
Garland drains with catch pits to be provided all around the project area to prevent	Environment Officer
run off affecting the surrounding lands.	
The periphery of Project area will be planted with thick plantation to arrest the	Mines Manager
fugitive dust, which will also act as acoustic barrier.	
Thick plantation using native flora spices will be carried out on the top benches.	Mines Manager
There will be formation of a small surface water body in the mined out area, which	Environment Officer
can be used for watering the greenbelt at the conceptual stages.	

Source: Proposed by FAE's & EIA Coordinator

10.3 Soil Management

Top Soil Management -

• There is no top soil within the project area thin layer of soil will be utilized for Greenbelt purpose.

Overburden / Waste and Side Burden Management -

• The overburden in the form of Gravel formation, the Gravel will be directly loaded into tippers for the filling and levelling of low-lying areas, this will be done only after obtaining permission and paying necessary seigniorage fees to the Government.

TABLE 10.2: PROPOSED CONTROLS FOR SOIL MANAGEMENT

CONTROL	RESPONSIBILITY
Garland drains are to be paved around the quarry pit area to arrest possible wash off in the rainy seasons	Mines Manager
Surface run-off from the surface water via garland drains will be diverted to the mine pits	Mine Foreman & Mining Mate
Design haul roads and other access roads with drainage systems to minimize concentration of flow and erosion risk	Environment Officer
keeping records of mitigation of erosion events, to improve on management techniques	Environment Officer
A monitoring map with information including their GPS coordinates, erosion type, intensity, and the extent of the affected area, as well as existing control measures and assessment of their performance	Environment Officer

Empty sediment from sediment traps	Environment Officer
Maintain, repair or upgrade garland drain system	
Test soils for pH, EC, chloride, exchangeable cations, particle size and water holding	Mines Manager
capacity	

Source: Proposed by FAE's & EIA Coordinator

10.4 Water Management

In the proposed quarrying project, no process is involved for the effluent generation, only oil & grease from the machinery wash is anticipated and domestic sewage from mine office.

The quarrying operation is proposed upto a depth of 37m BGL, the water table in the area is 64m - 59m below ground level, hence the proposed projects will not intersect the Ground water table during entire quarry period.

TABLE 10.3: PROPOSED CONTROLS FOR WATER ENVIRONMENT

CONTROL	RESPONSIBILITY
To maximize the reuse of pit water for water supply	Mines Foreman
Temporary and permanent garland drain will be constructed to contain the catchments of the mining area and to divert runoff from undisturbed areas through the mining areas	Mines Manager
Natural drains/nallahs/brooklets outside the project area should not be disturbed at any point of mining operations	Mines Manager
Ensure there is no process effluent generation or discharge from the project area into water bodies	Mines Foreman
Domestic sewage generated from the project area will be disposed in septic tank and soak pit system	Mines Foreman
Monthly or after rainfall, inspection for performance of water management structures and systems	Mines Manager
Conduct ground water and surface water monitoring for parameters specified by CPCB	Manager Mines

Source: Proposed by FAE's & EIA Coordinator

10.5 Air Quality Management

The existing and proposed mining activities would result in the increase of particulate matter concentrations due to fugitive dust. Water sprinkling twice per day on the haul roads, approach roads in the vicinity would be undertaken and will be continued as there is possibility for dust generation due to truck mobility. It will be ensured that vehicles are properly maintained to comply with exhaust emission requirements.

Carbon dioxide (CO₂): Carbon dioxide enters the atmosphere through burning fossil fuels (Coal, natural gas, and oil), solid waste, trees and other biological materials. Carbon dioxide is removed from the atmosphere (or "sequestered") when it is absorbed by plants as part of the biological carbon cycle.

Therefore, the proposal for 1300 Nos. of trees to be planted.

TABLE 10.4: PROPOSED CONTROLS FOR AIR ENVIRONMENT

CONTROL	RESPONSIBILITY
Generation of dust during excavation is minimized by daily (twice) water sprinkling on	Mines Manager
working face and daily (twice) water sprinkling on haul road	
Wet drilling procedure /drills with dust extractor system to control dust generation during	Mines Manager
drilling at source itself is implemented	
Maintenance as per operator manual of the equipment and machinery in the mines to	Mines Manager
minimizing air pollution	
Ambient Air Quality Monitoring carried out in the project area and in surrounding villages	Mines Manager
to access the impact due to the mining activities and the efficacy of the adopted air pollution	
control measures	
Provision of Dust Mask to all workers	Mines Manager
Greenbelt development all along the periphery of the project area	Mines Manager

Source: Proposed by FAE's & EIA Coordinator

10.6 Noise Management

There will be intermittent noise levels due to vehicular movement, trucks loading, drilling and blasting and other allied activities. No mining activities are planned during night time.

TABLE 10.5: PROPOSED CONTROLS FOR NOISE ENVIRONMENT

CONTROL	RESPONSIBILITY
Development of thick greenbelt all along the Buffer Zone (7.5 Meters and 50m safety	Mines Manager
barrier) of the project area to attenuate the noise and the same will be maintained	
Preventive maintenance of mining machinery and replacement of worn-out accessories to	Mines Foreman
control noise generation	
Deployment of mining equipment with an in-built mechanism to reduce noise	Mines Manager
Provision of earmuff / ear plugs to workers working in noise prone zones in the mines	Mining Mate
Provision of effective silencers for mining machinery and transport vehicles	Mines Manager
Provision of sound proof AC operator cabins to HEMM	Mines Manager
Sharp drill bits are used to minimize noise from drilling	Mines Foreman
Controlled blasting technologies are adopted by using delay detonators to minimize noise	Mines Manager
from blasting	
Annual ambient noise level monitoring shall be carried out in the project area and in	Mines Manager
surrounding villages to access the impact due to the mining activities and the efficacy of the	
adopted noise control measures. Additional noise control measures will be adopted if	
required as per the observations during monitoring	
Reduce maximum instantaneous charge using delays while blasting	Mining Mate

Change the burden and spacing by altering the drilling pattern and/or delay layout, or	Mines Manager	
altering the hole inclination		
Undertake noise or vibration monitoring	Mines Manager	

Source: Proposed by FAE's & EIA Coordinator

10.7 Ground Vibration and Fly Rock Control

TABLE 10.6: PROPOSED CONTROLS FOR GROUND VIBRATIONS & FLY ROCK

CONTROL	RESPONSIBILITY
Controlled blasting using delay detonators will be carried out to maintain the PPV value	Mines Manager
(below 8Hz) well within the prescribed standards of DGMS	
Drilling and blasting will be carried under the supervision of qualified persons	Mines Manager
Proper stemming of holes should be carried out with statutory competent qualified blaster	Mines Manager
under the supervision of statutory mines manager to avoid any anomalies during blasting	
Suitable spacing and burden will be maintained to avoid misfire / fly rocks	Manager Mines
Number of blast holes will be restricted to control ground vibrations	Manager Mines
Blasting will be carried out only during noon time	Mining Mate
Undertake noise or vibration monitoring	Mines Manager
ensure blast holes are adequately stemmed for the depth of the hole and stemmed with	Mines Foreman
suitable angular material	

Source: Proposed by FAE's & EIA Coordinator

10.8 Biological Environment Management

The proponent will take all necessary steps to avoid the impact on the ecology of the area by adopting suitable management measures in the planning and implementation stage. During mining, thick plantation will be carried out around the project periphery, on safety barrier zone, on top benches of quarried out area etc.,

Following control measures are proposed for its management and will be the responsibility of the Mines Manager.

- Greenbelt development all along the safety barrier of the project area
- It is also proposed to implement the greenbelt development programme and post plantation status will be regularly checked for every season.
- The main attributes that retard the survival of sapling is fugitive dust, this fugitive dust can be controlled by water sprinkling on the haul roads and installing a sprinkler unit near the newly planted area.
- Year wise greenbelt development will be recorded and monitored
 - Based on the area of plantation.
 - Period of plantation
 - Type of plantation
 - Spacing between the plants
 - Type of manuring and fertilizers and its periods
 - Lopping period, interval of watering
 - Survival rate
 - Density of plantation
- The ultimate reclamation planned leaves a congenial environment for development of flora & immigration of small fauna through green belt and water reservoir. The green belt and water reservoir developed within the Project at the end of mine life will attract the birds and animals towards the project area in the post mining period.

10.8.1 Green Belt Development Plan

About 1560 nos. of saplings is proposed to be planted for the Mining plan period in safety barrier and nearby village roads with survival rate 80%. The greenbelt development plan has been prepared keeping in view the land use changes that will occur due to mining operation in the area.

TABLE 10.7 PROPOSED GREENBELT ACTIVITIES FOR 5 YEAR PLAN PERIOD

	PROPOSAL FOR P1 – Tvl. Sri Rajalakshmi Samappa				
Year	No. of trees proposed to be planted	Survial %	Area in m ²	Area to be planted	Name of the species
I	It is proposed to plant 1560 Nos of trees in the 1 st year	80 %	1600	7.5m Safety barrier, Panchayat road and nearby village roads	Neem, Pongamia, Pinnata, ashoka etc.,

Source: Conceptual Plan of Approved Mining plan& proposed by FAE's & EIA Coordinator

The objectives of the greenbelt development plan are –

- Provide a green belt around the periphery of the quarry area to combat the dispersal of dust in the adjoining areas,
- Protect the erosion of the soil, Conserve moisture for increasing ground water recharging,
- Restore the ecology of the area, restore aesthetic beauty of the locality and meet the requirement of fodder, fuel
 and timber of the local community.

A well-planned Green Belt with multi rows (three tiers) preferably with long canopy leaves shall be developed with dense plantations around the boundary and haul roads to prevent air, dust noise propagation to undesired places and efforts will be taken for the enhancement of survival rate.

10.8.2 Species Recommended for Plantation

Following points have been considered while recommending the species for plantation:

- Creating of bio-diversity.
- Fast growing, thick canopy cover, perennial and evergreen large leaf area,
- Efficient in absorbing pollutants without major effects on natural growth

TABLE 10.8: RECOMMENDED SPECIES TO PLANT IN THE GREENBELT

S.No	Botanical Name	Local Name	Importance
1.	Azadirachta indica	Neem, Vembu	Neem oil & neem products
2.	Borassus Flabellifer	Palmyra Palm	Tall Wind breaker tree and its fruits are edible

Source: Proposed by FAE's & EIA Coordinator

10.9 OCCUPATIONAL SAFETY & HEALTH MANAGEMENT

Occupational safety and health are very closely related to productivity and good employer-employee relationship. The main factors of occupational health impact in Quarry are fugitive dust and noise. Safety of employees during quarrying operation and maintenance of mining equipment will be taken care as per Mines Act 1952 and Rule 29 of Mines Rules 1955. To avoid any adverse effect on the health of workers due to dust, noise and vibration sufficient measures have been provided.

10.9.1 Medical Surveillance and Examinations –

- Identifying workers with conditions that may be aggravated by exposure to dust & noise and establishing baseline measures for determining changes in health.
- Evaluating the effect of noise on workers
- Enabling corrective actions to be taken when necessary

Providing health education

The health status of workers in the mine shall be regularly monitored under an occupational surveillance program. Under this program, all the employees are subjected to a detail medical examination at the time of employment. The medical examination covers the following tests under mines act 1952.

- General Physical Examination and Blood Pressure
- X-ray Chest and ECG
- Sputum test
- Detailed Routine Blood and Urine examination

The medical histories of all employees will be maintained in a standard format annually. Thereafter, the employees will be subject to medical examination annually. The below tests keep upgrading the database of medical history of the employees.

TABLE 10.9: MEDICAL EXAMINATION SCHEDULE - P1

Sl.No	Activities		1st Year	2 nd Year	3 rd Year	4 th Year	5 th Year
1	Initial Medical Examinati	Initial Medical Examination (Mine Workers)					
A	Physical Check-up						
В	Psychological Test						
С	Audiometric Test						
D	Respiratory Test						
2	Periodical Medical Exam	ination (Mine Workers)			l		I
A	Physical Check – up						
В	Audiometric Test						
С	Eye Check – up						
D	Respiratory Test						
3	Medical Camp (Mine Wo	rkers & Nearby Villagers)					
4	Training (Mine Workers)						
Medica	al Follow ups:- Work force	will be divided into three	targeted	groups ag	ge wise as fo	ollows:-	
Age G	roup	PME as per Mines Rules	s 1955	Sp	ecial Exam	ination	
Less than 25 years Once in a Three Years			In	In case of emergencies			
Between 25 to 40 Years Once in a Three Years			In	In case of emergencies			
Above 40 Years Once in a Three Years		In	In case of emergencies				
Medica	al help on top priority imn	nediately after diagnosis/	accident i	s the esse	nce of prev	entive asp	ects.

10.9.2 Proposed Occupational Health and Safety Measures -

- The mine site will have adequate drinking water supply so that workers do not get dehydrated.
- Lightweight and loose-fitting clothes having light colours will be preferred to wear.
- Noise exposure measurements will be taken to determine the need for noise control strategies.
- The personal protective equipment will be provided for mine workers.
- Supervisor will be instructed for reporting any problems with hearing protectors or noise control equipment.

- At noisy working activity, exposure time will be minimized.
- Dust generating sources will be identified and proper control measure will be adopted.
- Periodic medical examinations will be provided for all workers.
- Strict observance of the provisions of DGMS Acts, Rules and Regulations in respect of safety both by management and the workers.
- The width of road will be maintained more than thrice the width of the vehicle. A code of traffic rules will be implemented.
- In respect of contract work, safety code for contractors and workers will be implemented. They will be allowed to work under strict supervision of statutory person/officials only after they will impart training at vocational training centres. All personal protective equipment's will be provided to them.
- A safety committee meeting every month will be organized to discuss the safety of the mines and the persons employed.
- Celebration of annual mines safety week and environmental week in order to develop safety awareness and harmony amongst employees and co quarry owners.

FIGURE 10.1: PERSONAL PROTECTIVE EQUIPMENT TO THE MINE WORKERS



10.9.3 Health and Safety Training Programme

The Proponents will provide special induction program along with machinery manufacturers for the operators and co-operators to run and maintain the machinery effectively and efficiently. The training program for the supervisors and office staffs will be arranged in the Group Vocational Training Centres in the State and engage Environmental Consultants to provide periodical training to all the employees to carry out the mining operation in and eco-friendly manner.

TABLE 10.10: LIST OF PERIODICAL TRAININGS PROPOSED FOR EMPLOYEES

Course	Personnel	Frequency	Duration	Instruction
New-Employee Training	All new employees exposed to mine hazards	Once	One week	Employee rights Supervisor responsibilities Self-rescue Respiratory devices Transportation controls Communication systems Escape and emergency evacuation Ground control hazards Occupational health hazards Electrical hazards First aid Explosives
Task Training Like Drilling, Blasting, Stemming, safety, Slope stability, Dewatering, Haul road maintenance,	Employees assigned to new work tasks	Before new Assignments	Variable	Task-specific health &safety procedures and SOP for various mining activity. Supervised practice in assigned work tasks.
Refresher Training	All employees who received new-hire training	Yearly	One week	Required health and safety standards Transportation controls Communication systems Escape ways, emergency evacuations Fire warning Ground control hazards First aid Electrical hazards Accident prevention Explosives Respirator devices
Hazard Training	All employees exposed to mine hazards	Once	Variable	Hazard recognition and avoidance Emergency evacuation procedures Health standards Safety rules Respiratory devices

Source: Proposed by FAE's & EIA Coordinator as per DGMS Norms

10.9.4 Budgetary Provision for Environmental Management -

Adequate budgetary provision has been made by the Company for execution of Environmental Management Plan. The Table 10.11 gives overall investment on the environmental safeguards and recurring expenditure for successful monitoring and implementation of control measures.

TABLE 10.11: EMP BUDGET FOR PROPOSED PROJECT

	Mitigation Measure	Provision for Implementation	Capital	Recurring
	Compaction, gradation and drainage on both sides for Haulage Road	Rental Dozer & drainage construction on haul road @ Rs. 10,000/- per hectare; and yearly maintenance @ Rs. 10,000/- per hectare	26050	26050
	Fixed Water Sprinkling Arrangements + Water sprinkling by own water tankers	Fixed Sprinkler Installation and New Water Tanker Cost for Capital; and Water Sprinkling (thrice a day) Cost for recurring	800000	50000
	Muffle blasting – To control fly rocks during blasting	Blasting face will be covered with sand bags / steel mesh / old tyres / used conveyor belts	0	5000
Air Environment	Wet drilling procedure / latest eco-friendly drill machine with separate dust extractor unit	Dust extractor @ Rs. 25,000/- per unit deployed as capital & @ Rs. 2500 per unit recurring cost for maintenance - 6 Units	150000	15000
	No overloading of trucks/tippers/tractors	Manual Monitoring through Security guard	0	5000
	Stone carrying trucks will be covered by tarpaulin	Monitoring if trucks will be covered by tarpaulin	0	10000
	Enforcing speed limits of 20 km/hr within ML area	Installation of Speed Governers @ Rs. 5000/- per Tipper/Dumper deployed - 4 Units	20000	1000
	Regular monitoring of exhaust fumes as per RTO norms	Monitoring of Exhaust Fumes by Manual Labour	0	5000

	Regular sweeping and maintenance of approach roads for at least about 200 m from ML Area	Provision for 2 labours @ Rs.10,000/labour (Contractual) per Hectare	0	52100
	Installing wheel wash system near gate of quarry	Installation + Maintenance + Supervision	50000	20000
	Source of noise will be during operation of transportation vehicles, HEMM for this proper maintenance will be done at regular intervals.	Provision made in Operating Cost	0	0
	Oiling & greasing of Transport vehicles and HEMM at regular interval will be done	Provision made in Operating Cost	0	0
	Adequate silencers will be provided in all the diesel engines of vehicles.	Provision made in Operating Cost	0	0
	It will be ensured that all transportation vehicles carry a fitness certificate.	Provision made in Operating Cost	0	0
Noise Environment	Safety tools and implements that are required will be kept adequately near blasting site at the time of charging.	Provision made in OHS part	0	0
	Line Drilling all along the boundary to reduce the PPV from blasting activity and implementing controlled blasting.	Provision made in Operating Cost	0	0
	Proper warning system before blasting will be adopted and clearance of the area before blasting will be ensured.	Blowing Whistle by Mining Mate / Blaster / Compentent Person	0	0
	Provision for Portable blaster shed	Installation of Portable blasting shelter	50000	2000
	NONEL Blasting will be practiced to control Ground vibration and fly rocks	Rs. 30/- per 6 Tonnes of Blasted Material	0	658372
Waste Management	Waste management (Spent Oil, Grease etc.,)	Provision for domestic waste collection and	5000	20000

		disposal through authorized agency		
		Installation of dust bins	5000	2000
	Bio toilets will be made available outside mine lease on the land of owner itself	Provision made in Operating Cost	0	0
	Progressive Closure Activity - Surface Runoff managent	Provision for garland drain @ Rs. 10,000/- per Hectare with maintenance of Rs. 5,000/- per annum	26050	5000
	2. Progressive Closure Activity Barbed Wire Fencing to quarry area will be provisioned.	Per Hectare fencing Cost @ Rs. 2,00,000/- with Maintenance of Rs 10,000/- per annum	521000	10000
Mine Closure	3. Progressive Closure Activity Green belt development - 500 trees per one hectare - Proposal for 1560 Trees - (560 Inside Lease Area & 1000 Outside Lease Area)	Site clearance, preparation of land, digging of pits / trenches, soil amendments, transplantation of saplings @ 200 per plant (capital) for plantation inside the lease area and @ 30 per plant maintenance (recurring)	112000	16800
		Avenue Plantation @ 300 per plant (capital) for plantation outside the lease area and @ 30 per plant maintenance (recurring)	300000	30000
	4. Implementation of Final Mine Closure Actity as per Approved Mining Plan on Last Year	Few activities already covered as progressive closure activities as greenbelt development, wire fencing, garland drain. *For Final Closure Activities	63750	0

		15% of the proposed closure cost will be spent during the final mine closure stage - Last Year		
	5. Contribution towards Green Fund. As per TNMMCR 1959, Rule 35 A	The Contribution towards Green Funds @ 10% of Seigniorage fee are indicated as part of EMP Budge and not necessarily implemented in the Project Site	1493998	0
	Size 6' X 5' with blue background and white letters as mentioned in MoM Appendix II by the SEAC TN	Fixed Display Board at the Quarry Entrance as permanent structure mentioning Environmental Conditions	10000	1000
	Air, Water, Noise and Soil Quality Sampling every 6 Months for Compliance Report of EC Conditions	Submission of 2 Half Yearly Compliance - Lab Monitoring Report as per CPCB norms	0	50000
IMPLEMNTATION OF EC, DGMS & OTHER CONDITIONS	Workers will be provided with Personal Protective Equipment's	Provision of PPE @ Rs. 4000/- per employee with recurring based on wear and tear (say, @ Rs. 1000/- per employee) - 29 Employees	116000	29000
	Health check up for workers will be provisioned	IME & PME Health check up @ Rs. 1000/- per employee	0	29000
	Metal sheet fencing (GI fencing)	Erection of Metal sheet fencing on the South and South West side to prevent the dust propogation to the habitation	250000	10000

		located 450m (Total Length 400m)		
	First aid facility will be provided	Provision of 2 Kits per Hectare @ Rs. 2000/-	0	5210
	Mine will have safety precaution signages, boards.	Provision for signages and boards made	10000	2000
	No parking will be provided on the transport routes. Separate provision on the south side of the hill will be made for vehicles /HEMMs. Flaggers will be deployed for traffic management	Parking area with shelter and flags @ Rs. 50,000/- per hectare project and Rs. 10,000/- as maintenance cost	130250	10000
	Installation of CCTV cameras in the mines and mine entrance	Camera 4 Nos, DVR, Monitor with internet facility	30000	5000
	Implementation as per Mining Plan and ensure safe quarry working	Mines Manager (1st Class / 2nd Class / Mine Foreman) under regulation 34 / 34 (6) of MMR, 1961 and Mining Mate under regulation 116 of MMR,1961 @ 40,000/- for Manager & @ 25,000/- for Foreman / Mate	0	780000
CER	As per MoEF &CC OM 22-65/2017-IA.III Dated 25.02.2021	Detailed Description in following slides and Budget allocation is included as per MoeEF & CC OM	500000	0
	TOTAL		3111350	1854532

Year Wise Break Up			
1st Year	49,65,882		
2nd Year	19,47,258		
3rd Year	20,44,621		
4th Year	21,46,852		
5th Year	23,17,945		
Total	₹ 134 lakhs		

In order to implement the environmental protection measures, an amount of Rs.31.11 lakhs as capital cost and recurring cost as Rs. 18.54 lakhs as recurring cost is proposed considering present market price considering present market scenario for the proposed project.

10.10 CONCLUSION -

Various aspects of mining activities were considered and related impacts were evaluated. Considering all the possible ways to mitigate the environmental concerns Environmental Management Plan was prepared and fund has been allocated for the same. The EMP is dynamic, flexible and subjected to periodic review. For project where the major environmental impacts are associated, EMP will be under regular review. Senior Management responsible for the project will conduct a review of EMP and its implementation to ensure that the EMP remains effective and appropriate. Thus, the proper steps will be taken to accomplish all the goals mentioned in the EMP and the project will bring the positive impact in the study area.

CHAPTER – 11: SUMMARY AND CONCLUSIONS

Tvl. Sri Rajalakshmi Samappa Rough Stone & Gravel Quarry (Cluster Extent – 7.23.0 ha); falls under "B" category as per MoEF & CC Notification (S.O. 3977 (E)).

Now, 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 clarified the requirement for EIA, EMP and therefore, Public Consultation for all areas from 5 to 25 ha falling in Category B-1 and appraised by SEAC/ SEIAA as well as for cluster situation.

A detailed Draft EIA /EMP Report is prepared for public and other stakeholders' suggestions and the Final EIA /EMP Report will be prepared based on the outcome of Public Consultation and the outcome will be incorporated in the EMP Report.

Environmental monitoring and audit mechanism have been recommended before and after commencement of the project, where necessary, to verify the accuracy of the EIA predictions and the effectiveness of recommended mitigation measures.

The main scope of the EIA study is to quantify the cumulative impact in the study area due to cluster Quarry and formulate the effective mitigation measures for each individual leases. A detailed account of the emission sources, emissions control equipment, background Air quality levels, Meteorological measurements, Dispersion model and all other aspects of pollution like effluent discharge, Dust generation etc., have been discussed in this report. The baseline monitoring study has been carried out during the months Dec to Feb 2023 (Baseline Data Used is as per MoEF & CC Office Memorandum No. J-11013/41/2006-IA-II (I) (Part) Dated 29th August 2017 & MoEF & CC Office Memorandum F.No.IA3-22/10/2022-IA.III [E 177258] Dated: 08.06.2022) for various environmental components so as to assess the anticipated impacts of the cluster quarry projects on the environment and suitable mitigation measures for likely adverse impacts due to the proposed project is suggested individually for the respective proposed project under Chapter 10.

The project proponent ensures to obtain necessary clearances and quarrying will be carried out as per rules and regulations. The Mining Activity will be carried out in a phased manner as per the approved mining plan after obtaining EC, CTO from TNPCB, execution of lease deed and obtaining DGMS Permission and working will be carried out under the supervision of Competent Persons employed.

Overall, the Draft EIA report has predicted that the project will comply with all environment standards and legislation after commencement of the project and operational stage mitigation measures are implemented.

Mining operations has positive impact on environment and socio economy such as landscape improvement, water as by-product, economy development and better public services, providing and supply of Rough Stone as per market demand.

Sustainable and modern mining leads us to see positive impact of mining operation and providing consistent employment for nearly 29 people directly in the Eight proposed projects people. Existing projects directly 30 people.

As discussed, it is safe to say that the one proposed quarry in cluster is not likely to cause any significant impact to the ecology of the area, as adequate preventive measures will be adopted to keep the various pollutants within the permissible limits. Green belt development around the area will also be taken up as an effective pollution mitigate technique, as well as to serve as biological indicators for the pollutants released from Tvl. Sri Rajalakshmi Samappa Rough Stone & Gravel Quarry (Extent -2.60.5 ha).

CHAPTER 12.0: DISCLOSURE OF CONSULTANTS

The Project Proponent's -

Tvl. Sri Rajalakshmi Samappa Rough Stone & Gravel Quarry (2.60.5 ha) have engaged M/s Geo Exploration and Mining Solutions, an Accredited Organization under Quality Council of India – National Accreditation Board for Education & Training, New Delhi, for carrying out the EIA Study as per the ToR Issued.

Name and address of the consultancy:

GEO EXPLORATION AND MINING SOLUTIONS

No 17, Advaitha Ashram Road, Alagapuram, Salem – 636 004

Tamil Nadu, India

Email: infogeoexploration@gmail.com

Web: <u>www.gemssalem.com</u> Phone: 0427 2431989.

The Accredited Experts and associated members who were engaged for this EIA study as given below -

Sl.No.	Name of the expert	In house/ Empanelled	EIA C	oordinator	FA	E
51.110.	Name of the expert	in nouse/ Empaneneu	Sector	Category	Sector	Category
1	Dr. M. Ifthikhar Ahmed	In-house	1	A	WP GEO SC	B A A
2	Dr. P. Thangaraju	In-house	-	-	HG GEO	A A
3	Mr. A. Jagannathan	In-house	-	-	AP NV SHW	B A B
4	Mr. N. Senthilkumar	Empanelled	38 28	B B	AQ WP RH	B B A
5	Mrs. Jisha parameswaran	In-house	-	-	SW	В
6	Mr. Govindasamy	In-house	-	-	WP	В
7	Mrs. K. Anitha	In-house	-	-	SE	A
8	Mrs. Amirtham	In-house	-	1	EB	В
9	Mr. Alagappa Moses	Empanelled	-	-	EB	A
10	Mr. A. Allimuthu	In-house	-	-	LU	В
11	Mr. S. Pavel	Empanelled	-	-	RH	В
12	Mr. J. R. Vikram Krishna	Empanelled	-	-	SHW RH	A A

	Abbreviations
EC	EIA Coordinator
AEC	Associate EIA Coordinator
FAE	Functional Area Expert
FAA	Functional Area Associates
TM	Team Member
GEO	Geology
WP	Water pollution monitoring, prevention and control
AP	Air pollution monitoring, prevention and control
LU	Land Use
AQ	Meteorology, air quality modeling, and prediction
EB	Ecology and bio-diversity
NV	Noise and vibration
SE	Socio economics
HG	Hydrology, ground water and water conservation
SC	Soil conservation
RH	Risk assessment and hazard management
SHW	Solid and hazardous wastes
MSW	Municipal Solid Wastes
ISW	Industrial Solid Wastes
HW	Hazardous Wastes

DECLARATION BY EXPERTS CONTRIBUTING TO THE EIA/EMP

Declaration by experts contributing to the EIA/EMP for Rough Stone & Gravel Cluster Quarry over an Extent of 7.23.0 ha in Bilichi Village of Coimbatore North Taluk, Coimbatore District of Tamil Nadu. It is also certified that information furnished in the above EIA study are true and correct to the best of our knowledge.

I, hereby, certify that I was a part of the EIA team in the following capacity that developed the EIA/EMP Report.

Name: Dr. M. Ifthikhar Ahmed

Designation: EIA Coordinator

Date & Signature:

Period of Involvement: January 2019 to till date

Associated Team Member with EIA Coordinator:

- 1. Mr. S. Nagamani
- 2. Mr. Viswanathan
- 3. Mr. Santhoshkumar
- 4. Mr. S. Ilavarasan

FUNCTIONAL AREA EXPERTS ENGAGED IN THE PROJECT

Sl. No.	Functional Area	Involvement	Name of the Expert/s	Signature
1	AP	 Identification of different sources of air pollution due to the proposed mine activity Prediction of air pollution and propose mitigation measures / control measures 	Mr. A. Jagannathan	桐
	11170	 Suggesting water treatment systems, drainage facilities Evaluating probable impacts of effluent/waste 	Dr. M. Ifthikhar Ahmed	Dr. M Zhummam Ma
2	WP	water discharges into the receiving environment/water bodies and suggesting control measures.	Mr. N. Senthilkumar	4
3	HG	 Interpretation of ground water table and predict impact and propose mitigation measures. Analysis and description of aquifer Characteristics 	Dr. P. Thangaraju	du mm
4	GEO	 Field Survey for assessing the regional and local geology of the area. Preparation of mineral and geological maps. 	Dr. M. Ifthikhar Ahmed	Dr. M Zhummanska
		 Geology and Geo morphological analysis/description and Stratigraphy/Lithology. 	Dr. P. Thangaraju	tu mm
5	SE	 Revision in secondary data as per Census of India, 2011. Impact Assessment & Preventive Management Plan Corporate Environment Responsibility. 	Mrs. K. Anitha	Ju
6	EB	 Collection of Baseline data of Flora and Fauna. Identification of species labelled as Rare, Endangered and threatened as per IUCN list. 	Mrs. Amirtham	d. Donotton

		 Impact of the project on flora and fauna. Suggesting species for greenbelt development. 	Mr. Alagappa Moses	- Flesh-
		 Identification of hazards and hazardous substances Risks and consequences analysis 	Mr. N. Senthilkumar	4
7	RH	Vulnerability assessment	Mr. S. Pavel	M.S. Tous
		 Preparation of Emergency Preparedness Plan Management plan for safety. 	Mr. J. R. Vikram Krishna	
8	LU	 Construction of Land use Map Impact of project on surrounding land use Suggesting post closure sustainable land use and mitigative measures. 	Mr. A. Allimuthu	alemultons
9	NV	 Identify impacts due to noise and vibrations Suggesting appropriate mitigation measures for EMP. 	Mr. A. Jagannathan	700
10	AQ	 Identifying different source of emissions and propose predictions of incremental GLC using AERMOD. Recommending mitigations measures for EMP 	Mr. N. Senthilkumar	4
11	SC	 Assessing the impact on soil environment and proposed mitigation measures for soil conservation 	Dr. M. Ifthikhar Ahmed	Dr. M. Zhumman Wa
1.0	GIW.	 Identify source of generation of non-hazardous solid waste and hazardous waste. 	Mr. A. Jagannathan	枫
12	SHW	Suggesting measures for minimization of generation of waste and how it can be reused or recycled.	Mr. J. R. Vikram Krishna	L'Envendent.

LIST OF TEAM MEMBERS ENGAGED IN THIS PROJECT

Sl.No.	Name	Functional Area	Involvement	Signature
1	Mr. S. Nagamani	AP; GEO; AQ	 Site Visit with FAE Provide inputs & Assisting FAE with sources of Air Pollution, its impact and suggest control measures Provide inputs on Geological Aspects Analyse & provide inputs and assist FAE with meteorological data, emission estimation, AERMOD modelling and suggesting control measures 	s. M.
2	Mr. Viswanathan	AP; WP; LU	 Site Visit with FAE Provide inputs & Assisting FAE with sources of Air Pollution, its impact and suggest control measures Assisting FAE on sources of water pollution, its impacts and suggest control measures Assisting FAE in preparation of land use maps 	P Ummley
3	Mr. Santhoshkumar	GEO; SC	 Site Visit with FAE Provide inputs on Geological Aspects Assist in Resources & Reserve Calculation and preparation of Production Plan & Conceptual Plan Provide inputs & Assisting FAE with soil conservation methods and identifying impacts 	to C.M. Yang

4	Mr. Umamahesvaran	GEO	 Site Visit with FAE Provide inputs on Geological Aspects Assist in Resources & Reserve Calculation and preparation of Production Plan & Conceptual Plan 	S. Communications of
5	Mr. A. Allimuthu	SE	 Site Visit with FAE Assist FAE with collection of data's Provide inputs by analysing primary and secondary data 	alemetras
6	Mr. S. Ilavarasan	LU; SC	 Site Visit with FAE Assisting FAE in preparation of land use maps Provide inputs & Assisting FAE with soil conservation methods and identifying impacts 	S. W-44-
7	Mr. E. Vadivel	HG	 Site Visit with FAE Assist FAE & provide inputs on aquifer characteristics, ground water level/table Assist with methods of ground water recharge and conduct pump test, flow rate 	E. Vaolivel
8	Mr. D. Dinesh	NV	 Site Visit with FAE Assist FAE and provide inputs on impacts due to proposed mine activity and suggest mitigation measures Assist FAE with prediction modelling 	201
9	Mr. Panneer Selvam	ЕВ	 Site Visit with FAE Assist FAE with collection of baseline data Provide inputs and assist with labelling of Flora and Fauna 	p Bushy
10	Mrs. Nathiya	ЕВ	 Site Visit with FAE Assist FAE with collection of baseline data Provide inputs and assist with labelling of Flora and Fauna 	T. Omny

DECLARATION BY THE HEAD OF THE ACCREDITED CONSULTANT ORGANIZATION

I, Dr. M. Ifthikhar Ahmed, Managing Partner, Geo Exploration and Mining Solutions, hereby, confirm that the above-mentioned Functional Area Experts and Team Members prepared the EIA/EMP for Rough Stone & Gravel Quarry over an Extent of 7.23.0 ha in Bilichi Village of Coimbatore North Taluk, Coimbatore District of Tamil Nadu. It is also certified that information furnished in the EIA study are true and correct to the best of our knowledge.

Signature& Date:

Dr. M. Zhummundles

Name: Dr. M. Ifhikhar Ahmed

Designation: Managing Partner

Name of the EIA Consultant Organization: M/s. Geo Exploration and Mining Solutions

NABET Certificate No & Issue Date: NABET/EIA/2225/RA0276 Dated: 20.2.2023

Validity: August 06, 2025