

KERALA STATE POLLUTION CONTROL BOARD കേരള സംസ്ഥാന മലിനീകരണ നിയന്ത്രണ ബോർഡ്

Patiem P.G., Thirovaranthapuram - 695 004 nase alice., offequinormaline - 895 004

PCB /HO/EE3/NCT/O.A No.147/2022/06/2022 (Vol.II)

Date:04/04/2023

From

The Member Secretary

To

The Chief Engineer Sewerage, PPD & WASCON Kerala Water Authority Jalubhavan, Thiruvananthapuram

Sub: OA No.147/2022-Vembanad and Ashtamudi lakes Kell wetlands- for compliance of order dated 22/03/2023- reg

Ref: 1. Water (Prevention and Control of Pollution) Act, 1974

Order of Hon'ble NGT (PZ) dated 22/03/2023 in OA 147/2022

3. Minutes of the meeting conducted on 29/03/2023.

Letter No. PCB/HO/FE3/NGT/673/2018/VOL-1X/24/2021dmed 20/10/2022

Letter No. PCB/HO/EE3/O.A.No.27/2021(SZ)/2021 dated 31/01/2023

Sir

Attention is invited to the matter referred above. In OA 147/2022, the Hon'ble NGT vide order dated 22/03/2023, viewed seriously the pollution of Vembanad and Ashtamudi lakes and the Hon'ble NGT directed that the reason for contamination may be identified and remedial measures to be taken. Hon'ble NGT has directed the State to pay compensation of Rs. 10 Crores on polluters pays principle for utilizing for conscivation/ restoration and to collect the amount from erring officers/ Departments/ Industries NGT also directed SPCB to exercise statutory powers in sync with action of other authorities in pursuance of above matter.

As per sections 24,25,26,44,48 of Water (Prevention and Control of Pollution)

Act, 1974 the discharge of sewage in water bodies is a punishable offence. It is noted
that Kochi Corporation consisted Kerula Water Authority for the construction of 5MLD

plant for Sewage treatment at Elamkulam. Though 5MLD plant was commissioned, it was reported that plant is not operating with its full capacity as only 3.5 MLD is treated. Central Monitoring Committee constituted by the Hop'ble NGT in OA 673/2018 issued direction for the full utilization of all CSTPs/ CETPs. This was brought to the attention of KWA several times (ref 4&5). Meanwhile, notice was issued to apartments/establishments in the area near 5MLD STP for not having adequate waste water treatment facility. As work for laying of pipeline is yet to be started, apartments are not able to divert waste water to 5MLD STP. You are directed under section 53A of Water Act, 1974 to take urgent necessary action to divert untreated waste water from nearby establishments/apartments to the CSTP at Flamkulam for its full utilization for avoiding noncompliance of order of Hon'ble NGT in OA 147/2022.

Yours faithfully.

Show And

MEMBER SECRETARY

Copy to:

The Additional Chief Secretary
 Environment Department(with covering letter)

 The Managing Director, Kerala Water Authority

The Secretary, Kochi Corporation

(for followy)

 The Executive Engineer, Project Division, Kerain Water Authority, Kochi.

5. The Executive Director,

Suchitwa Mission

The Director,
 Liquid Waste Management,
 Suchitwa Mission

(for follow up)

7. The Chief Environmental Engineer, Regional Office, Ernakulum

8. The Environmental Engineer, District Office-1, Ernakulam

9. NGT file

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KERALA STATE POLLUTION CONTROL BOARD

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PCB /HO/EE3/NGT/O:A No.147/2022/06/2022 (Vol.II)

Date:04/04/2023

From

The Member Secretary

Ta

The Secretary,
Greater Cochin Development Authority (GCDA)
Kadavanthra P. O.
Emakulam District-682020

Sub: OA No.147/2022-Vembanad and Ashtamudi takes Kol wetfamis- for compliance of order dated 22/03/2023- reg

Ref:- 1. Water (Prevention and Control of Pollution) Act, 1974

Order of Hon'ble NGT (PZ) dated 22/03/2023 in OA 147/2022.

3. Minutes of the meeting conducted on 29/03/2023.

Letter No. PCB/HO/EE3/O.A.No.27/2021(SZ)/2021 dated 31/01/2023.

 Letter No. PCB/HQ/EE3/NGT/673/2018/VOL-IX/24/2021dated 20/02/2023

Sir.

Attention is invited to the matter referred above. In OA 147/2022, the Hon'ble NGT vide order dated 22/03/2023, viewed seriously the pollution of Vembanad lake and the Hom'ble NGT directed that the reason for contamination may be identified and remedial measures to be taken. Hon'ble NGT has directed the State to pay compensation of Rs. 10 Crores on polluters pays principle for utilizing for conservation/restoration and to collect the amount from erring officers/ Departments/ Industries, NGT also directed SPCB to exercise statutory powers in sync with action of other authorities in pursuance of above matter.

As per sections 24,25,26,44,48 of Water (Prevention and Control of Pollution) Act, 1974 the discharge of sewage in water bodies is a punishable offence. It is noted that GCDA is having 750 KLD STP at Kaloor which is not operating in its full capacity. Central Monitoring Committee constituted by the Hon'ble NGT in OA 673/2018 issued direction for the full utilization of CSTP. This was brought to your attention several times vide ref(4&5) above. Meanwhile, untice was issued to apartments/ostablishments in the area near 5MLD STP.

You are directed under section 33A of Water Act, 1974 to take urgent necessary action to divert untreated waste water from nearby establishments/apartments to the CSTP for its full utilization for avoiding noncompliance of order of Hon'ble NGT in OA 147/2022.

Yours faithfully,

Shank

MEMBER SECRETARY

Copy to:

 The Additional Chief Secretary Environment Department(with covering letter)

 The Secretary Kechi Corporation (for follow up)

3. The Chief Environmental Engineer, Regional Office, Ernakulam

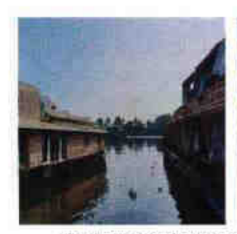
4. The Environmental Engineer, District Office-1, Ernakulam

Report on Site Visit conducted by Committee members on 23-2-2023 in connection with orders of Hon'ble National Tribunal in OA 147/2022 on Vembanad lake and Ashtamudi lake

The Committee members visited the Vembanad lake and its surrounding area on 23-2-2023. Member Secretary, Keraia State Pollution Control Board; Director, Directorate of Environment and Climate Change, who is also the Member Secretary of SWAK and Kerala Coastal Regulation Zone; Directorate of Urban local bodies; Directorate of Panchayaths; District officials from Pollution Control Board, Industries department, local bodies were present during site visit. Prior Information regarding the site visit was already conveyed to all committee members. All members except representatives from Tourism and Central Pollution Control Board informed the Inability to attend the meeting due to short notice.

1. Pallathuruthy, House boat landing area, Alappuzha Municipality(Fig.1)

The committee visited the houseboat landing area at Pallathuruthy. During visit, it was reported that Muthoot is having nine houseboats of which five are operational and the wastewater is collected in a collection tank and is diverted to sewage treatment plant for treatment. For the other houseboats, no such arrangements are provided at the site. Health official from the Alappuzha Municipality informed that they had already arranged a meeting with Houseboat association and Pollution Control Board on 24-2-2023. It was instructed to have arrangements for treatment of waste water from houseboats and to make arrangements for the collection of segregated solid waste from landing area to authorised collectors namely Haritha Karma Sena.



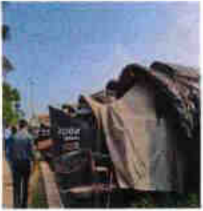




Fig. 1 Houseboat landing area, Pallathuruthy, Alappuzha

2. DEWATS system, Chathanad(Fig.2)

DEWATS system provided at Chathanad was visited. It is a decentralised waste water treatment system provided for a slum area with fifty houses. It consists of Anaerobic Baffle Reactor and constructed wetland and the maintenance cost is very low for such system. This system is operating for more than three years continuously. Health official of Alappuzha Municipality informed that they are providing such system at Alissery slum and Zakariah Bazar.



Fig.2 DEWATS, Chathanad, Alapuzha

3. Punnamada Finishing point of DTPC

There was no official from DTPC present at the site and hence was not able to discuss with them on the issues. The Officials from Alappuzha municipality were present at the site. Many big houseboots were seen landed in this area. The lake water in this area was seen polluted with waste water and plastic. The information regarding the disposal of waste water from these houseboots could not be collected due to the absence of officials of DTPC. Though a shed for thumboormuzhi was provided by Municipality in the premises, it was seen not utilised.

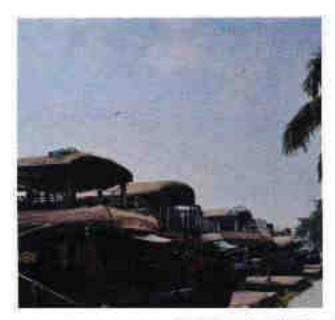




Fig. 3 Houseboat landing area, Punnamada

4. Alappuzha Cherthala Canal

Alappuzha Cherthala Canal was seen covered with vegetation and there was no flow of water in this canal.



Fig.4 Alappuzha-Cherthala Canal

5. Faccal Sludge treatment plant, Cherthala (Fig.5)

The President, Vice President, Council Member and officials of Cherthala Municipality were present at the site. The construction of FSTP started and it was informed that the plant will be commissioned in eight to ten months. Material collection facility of

Municipality is seen provided near the site and electric auto was also seen provided for the conveyance of plastic waste.

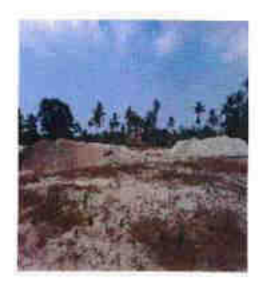






Fig. 5 Cherthala Municipality FSTP, MCF, e-auto

6. Mega Food Park, Aroor-2 MLD CETP(Fig.6)

The committee members visited the Mega Food Park of KSIDC at Aroor. It is a 2MLD plant consisting of chemical addition, MBBR and filter press. Five factories have already been connected to this treatment plant and 500KLD is treated in CETP. The representative informed that action is taken to divert waste water from other factories to CETP. They were asked to report on the utilization of treated effluent.



Fig.6 CETP Mega food park, Aroor

7. Littering on road sides

Littering of solid wastes was observed on the road sides of Eramalloor paanchayath,
Thykkettussery, and Chandiroor and also observed on the road sides of Oachira
Municipality and also at Thammanam near HD petrol pump of Kochi Corporation.

8. Sea food factory, Keltron kadavu (Fig.7)

The committee members visited the CETP of sea food factory at Keltron Kadavu. It is also working underutilized.



Fig.8 Sea food factory-CETP, Argor

9. Vembanad lake, Keltron kadavu(Fig.8)

Keltron kadavu of Vembanad loke, which is one of the water quality monitoring stations: was visited. Some peeling units are situated near the drain in this area. This is an area having tidal influence.





Fig.8 Vembanad lake-Keltron kadavu

10. Aroor Industrial estate

The official from Aroor panchayath informed that there is discharge of waste water from the units in this area. It was instructed to have a joint inspection of Pollution Control Board, DIC and Panchayath in these units and to take action accordingly.

11. Apartment near Edappaily thodu (Fig.9)

The Committee members visited an apartment near Edappaily thodu, which was constructed before 2006 and having space limitation. The resident of the apartment informed that they have blocked the discharge into the canal. Also they informed that area near the lake has been acquired for the project of Water Metro.





Fig. 9 Apartment near Edappally canal

12. 750KLD GCDA plant, Kalloor (Fig. 10)

The Committee members visited the GCDA plant at Kalloor. It is a 750 KLD plant of which only they are getting 30KLD. As they were taking waste water from hotels, high content of oil, maids created problems to their plant and is being rectified. Kochi Corporation officials and GCDA were asked to take action for the complete utilization of CSTP. The Additional Secretary, Kochi Corporation was asked to explore the possibility of full utilisation of CSTP by bringing waste water from nearby flats and hotels. Additional Secretary, Kochi Corporation informed that byelaw for registration of tankers and online tracking will be placed in the Council meeting on 28th February, 2023 and after that action will be taken for registering tankers.



Fig.10 CSTP GCDA, Kalpor

13. 5MLD plant of Kerala Water Authority at Elamkulam (Fig.11)

5 MLD plant of Kerala Water Authority at Elamkulam was visited. 3MLD waste water is reaching this plant and the plant is seen underutilized with a gap of 2 MLD. The Additional Secretary, Kochi Corporation was asked to explore the possibility of full utilisation of CSTP by bringing waste water from nearby flats and hotels. KWA official reported that Administrative sanction was obtained for dilution tank and will be commissioned by 31.05.2023 by modifying existing tank. The Additional Secretary Kochi Corporation Informed that Counsel meeting for bye law of online tracking will be held on 28.02.2023 and after that action will be taken for registering unregistered tankers.





Fig. 11 CSTP of KWA, Elamkulam

14. Thanneermukkom barrage (Fig.12)

In the area near Thanneermukkom barrage, a large quantity of plastic wastes were seen littered. There was no bin provided the street vendors in this area. As per the Solid waste management rules, bins are to be provided by street vendors and the collected waste is to be collected by the concerned local body.





Fig.12 Thanneermukkom barrage

15. Common STP at Kumarakom for houseboats

Common STP for houseboats is having a capacity of 125 KLD. But only 25 KLD is treated here. This CSTP is also seen underutilized.



Fig.13 Common STP for houseboats at Kumarakom

Major observations:

- CSTP of Kerala Water Authority at Elamkulam; CSTP of GCDA at Kaloor; CSTP at Kumarakom and CETP of Megafood park and Sea food park are seen underutilised and the same are to be made fully utilized.
- Action is to be taken for the abatement of pollution from industrial units namely sea food processing units in Alappuzha by the joint efforts of DiC. PCB and local bodies.
- Urgent action is required in the case of houseboats on the disposal of waste water and solid wastes by DTPC.

27-2-2023

Member Secretary





KERALA STATE POLLUTION CONTROL BOARD കേരള സംസ്ഥാന മലിനീകരണ നിയന്ത്രണ ബോർഡ്

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PCB /HO/EE3/O.A No.27/2021(SZ)/2021

From

The Member Secretary

To

- The Managing Director Kerala Water Authority JalaBhavan, Nandavanam, Vellayambalam Thiruvananthapuram
- The Secretary, Kochi Corporation.

Sub:- Full utilization of 5MLD CSTP at Elamkulam-reg.

Ref:- 1.1.etter No. PCB/HO/EE3/NGT/673/2018/VOL-IX/24/2021 dated 20/10/2022

- Report of awareness programme on 21/01/2023 in connection with O A27/2021
- Minutes of the meeting held on 21/01/2023 in connection with OA 27/2021
- Order dated 02/01/2023 in OA 27/2021

Sir.

Attention is invited to the references. In the meeting held on 21/01/2023 it was suggested to fully utilize the underutilized new SMLD STP at Elamkulam by collecting wastewater through tankers as laying of sewerline network for 1.75 MLD is under DPR stage and also there is space limitations in old high rise buildings for providing STP. The list of establishments having no STP is enclosed. The efficiency of existing old sewerline may also be reported. Please take urgent action and report the action plan with timeline urgently.

Yours faithfully,

Date: 31/01/2023

MEMBER SECRETARY

Copy to :1) The Chief Environmental Engineer Regional Office, Ernakulam

> The Environmental Engineer DO-1, Ernakulam

For follow up



KERALA STATE POLLUTION CONTROL BOARD കേരള സംസ്ഥാന മലിനീകരണ നിയന്ത്രണ ബോർഡ്

Pattom P.O., Thiravaranthaparam - 695 004 ചട്ടം പി.ഒ., തിരുവനന്തപുരം - 895 004

PCB/HO/EE3/O.A No.27/2021(SZ)/2021

From

The Member Secretary

To

 The Secretary, Kochi Corporation.

 The Secretary, Greater Cochin Development Authority (GCDA) Kadavanthra P. O. Ernakulam District-682020

Sub:- Full utilization of 750KLD STP of GCDA at Kaloor stadium-reg.

Ref:- 1.Minutes of the meeting of stakeholders departments held on 21/01/2023 in connection with OA 27/2021

 Report of awareness programme on 21/01/2023 in connection with O A27/2021

3.Order dated 02/01/2023 in OA 27/2021

Sir,

Attention is invited to the references, in the meeting held on 21/01/2023 it was suggested to fully utilize the underutilized 750KLD STP at Kaloor by collecting waste water through tankers and it is reported that actions are already initiated in this regard. You are requested to report the action plan with timeline urgently.

Yours faithfully,

Date: 31 /01/2023

MEMBER SECRETARY

Copy to:1) The Chief Environmental Engineer Regional Office, Ernakulam

 The Environmental Engineer DO-1, Ernakulam

Minutes of the Meeting with Stakeholder Departments conducted on 21.01.2023 in connection with O. A 27/2021

A meeting with the officials of various stakeholder departments to discuss about the follow up actions taken with respect to the NGT matter, O. A. no. 27/2021 was conducted on 21/01/2023 by the Chairman, Kerala State Pollution Control Board at the Regional office of the Board at Kochi. The Member Secretary of the Board also was present. The details of officials attended the meeting is attached as Annexure-1.

Meeting started at 1.00PM. The Chairman welcomed all the officials to the meeting. The Member Secretary gave an introduction about the O.A no.27/2021 and reminded that the next hearing of O.A 27/2021 is posted on 02.02.2023. She informed that on 24.01.2023, a meeting has been scheduled by the Chief Secretary in this regard. The Chairman informed that most of the establishments located along the banks of the canals or the banks of the drain leading to the canals established before 2006 are operating with conventional septic tank and soak pit facilities for sewage and improper sullage treatment facilities which in turn affect the water quality of the canals. Also, from the discussions held with the stakeholders attended for the awareness program conducted on the same day, it is understood that, most of the above establishments are facing land constraints to establish a proper treatment facility. Hence the proper solution for protection of canals/ water bodies is to establish common treatment facilities such as Common sewage/ Septage treatment plant. Chairman asked the departments concerned to explain the details of current Sewage treatment facility, its utilization capacity and possibility of co-treatment. The Member Secretary stressed the need for full utilization of underutifized new STP of 5 MLD of Kerala Water Authority (5MLD) and STP of GCDA (750KLD) by diverting waste water from establishments and flats through tankers. Also stressed the need for the licensing of unregistered tankers and for providing online tracking mechanism.

The Executive Engineer, Kerala Water Authority informed that currently a 5MLD treatment plant is operational at Elamkulam. Now the operational capacity is 3.25MLD and waiting for the Administrative Sanction for the networking for balance 1.75MLD and now there is no facility for co-treatment in this 5MLD facility. Also, they reported that, another 5MLD STP is proposed under AMRUTH Scheme in which the co-treatment is proposed.

The Assistant Executive Engineer, GCDA informed that, GCDA is having 2 STPs, one at Marine Drive and another at Jawahar Lal Nehru Stadium (JLNS). The capacity of the STP at Marine drive is fully utilised. The capacity of the STP at JLNS is 750 KLD but only about 20KLD is reaching the plant daily. For utilising the surplus capacity, GCDA has signed MoU with 2 agencies for treating their sewage in the STP and based on that 30KLD waste water is now reaching the plant daily. The Assistant Executive Engineer, GCDA informed that more agencies are willing to utilise this treatment facility.

The Additional Secretary, Kochi Corporation informed that, Kochi Corporation is having 2 Faecal Sludge Treatment Plants of 100KLD capacity each, one at Brahmapuram

and other at Willington Island. Actions were taken to register the vehicles which transport Fecal sludge. The proposal for the same was submitted and health committee has approved the same and waiting for the Council approval. Also, as part of urban agglomeration development, a 2MLD Sewage Treatment Plant at Brahmapuram is proposed. The technical committee of Suchitwa Mission has visited the site and approved only IMLD plant at Brahmapuram.

The officials from KMRL reported that, the DPRs with the approval of HT Madras for the implementation of four STPs as a part of IUWRTS are put up for the approval for KIIFB and Government. He informed that the implementation of the project will take a minimum of 3 years. Regarding the desilting and cleaning of the Canals, KHFB suggestion was that the same will be effective only after the installation of the STP. They also pointed out that the Kozhichira bund is the breeding point of water hyacinth in all the water bodies. The Irrigation department has to take necessary action in this matter.

After the discussion, the Chairman, KSPCB instructed the Kochi Corporation to convene joint committee meeting immediately to discuss about the actions taken so far by each department in O.A 27/2021 and file joint committee report to the tribunal before the next date of hearing. He also insisted all the departments to submit a detailed report including the action taken by them, short term and long-term measure proposed to adopt as a mitigation measure for the safe disposal of sewage and septage in the city.

The meeting concluded by 1.35 pm.

Annexure-1

Attendance sheet of officials attended the Meeting in connection with O.A.no. 27 of 2021 held on 21.01.2023

	Name and Designation
	Taueep Kumar A.B. Chairman, Kerala Stav. B. V.
2	Smt. Sheela A.M., Member Secretary, Kerrl, St.
3	Smt. Sheela A.M., Member Secretary, Kerala State Pollution Control Board Smt. Sharmila C. Additional Secretary
4	
5	Sri.Shibu V.P., Additional Secretary, Kochi Municipal Corporation
	Environmental Engineer District
7	Smt.Rema Devi.S, Executive Engineer, Head Office, Kerala State Electricity Board Smt.ShahanaM.A, Assistant Environmental E
,	Smt.ShahanaM.A, Assistant Environmental Engineer B
	Smt.ShahanaM.A, Assistant Environmental Engineer, Regional Office, Ernakufa
8	Smt.S.Anitha, Sr.Superintendent D
9	Smt.S.Anitha, Sr.Superintendent, Regional Joint Director of Urban Affairs Dr.M.P.Ramnayas, Director (P.)
10	The state of the s
11	Manager (Designs) Kooki Ma
	S., Assistant Executive From
12	
13	Smt. Remya. R Assistant Executive Engineer, Irrigation Subdivision, Emakulam Sri. Mathew George, Junior Health Inspector, Kalamassery Municipality Sri. Sujatha A Executive Francisco
14	
15	Sri. Sujatha A., Executive Engineer, Sewerage circle, Kochi, Kerala Water Authority Smt.Suma D Nair, Assistant Executive Engineer
16	
	Marian, District Co-ordinator, Nava Keralam Karmanadi ali
17	Shinosha S.S., Assistant Executive Engineer, GCDA
18	Sri. Pradeep Kumar J, MET, Cochin shipyard
19	Sri, Unnikrishnan Elayath, Assistant Elayath
20	Sri, Unnikrishnan Elayath, Assistant Engineer, PPD & Sewerage Circle, Kochi
21	Smt. Anooja P.A., Environmental Engineer, Kochi Municipal Corporation
	571.30jeer 11, Technical Section, Suchitwa Mission
	Smt.Jeenu Mary Victor, Assistant Engineer-1, Regional Office, Ernakulam, KSPCB
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
24	Smt. Aswathy K.V., Assistant Engineer-3, Regional Office, Ernakulam, KSPCB

Report of the Awareness Programme held on 21/01/2023 at Kerala State Pollution Control Board, Regional Office, Ernakulam in connection withOA no.27 of 2021 as per the Order of Hon'ble National Green Tribunal dated 02.01.2023

The Awareness programme commenced at 11.00 A.M at the auditorium and training centre, Regional Office, Kerala State Pollution Control Board, Ernakulum, Former Judicial Member, National Green Tribunal (SZ) Justice, K. Ramakrishnan was the chief guest for the programme. The Chairman, Kerala State Pollution Control Board, the Member Secretary, Kerala State Pollution Control Board and the Additional Secretary, Environment Department, Government of Kerala were present. Officials from Kerala State Pollution Control Board, Kerala Water Authority(KWA) Sewerage circle, Irrigation Department, Regional Joint Director Of Urban Affairs, Ernakulam, Harithakeralam Mission, SuchitwaMission, Greater Cochin Development Authority (GCDA), Kochi Municipal Corporation, Kochi Metro Rail Limited (KMRL), Kalamassery Municipality and other officers concerned were present to provide their valuable inputs. The programme was attended by representatives from Kerala Hotel& Restaurant Association (KHRA), Residents Associations Apex Council and representatives of the Establishments/Residential apartments along the hank of the Perandoor & Edappally canal, Attendance sheets of the participants are attached as Annexure-1.

Sri. Baburajan P K, Chief Environmental Engiacer, KSPCB, Regional Office, Ernakulam welcomed all the participants to the meeting and gave brief introduction about the origin of the Original Application no.27 of 2021. He conveyed that the above original application was taken on its motion "Suomotu" based on a Newspaper report published in the Hindu E-paper Edition dated 28.01.2021 under the caption Faccal Contamination high in Perandoor, Edappally canals". Hon'ble NGT through its order dated 05.02.2021 constituted a Joint committee towards the effective implementation of different regulatory mechanisms. He also informed that Hon'ble NGT through its latest order dated 02.01.2023 made some comments which are as follows "We regret to state that even after almost 23 months, no concrete steps have been taken and the action that are so far taken by the respective authorities are going only at a snail's pace."

He added that NGT consider this as a serious issue and that NGT may take drastic measures against the violators. Also the Hon'ble NGT has directed to conduct an awareness programme in this matter

and hence this programme was arranged to discuss the measures to be taken to avoid the pollution of Perandoor& Edappathy canals.

Sri. Pradeep Kumar A.B., Chairman, Kerala State Pollution Control Board, explained about the importance of conducting the awareness programme. He added that even though the Board has taken several steps to comply with various direction given by the NGT, but not yet reached in a permanent solution. Some of the Establishments near the bank of the Perandoor &Edappally canal operating without proper treatment facility and discharging waste water directly to the canal. NGT may take strict action against the violators. He informed that this programme is mainly arranged to provide an awareness to those persons about the management of sewage and other waste water in compliance with the environmental laws.

He added the following points:

- Before purchasing a new flat the buyer should check whether all the clearances are obtained from statutory authorities.
- Coliform level is high in Edappally and Perandoor canaf and this will lead to the occurance of various diseases. To avoid this situation waste generated should be disposed in compliance with the environmental laws.
- ➤ Board issued several directions/notice to the Establishments/Residential Apartments operating without proper treatment facility and discharging waste water directly to the Perandoor &Edappally canal. But the response is very poor and Board will be forced to initiate legal actions against the violators.
- Kochi Metro Rail Limited (KMRL) have been entrusted the work of Integrated Urban Regeneration and Water Fransport System (IURWTS) in Kochi by the Government of Kerala. The proposed project envisages the rejuvenation of the 5 canals and installation of 4 STPs. The major aim of the project is to regenerate the urban area in and around the canals. But this is a time consuming project. Hence there is need to arrange temporary measures to prevent further contamination of water bodies.
- As a temporary measure, he asked about the possibility of transportation of sewage/waste water through containers to the existing treatment plants that are not operating at full capacity under Kerala Water Authority/GCDA.

He also informed that a meeting will be conducted after the awareness program with the officials to chart out the action plans for O.A. 27/2021

Justice. K. Ramakrishnan,Retired Judicial Member, National Green Tribunal (SZ) gave key note address in which he briefly explained about the importance of waste management system and duties and responsibilities of waste generators. He opined that the person who is generating waste should dispose it in a scientific manner and it is the responsibility of public to protect the environment.

He added the following points:

. .

- The effluent flowing through the outlets of establishments into Edappally &Perandoor canal ultimately reaches to the various canals and this will leads to the contamination of water bodies.
- Local bodies should take initiative to collect the waste including biodegradable waste from each and every houses.
- Secretaries of Association of residential apartment must ensure that the apartments are functioning in compliance with the environmental laws, having proper STP and consent to operate of the Board.
- Residence associations have their own responsibility to implement the waste management in an effective manner.
- Local Self Government Department shall conduct the Gramasabha meeting and problems faced by public related to waste management should be discussed in the meeting.
- Importance of protecting environment and Importance of rain water harvesting.

As part of protecting the environment, the Board should take actions to close down the Establishments/Units that are operating without complying Environmental laws and without having proper treatment facility.

He also included the following points regarding the effective utilization of waste materials.

- Water hyacinth found in the water bodies can be used to make various products
- Plastic waste can be recycled and reused

Certain percentage of compost from the biodegradable wastes of households can be use as manure. Local bodies have the responsibility to supervise this.

The Chairman, Kerala State Pollution Control Hoard requested the participants to share the various problems faced by them for providing proper waste management and complying with the statutes

- Sri.Rangadasa Prabhu, President, Ernakulam District Residents Associations Apex Council (EDRAAC) informed that, environment should be protected and for this education program is needed and Apex council will initiate actions for the same, and requested support from the Kerala State Pollution Control Board.
- One of the flat representative enquired that, if there are any government consultancy for STP management as they are facing many difficulties while approaching the private agencies.
- Sri,Jeevan, Association president, Dream Flower Bonita apartment informed that since they have space limitations and not having enough space for gardening they cannot reuse the treated water.
 - Justice. K. Ramakrishnan suggested that gardening can be done effectively by using commercially available grow bags, and planting grass around the ground. Effective methods like vertical gardens also can be used.
- Sri.Saju, flat representative, informed that their apartment was built in 1997. Since it is an old complex space limitations are there and it is very difficult to maintain the clearance as per PCB norms. He also suggested that common STP should be constructed at all possible places and increase the capacity of Elamkulam STP and he complained that there are many houses on the bank of Perandoor canal discharging waste water directly to the canal, but the PCB taking action against the flats only.
 - Justice K. Ramakrishnan replied that as the quantity of waste generation from the flats is more compared to houses and hence waste water from flats should be addressed.
- Sri.Kumar, flat representative complained that daily garbage collection is not often done and garbage is collected in weekly only. He opined that the Corporation is responsible for this. Also be suggested that awareness program should be given to the individual houses through the councilors.
- Sri Ajith Kumar, Secretary, Emakulam District Residents Associations Apex Council

(LDRAAC), informed that lack of coordination between various departments will affect the successful implementation of projects. He opined that, local bodies should issue licenses to the waste collection vehicles to avoid the dumping of waste near the roar side/public areas etc.

The Executive Engineer, Kerala Water Authority reported that they are providing assistance to all the Municipalities and Corporations who are cooperating with the Water Authority for the implementation of underground sewage system projects and she informed that a master plan has been prepared for Kochi Corporation and currently a 5MLD treatment plant is operational at Elamkulam, DPR for pipe network is prepared. Another 5MLD proposal has been submitted under Amrut Scheme. She informed that DPR preparation of STP projects of KMRL in Elamkulam, Perandoor, and Muttar is completed.

After the discussion former Justice, K. Ramakrishnan put forward the following suggestions.

- Underground sewage system must be implemented and it should be connected to all the individual houses and sewage charge should be collected from each house.
- Methods like Phytoremediation can be utilized to clean the drain.

Dr. Sheela A.M., Member Secretary, Kerala State Pollution Control Board concluded the programme requesting the cooperation of all the stakeholders for the protection of water bodies. As Kerala Water Authority reported that around 3.5MLD of wastewater collected through pipelines are discharged to the newly installed 5MLD STP at Elamkulam and GCDA reported under utilization of 750 kLD plant at Kaloor, action is to be taken by Kochi Corporation. Kerala Water Authority and GCDA for the diversion of waste water from old flats which are having space limitation. The Member Secretary, KSPCB requested the Korala Water Authority and GCDA officials to report the possibility of treatment of wastewater in the underutilized sewage treatment plants. Kochi Corporation was also requested to implement the licensing of unregistered tankers. Online tracking system from wastewater tankers as done in Thiruvananthapuram has to be provided for proper tracking of registered vehicles, in order to avoid unauthorized discharge of waste water to the water bodies. She thanked all the officials from various stakeholder departments and gathered representatives of various residential apartments/establishments.

The meeting concluded by 1.00pm.

CHAIRMAN

Minter.

General, 6673-2212510, 2438153, 2518134, 2618355. Charmon, 2318139. Member Secretary 2518133.
 E-mail: multipolity@yov.in. 466: 9671 - 2818139; 2518139. Heid: www.Xandageb.mic.in.



KERALA STATE POLLUTION CONTROL BOARD

Pattom P.O., Thirtyanianfhipmani – 695 004 «150 ж.К.ш., конорсияния» 1500 – 695 004

E-Office File No: KSPCB/772/2022-EF-5

Date: 30/09/2022

From

The Member Secretary

To

The Member Secretary
Central Pollution Control Board
Parivesh Bhawan, East Arjun Nagar,
Delhi- 110032
e-mail: mscb.epeb.nic.in,
hwmd.epeb@nic.in

Sub:- Annual Inventory on Hazardous Waste Management for the year 2021-2022- reg.

Sir.

The Annual Inventory on generation and Management of Hazardous and other wastes for the year 2021-2022 is submitted herewith for your kind information and necessary action.

Yours faithfully,

Enclosure: As above

MEMBER SECRETARY

Copy to:

The Director,
Regional Directorate ,Central Pollution Control Board
Nisarga Bhavan, Thimmaiah Road,
2nd Main Road, Shivanagar
Basaveshwar Nagar, Bengaluru, Kamataka - 560 079
e-mail: zobangalore.epeb@nic.in

Name of SPCE REALA						S	ubmission (of Annual Inve	ntory on Ha	zardous and Ot	her Waste Ma	anagemen	<u> </u>						
No. No.	Name of SPCB	KERALA										Year: -	2021-2022						
No. No.	A1 Details on Haz	ardous W	aste Gene	ration															
Name of the District Name of the District				Numbe		Authorized Qu	•		e (Metric		Quantity			g the year		•			-
1 1 1 1 1 2 3 4 5 5 6 7 8 9 2534.41 0 10 11 12 13 1 1 1 1 1 1 1 1 1	No Name of the	Number of HW Generat ing	Number of Units Posessin g	r of Units excem pted from obtaini	Number of HW Units submitte			nej	Utilizabl				ic Tonne)			Quantit y of HW Import ed during the	Туре	Qua ntity of HW expo rted duri	
Trivandrum			ation	isation	returns	Landfillable	e	Recyclable	e	Total Quantity	Landfillable	ble	Recyclable	Utilizable	Total Quantity	(Metric	HW *	the	of HW*
2 Kollam 158 158 0 158 20000 0 296.2 0 20296.2 14173.34 0 296.2 0 14469.54 0 0 0 0 0 0 0 0 0						_		-						_		10		12	13
3 Alappuzha 57 57 0 18 2058.694 0 188.22 0 2246.914 2058.694 0 188.22 0 2246.914 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1 Trivandrum	149	149	0	12	2488.29	0	46.12	0	2534.41	2488.29	0	46.12	0	2534.41		0		0
Pathanamthitta 31 31 0 27 41.79 0 88.533 0 130.323 41.79 0 88.533 0 130.32 0 0 0 0 0 0 0 0 0	2 Kollam	158	158	0	158	20000	0	296.2	0	20296.2	14173.34	0	296.2	0	14469.54	0	0	0	0
Apathanamthita Color Col	3 Alappuzha	57	57	0	18	2058.694	0	188.22	0	2246.914	2058.694	0	188.22	0	2246.914	0	0	0	0
6	4 Pathanamthitta	31	31	0	27	41.79	0	88.533	0	130.323	41.79	0	88.53	0	130.32	0	0	0	0
7 Ernakulam 720 720 0 215 16746 1132 15968.976 2888.74 36735.717 14482.1835 0 4620.4045 2686.44 21789.028 0 0 0 0 8 Thrissur 233 181 0 48 213.623 0 253.43 0 467.053 105.86 0 72.948 0 178.808 0<	5 Kottayam	61	61	0	16	458.4	0	595.36	0	1053.76	122.674	0	193.446	0	316.12	0	0	0	0
8 Thrissur 233 181 0 48 213.623 0 253.43 0 467.053 105.86 0 72.948 0 178.808 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6 Idukki	58	58	0	42	33	0	96.06	0	129.06	31.67	0	40.5	0	72.17	0	0	0	0
9 Palakkad 75 75 0 75 4000 0 3164.793 0 7164.79 3097.254 0 1165.398 0 4262.652 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7 Ernakulam	720	720	0	215	16746	1132	15968.976	2888.74	36735.717	14482.1835	0	4620.4045	2686.44	21789.028	0	0	0	0
10 Malappuram 32 DEPOT) 0 0 0 14840.704 1487.26 353.4435 14840.7035 0 0 0 0 0 0 0 0 0	8 Thrissur	233	181	0	48	213.623	0	253.43	0	467.053	105.86	0	72.948	0	178.808	0	0	0	0
KSRTC 32 14487.26 353.4435 14840.704 14487.26 353.4435 14840.704 14487.26 353.4435 14840.7035 0 0 0 0 0 0 0 0 0	9 Palakkad	75	75	0	75	4000	0	3164.793	0	7164.79	3097.254	0	1165.398	0	4262.652	0	0	0	0
12 Wayanad 41 41 0 36 0 0 40 0 40 0 0 30.8 0 30.8 0 0 0 0 0 13 Kannur 269 269 0 76 104.83 0 100.11 0 204.94 104.83 0 100.11 0 204.94 0 0 0 0 14 Kasaragod 36 36 0 35 2.2255 0 103.654 0 105.8795 2.2255 0 103.654 0 105.8795 0 0 0 0 0	10 Malappuram	32	KSRTC	0	32	14487.26	0	353.4435	0	14840.704	14487.26	0	353.4435	0	14840.7035	0	0	0	0
13 Kannur 269 269 0 76 104.83 0 100.11 0 204.94 104.83 0 100.11 0 204.94 0 0 0 0 1 0 1 1	11 Kozhikode	103	103	0	23	218.948	0	165.019	0	383.967	43.98	0	25.02	0	69.00	0	0	0	0
13 Kannur 269 269 0 76 104.83 0 100.11 0 204.94 104.83 0 100.11 0 204.94 0 0 0 0 0 14 Kasaragod 36 36 0 35 2.2255 0 103.654 0 105.8795 2.2255 0 103.654 0 105.8795 0 0 0 0	12 Wayanad	41	41	0	36	0	0	40	0	40	0	0	30.8	0	30.8	0	0	0	0
		269	269	0	76	104.83	0	100.11	0	204.94	104.83	0	100.11	0	204.94	0	0	0	0
Total 2023 1967 0 813 60853.0605 1132 21459.9185 2888.7 86333.72 51240.051 0 7324.794 2686.44 61251.285 0 0 0 0	14 Kasaragod	36	36	0	35	2.2255	0	103.654	0	105.8795	2.2255	0	103.654	0	105.8795	0	0	0	0
	Total	2023	1967	0	813	60853.0605	1132	21459.9185	2888.7	86333.72	51240.051	0	7324.794	2686.44	61251.285	0	0	0	0

	A2 Details on Inter-state Movement	t of Hazardous Wa	ste for Recycling /	Utilisation/Dispos	al	
S. No		Hazardous Wast other S		Hazardous Waste sent to other state/UT		
3. 140	Hazardous Waste	Name of State/UT from which waste received	Quantity received (MT)	Name of State/UT where waste sent (MT)	Quantity sent (MT)	
		14	15	16	17	
	For disposal at common secured landfill					
2	For disposal at common Incinerator			26		
3	For recycling by Schedule IV recyclers			3S RECLAIMERS, PLOT No-G- 13/3/midc Ahamed Nagar.	0.7	
4	For Utilization in co-processing (cement plants)					
5	For non-captive utilization based on CPCBs SOPs					

S.No.	Name of the District	Recycling /	Utilization	of hazard	ous waste	(generated	d within th	e State/ UT)	Recycling/Utilization of hazardous waste (received from other Stae/UT)			
					Qua	ntity Utiliz	ed (MT)			Quantity	Utilized (MT)	
		Quantity of waste recycled (listed under Schedule-IV Hazardous Wastes)		Co-processing in Cement plant Non-captive utilization based on CPCBs SOPs			Captive utilization of	Quantity of waste Recycled (listed under	processi ng in Cement	Non-captive utilization based on CPCBs SOPs		
		Generated within state	Imported	Generate d within state	Imported	Generate d within state	Imported	hazardous waste and other	Schedule-IV Hazardous Wastes)(MT)			
		18	19	20	21	22	23	24	25	26	27	
1	Trivandrum	46.12	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
2	Kollam	296.2	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
3	Alappuzha	188.22	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
4	Pathanamthitta	88.533	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
5	Kottayam	193.446	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
6	Idukki	40.5	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
7	Ernakulam	4620.405	NIL	NIL	NIL	NIL	NIL	2684	NIL	NIL	NIL	
8	Thrissur	72.948	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
9	Palakkad	1075.66	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
10	Malapuram	353.4435	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
	Kozhikode	25.02	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
12	Wayanad	30.8	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
13	Kannur	100.11	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
14	Kasaragod	102.697	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
	Total	7234.102	NIL	NIL	NIL	NIL	NIL	2684	NIL	NIL	NIL	

Recycling units collect the waste from all districts

A4 Det	ails on Hazardous		of Hazardous v	Disposal of Hazardous waste (received from other State/UT)					
S. No.	Name of the District	1 '	Disposed in andfill (MT)		ty Disposed ncinerator (MT)	Quantity Disposed in common(MT)			
		Common	Captive	Common	Captive	SLF	Incinerator		
		28	29	30	31	32	33		
1	Trivandrum	2488.29	NIL	NIL	NIL	NIL	NIL		
2	Kollam	0	14173.34	NIL	NIL	NIL	NIL		
3	Alappuzha	2058.694	NIL	NIL	NIL	NIL	NIL		
4	Pathanamthitta	41.78	NIL	NIL	NIL	NIL	NIL		
5	Kottayam	122.674	NIL	NIL	NIL	NIL	NIL		
6	Idukki	31.67	NIL	NIL	NIL	NIL	NIL		
7	Ernakulam	14482.18	NIL	NIL	NIL	NIL	NIL		
8	Thrissur	105.86	NIL	NIL	NIL	NIL	NIL		
9	Palakkad	2933.425	NIL	NIL	NIL	NIL	NIL		
10	Malapuram	14487.26	NIL	NIL	NIL	NIL	NIL		
11	Kozhikode	43.98	NIL	NIL	NIL	NIL	NIL		
12	Wayanad	0	NIL	NIL	NIL	NIL	NIL		
13	Kannur	104.83	NIL	NIL	NIL	NIL	NIL		
14	Kasaragod	2.1105	NIL	NIL	NIL	NIL	NIL		
	Total	36902.757	14173.34	NIL	NIL	NIL	NIL		

A5 Details on Hazardous Waste Stored at Occupier Premises Total Quantity of HW stored at Occupier Total Quantity of HW stored at Occupier premises at the beginning to the financial premises at the end of financial year i.e. 31st Name of the yeari.e. 1st April (MT) March (MT) S.No District Recyclable Utilizable Landfillable Incinerable Recyclable Landfillable Incinerable Utilizable 35 34 36 37 38 39 40 41 NIL NIL NIL NIL NIL NIL NIL NIL 1 Trivandrum 83352.87 97526.21 Nil Nil Nil Nil Nil Nil 2 Kollam 3 Alappuzha NA NΑ NA NA NA NA NA NA Nil Nil Nil Nil Nil Nil Nil 4 Pathanamthitta Nil NIL NIL NIL 5 Kottayam **NIL NIL** NIL NIL **NIL** NIL NIL NIL NIL NIL 6 Idukki **NIL** NIL NIL 7 Ernakulam 1.6 NIL 1.44 3.08976 NIL NIL NIL 4.0905 8 Thrissur Nil Nil Nil Nil Nil Nil Nil Nil 124.282 0 8.432 0 163.8285 0 8.5012 0 9 Palakkad NIL NIL NIL NIL 10 Malapuram 0 NIL NIL 11 Kozhikode NIL NIL NIL NIL NIL **NIL** NIL NIL Nil Nil 12 Wayanad Nil Nil Nil Nil Nil Nil 13 Kannur NIL 0.115 NIL 0.957 NIL 14 Kasaragod NIL TOTAL 83477.2 NIL 9.872 3.08976 97690.154 NIL 9.4582 4.0905

									1			1		1			
A6 D	etails on manage	ment of Other	Waste (Dom	estically ger	nerated and im	ported)											ļ
S.No.	Name of the District	*Number of authorized fo /utilization Waste	r recycling of Other	Authorized	l ' l Number l		Name of country	Quantity of other waste exported to other country (MT)	· · ·	Name of Country	other waste domestically generated			(Schedule III D) utilized/re	Quantity of other waste (Schedule III waste B and)) utilized/recycled during the year April-March (MT)		
		Schedule III- Part B	Waste Schedule III-Part D	Schedule III-Part B	Other Waste Schedule III- Part D	from other country (MT)	46(i)		47	47(i)	47(ii)	48	49		Imported	Domestically generated	TSDF (MT)
		42	43	44	45	46	`,,	46(ii)		. ,	. ,			50	51	52	53
	Trivandrum Kollam	NIL INII	NIL INII	NIL	NIL INA	NIL	NIL INII	NIL INII	NIL INII	NIL INII	NIL INII	NIL INII	NIL INII	NIL	NIL INII	NIL INII	NIL INII
	Alappuzha	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
	Pathanamthitta	Nil	Nil	NA NA	NA NA	NA	NA	NA	NA	NA	NA NA	NA NA	NA	NA	NA	NA	NA NA
		NIL	NIL	NIL	NIL	NIL	NIL NIL	NA NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Kottayam Idukki	NIL			NIL NIL	NIL	NIL NIL	NIL NIL						NIL	NIL	NIL	NIL
Ь	IUUKKI	INIL	NIL	NIL				INIL	NIL	NIL	NIL	NIL	NIL	INIL		INIL	INIL
7	Ernakulam	NIL	5	NIL	17800 MT/ Annum	8405.902 MT	B1010,B302 0	MULTIPLE	NA	NA	NA	NA	NA	NA	8405.902 MT	NA	NA
	Thrissur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Palakkad	0	19	0	1810000	2291.051	B1010,B3020	MULTIPLE	0	NA	NA	132337.51	0	0	2291.051	132337.51	NIL
		NIL	2	NIL	165	165	NIL	NIL	nil	NIL	NIL	NIL	NIL	NIL	165	NIL	NIL
11	Kozhikode	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
12	Wayanad	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil	Nil
13	Kannur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
14	Kasaragod	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	TOTAL	NIL	21	NIL	1827965	10861.953						132337.51			10861.953	132337.51	
Total																	
								and name of actual user to				•		•	•		

Note:In case of traders, please provide name of the traders, quantity and category of other waste imported and name of actual user to whom the same has been sent

Quantity of HW generated during recycling/ utilization of other waste (MT)	Quantity of HW sent for disposal (MT) (as given at 54)	stored at premises (N imported an	n other waste t occupiers AT) (Including d domestically erated)
		year	financial year
54	54(i)	55	56
NIL	NIL	NIL	NIL
IVII	IVII	IVII	INII
Nil	Nil	Nil	Nil
NA	NA	NA	NA
NIL	NIL	NIL	NIL
NIL	NIL	NIL	NIL
NA	NA	NA	NA
NIL	NIL	NIL	NIL
NIL	NIL	NIL	NIL
NIL	NIL	NIL	NIL
NIL	NIL	NIL	NIL
Nil	Nil	Nil	Nil
NIL	NIL	NIL	NIL
NIL	NIL	NIL	NIL

A7-A D	A7-A Details of Domestic Hazardous Wastes Resulting from Enforcement of Other Regulation											
S.No.	Name of the	Name and Address of deposition centres	Authoriz ed	Quantity of domestic HW received	Quantity of domestic HW sent for	Quant domestic to comm (N	HW sent	stored at de	nazardous waste position centres (MT)			
	District	authorized for collection	capacity (MT)	at depositio n centres (MT)	recycling / utilizatio n (MT)	SLF	Incinerat or	at the beginning of the financial year i.e.1st April	at the end of financial year i.e. 31st March			
		57	58	59	60	61	62	63	64			
1	Trivandrum	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL			
2	Kollam	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL			
3	Alappuzha	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL			
4	Pathanamthitta	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL			
5	Kottayam	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL			
6	Idukki	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL			
7	Ernakulam	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL			
8	Thrissur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL			
9	Palakkad	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL			
10	Malapuram	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL			
11	Kozhikode	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL			
12	Wayanad	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL			
13	Kannur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL			
14	Kasaragod	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL			
	TOTAL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL			

A7-B Details ofFluorescent and Other Mercury containing lamps resulting from Enforcement of Other Regulation

SI.No.	Name of the District	Name and Address of collectionm centres authorized for collection	Authoriz ed capacity (MT)	Quantity of waste received at collectio n centres (MT)	Quantity of waste sent for recycling /utilizati on (MT)	(MT)	at the beginning of the financial year i.e.1st April	ardous waste stored at on centres (MT) at the end of financial year i.e.31st March
1	Trivandrum	NIL	NIL	NIL	NIL	NIL	NIL NIL	NIL NIL
	Kollam	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Alappuzha	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Pathanamthitta	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Kottayam	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Idukki	NIL	NIL	NIL	NIL	NIL	NIL	NIL
7	Ernakulam	Kerala Enviro Infrastructu re Ltd Common TSDF project, Inside FACT CD Campus, Ambalamed u, Kochi - 682 303, Kerla	90 MT	NIL	NIL	18.625	35.05	33.56

8	Thrissur	NIL	NIL	NIL	NIL	NIL	NIL	NIL
9	Palakkad	NIL	NIL	NIL	NIL	NIL	NIL	NIL
10	Malapuram	NIL	NIL	NIL	NIL	NIL	NIL	NIL
11	Kozhikode	NIL	NIL	NIL	NIL	NIL	NIL	NIL
12	Wayanad	NIL	NIL	NIL	NIL	NIL	NIL	NIL
13	Kannur	NIL	NIL	NIL	NIL	NIL	NIL	NIL
14	Kasaragod	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	TOTAL		90	NIL	NIL	18.625	35.05	33.56

A8 D	etails of waste colle	ectors											
S.No.	Name of the District	Name and address of waste	Authoriz ed capacity	Quant waste re at colle centre	eceived ection	Quantit waste se recycli /utilizatio	nt for ing	Quantity of sent to co	ommon	Quantity of stored at beg the year finar i.e.1st Apr	inning of ncial year	Quantity stored at e year finan i.e.31st M	end of the icial year
		collectors	(MT)	Hazard ous Waste		Hazardou s Waste		Hazardo us Waste	Other Waste		Other Waste		Other Waste
		72	73	74	75	76	77	78	79	80	81	82	83
1	Trivandrum	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
2	Kollam	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
3	Alappuzha	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
4	Pathanamthitta	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
5	Kottayam	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
_	Idukki	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Ernakulam	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Thrissur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
9	Palakkad	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
10	Malapuram	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
11	Kozhikode	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
12	Wayanad	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
13	Kannur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
14	Kasargod	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Total	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL

Recycling units collect the waste from all districts

B. Annual Inventory on Recycling/ Utilization/ Pre-processing/ Co-Processing of Hazardous and Other Waste

	Name of SPCB	: Kerala PCB		Yea	r:2021-22
S. No.	Type of Recycling Facilities	No of Facilities authorized for recycling /utilization/Pr e- processing/Co-	Total Authorized Capacity (MTA)	/Uti processed (MT) du	ity Recycled ilized/Pre- d/Co-processed uring the year Other Than Imported Quantity
		processing			-
		84	85	86	87
	Hazardous Waste Commonly Recyclable HW				
	Brass Dross	NA	NA	NA	NA
	Zinc Bearing Wastes	NA	NA	NA	NA
	Copper Bearing Waste	NA	NA	NA	NA
4	Spent catalyst containing nickel, cadmium, Zinc, copper, arsenic, vanadium and cobalt		72	0	0
	Lead bearing waste including				
	battery waste	NA	NA	NA	NA
6	E-Waste	NA	NA	NA	NA
7	Paint and ink Sludge/ residues	NA	NA	NA	NA
8	Used Oil+ Waste Oil	6 recycler and 1 utilizer	45804.6 MT for recycling and 92 MT for utilization	0	8457.6797 MT recycled+ 9.22 MT utilized
9	Oil Sludge from ETP	1 utilizer	10711.24 MT for utilization		2702.493 MT utilized
		7 regulars	45876.6 MT for recycling and 10803.24 MT for		8457.6797 MT recycled and
	Total (Recylcler + Utilizer)	7 recyclers and 2 utilizers	utilization		2711.713 MT utilized
В	Non-Captive utilization based or	n CPCBs SOPs		<u> </u>	
1	spent solvents				
2	Residue generated from LD				
	recover-Platinum,				
4	generated from packling				
	containing Molybdenum				
	contaminated				
	Total				
С	Captive utilization of hazardous v	vastes for which	SOP has not been pr	repared by 0	CPCB
1					

2					
_	Total				
D	Pre-processing of hazardous was	ste	<u> </u>		
1					
2					
	hazardous and other wastes				
	Total				
E	Co-processing in Cement Plants	<u> </u>	_		
1					
2					
	hazardous and other wastes				
	Total				
II	Other Waste				_
Α	Other Waste recyclers				
	Utilizers (Under Rule 9) of	40	4040000	0004.05	400007.5445
В	other waste	19	1810000	2291.05	132337.5115
	TOTAL Utilizers (under captive				
	utilization) of other waste				
С	utilization) of other waste				
D	Pre-processors of other waste				
E	Co-processors of other waste				

D1-B Details on disposal of Other Waste in Common TSDF(s)

Name of SPCB Kerala PCB Year:2021-22

	anne or ar cb	.,	erala PC		1601.2021-22				LULI LL				
			Quan	tity of	*Quan	tity of	Quanti	ity of	Quanti	ty in	Cumu	lative other	
S.No)	Name	Stock	at the	Other \	Waste	Other V	Vaste	Stock at t	he end	waste	disposed by	
		and Address of the TSDF	Landfil lable	Inciner able	For Landfilla ble	For incinera tion	Quantit y Landfille d directly	Quanti ty Inciner ated	.andfillable	Inciner able	SLF	Incinerator	
		107	108	109	110	111	112	113	114	115	116	117	
1	Trivandrum	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
2	Kollam	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
3	Alappuzha	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
4	ta	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
5	Kottayam	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
6	Idukki	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
7	Ernakulam	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
8	Thrissur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
9	Palakkad	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
10	Malappuram	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
11	Kozhikode	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
12	Wayanad	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
13	Kannur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	
14	Kasaragod	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	

D1 A Details on disposal of Hazardous Waste in Common TSDF(s)

Name of SPCB: Kerala PCB Year:2021-22

		Name													
S.N	lo	Name and Address of the TSDF	Quantity in S the beginnin year (M	g of the	*Quantity Hazardous V received(N	/aste	Quantity Hazardous W Disposed(I	/aste	Quantit Stocks at end of t year(M	the the	Cumulative disposed by th of financial ye	ne end		Capacit	у
			Landfillable	Inciner able	For Landfillable	For incine ration	For Landfillable	Quant ity Incine rated	Landfilla ble	Incin erabl e	SLF	Incine rator	Incine rator(T/H)	Incine rator(Kcal)	Landfill able (MT/A)
		92	93	94	95	96	97	98	99	100	101	102	103	104	105
1	Trivandrum	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
2	Kollam	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
3	Alappuzha	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
4	Pathanamthit ta	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
5	Kottayam	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
6	Idukki	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
7	Ernakulam	Kerala Enviro Infrastruc ture Ltd Common TSDF project, Kochi	2234.619	NIL	37172.043	NIL	18669.1	NIL	24554.9	NIL	23157.315	NIL	NIL	NIL	50000
8	Thrissur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
9	Palakkad	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
10	Malappuram	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
11	Kozhikode	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL

12	Wayanad	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
13	Kannur	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
14	Kasaragod	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL	NIL
	Total		2234.619	NIL	37172.043	NIL	18669.1	NIL	24554.9	NIL	23157.315	NIL	NIL	NIL	50000

^{*}Including wastes received from other State/UT

Design

life of SLF(in

years)

106

NIL

NIL NIL

NIL

NIL

NIL

20

NIL

NIL

NIL NIL NIL NIL 20

D2 Details on Captive TSDF (S)

	Name of SPCB : : Kerala PCB				Year:2021-	22			
S. No	Name and Address of Captive facility	Type of facility (landfillable/inc	Capacity		HW disposed year	•	Cumulative HW disposed till the end of financial year (MT		
		inerable/both)	Incinerat or	Landfill (MT/A)	SLF	Incinerator	SLF	Incinerator	
	118	119	120	121	122	123	124	125	
1	The Kerala Minerals and Metals Ltd., Chavara, Kollam	SLF	Nil	20000	14173.34	Nil	97526.21	Nil	
2	FACT CD	NA	NA	NA	NA	NA	NA	NA	
3	IRE,Udyogamondal	Land fill	0	3000	0	0	0	0	
4	HIL,Udhyogamondal	Both	0	480	0	0	0	not available	
5	TCC	Land fill	0	3000	0	0	261.16	0	

D3 Details on Common TSDF(s) involved in disposal of Domestic Hazardous Waste and Fluorescent and Other Mercury containing lamps

						Year:2021-22						
L	Name of SPC	<u>в : Ке</u>		3			<u> </u>	ear:20	21-22			
			Name and addres		Name and	٧	ardous Vaste osed (MT)	Qu	antity of	waste sto	ored (MT)	
S .No		of dom estic HW rece	center from where such	Quantity of fluoresce nt and other mercury containin g lamps received	address of collectio n centre from where such waste received	Dom estic HW	Fluoresc ent and other mercury containin g lamps	waste	ntity of stored MT)	other	escent and mercury ning lamps	
							8 10111193	Occup ier	Occupi er	beginni ng of the	at the end of financial year	
	176	177	178	179	180	181	182	183	184	185	186	
1	Kerala Enviro Infrastructure Ltd Common TSDF project, Kochi	NA	NA	18.625	Directly received to KEIL		16.2	NA	NA	35.05	33.56	

С	List of authorized Recyclers/Utiliz	ers/Pre-process	sors/Co-proce	ssors of Haz	ardous Waste
	Name of SPCB: Kerala PCE		· ·	Year:2021	
S.No	Name & Address of the Facility	Type of	Authorized	Q	uantity
	Name & Address of the Facility	Hazardous	Recycling/Ut	Imported	Other than
	79	88	89	90	91
I.	Hazardous Wastes				
Α	List of Authorized Recyclers of ha			_	
	Petrolive Petroleums(Angel	Used Oil	3600	0	368
1	group), Erikkulam(PO), Madikkai ,	\\\+- O:I	2500	0	•
	Neeleswar,Kasaragod,671314	Waste Oil	3600	0	0
	M/s CEE JEE Lubricants,	Used oil	7200	0	575.04
2	IDA,Edayar	waste oil	5475	0	0.89
			0.70		
3	M/s Excel petrochemical,		1200		
	Industrial Development Area,		1200		
	Edayar.	Used oil	44600	0	282.49
	APJ REFINERIES PRIVATE LIMITED	Used Oil	14600	0	4815.1314
	NEW INDUSTRIAL	Waste Oil	8760	0	720.9252
4	DEVELOPMENT AREA,				
	KANJIKODE, PALAKKAD				
	SWARAJ BIO FUEL ENERGY	Used Oil	1000	0	785.3031
	VIII/1256, NIDA, Kanjikode West,	Waste Oil	1000	0	909.9
5	Pudussery central Village,			-	
	Palakkad,				
6					
	K.J. Lubes, Mannuthy, THRISSUR	Used oil		Nil (Current	ly not working)
7	Aaron International ,Industrial	Spent Catalyst	72	0	0
	Development				
	Plot,Parakkulam,Anakkara P O,				
	Palakkad				
	Total		45804.6 MT	0	8457.6797 MT
В	List of Authorized Utilizers(under				
1	BPCL KOCHI, Ernakulam	Oil Sludge	10711.24 MT		2702.493
2	FACT-CD, KOCHI, Ernakulam	Used Oil	92		9.22
	Total		10803.24 MT		2711.713 MT
<u> </u>	Link of Aughtoria dillam.		iam\afti-		
<u>C</u>	List of Authorized Utilizers(under	captive utilizati	ionjot nazardo	ous waste	
1					
2	Tatal				
	Total				
	List of Authorized Duc	of horoudaire	vasta		
D 1	List of Authorized Pre-processors	or nazardous w	aste		
1					
2					

	 			1	
	Total				
E	List of Authorized Co-processors of	of hazardous wa	iste	1	
1					
2					
	Total				
п.					
	Other Waste				
Α	List of Authorized recyclers of oth	er other waste			
1					
2					
	Total				
В	List of Authorized Utilizers(under	Rule 9) of other	waste		
1	CPS Steel India (P) Ltd.,	Iron and steel	100000	0	0
2	Gasha Steels Pvt Ltd,Nida	Iron and steel	100000	0	107760.69
3	Mannarkad Steels Pvt Ltd.	Iron and steel	100000	0	0
4	MPS Steel P Ltd,Nida	Iron and steel	100000	0	0
5	Beepath Castings (P) Ltd.	Iron and steel	100000	0	9296.593
6	Kairali Steels & Alloys,	Iron and steel	100000	0	0
7	Minar Alloys And Forigns Pvt Lt	Iron and steel	100000	0	0
8	Bhoopathi Steels (P) Ltd.,	Iron and steel	100000	1393.535	3029.591
9	CHIRAKKAL STEELS PVT LTD	Iron and steel	100000	400	0
10	M/s. Paragon Steels (P) Ltd.,	Iron and steel	100000	0	0
11	Manjallur.	Iron and steel	100000	0	0
12	Thieh Ingots Pvt.Ltd	Iron and steel	100000	0	0
13	World Wide Iron And Steel	Iron and steel	100000	0	0
14	Yessem Steel Productions	Iron and steel	100000	0	0
15	South Malabar Steels &	Iron and steel	100000	0	0
16	Vanchinad Forgings Pvt. Ltd.,	Iron and steel	100000	207	3608
17	Kuttippulan Iron & Steel Co.	Iron and steel	100000	0	0
18		Iron and steel	100000	20	200
19	KUNNATH PAPER MILL		10000	270.516	8442.6375
	Total		1810000	2291.051	132337.5115
С	List of Authorized Utilizers(under	captive utilizati	on) of other v	vaste	
1		_			
2					
	Total				
D	List of Authorized Pre-processors	of other waste			
1	·				
2					
	Total				
E	List of Authorized Co-processors of	of other waste		<u> </u>	
1					
2					
	Total				
<u> </u>	1000				



W: Germa (0:2) 25(25)0 (Finite College) (1)(0:54, 2)(0:55) (Common 2)(2)(5) Member Secretary 22(5)(6) Compile mackage (night of the College) (1)(0:54, 2)(0:55) with work (college) (1)(0:56)

KERALASTATE POLLUTION CONTROL BOARD കേരള സംസ്ഥാന മലിനീകരണ നിയന്ത്രണ ബോർഡ്

Pattom P.O., Thiruvarianthapuram — 695 004 പട്ടർ പി.ല., തിരുവനന്തപുരം — 695 004

PCH/HO/PLA/AR/20/2021-22

Date: 15/10/2022

From

The Member Secretary

To

The Member Secretary Central Pollution Centrol Board Parivesh Bhavan East Arjun Nagar New Delhi - 110032

Sub: Annual report (AR) on Plastic Waste Rules, 2016 for the year 2021-22 - reg

Ref: Plastic Waste Management Rules, 2016

Sir.

The Annual Report (AR) on Plastic Waste Management Rules, 2016 for the period of 2021-22 is submitted herewith in prescribed format.

Yours faithfully

5/44-1179

MEMBER SECRETARY

Encl: As above

Copy to:

1. The Regional Director, CPCB, Bangalore

2. All Ros and Dos

IT Cell

KERALA STATE POLLUTION CONTROL BOARD	SS MOUSE NO.	
Report enclosed in Annexure I	111111	
Report enclosed as Annexure II	Professional Profe	
Report enclosed as Annexure III	Management Washing Washington (Management Payaran) (Management (Ma	
Report enclosed as Anaceuse IV	Perfections place form as sweet of Peace carry bags (Peace) Executes Only Atlanta injust and flusters or Executes Only	E BEIWHALT
Manu huts produ		SULY
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Chapt of plants particular transporter to find the final of a to final series CALMAN IN ACTION Fin detail 27/1 12918 CACIMA No 22000 KENY Autol 25-12020, wide US we ser MAS HA 42020 East threed USE2200 and CACIMAN 22020 EXTRANS 22020	Explicity postony of Scarry lags from producers, brand orners and lesporates (Blain 13)	
JPX local localiza (6si antitata) Reporter anticipadi an atmostrate VIII	Manual Report by III. Nov. Broth CO. Broth 16	
A. 10 9022	Annual Annual CPCD (Bade 17)	

0.1

Annexure I (Column 2)

	misaci	Details of Puistic waste management details
PW Generated (TPA)	PW Collected (TPA)	PW Processed (TPA)
71000 TPA	67348.79 TPA	Clean Kerala Company has collected 512.84 M7 of scheduled plastic during the year 2021-22 about 529.8 MT & 6.15 MT of plastic. In addition to this District wise webbars were conducted 500 TPA were collected by various other authorised collectors has been utilised for road turring by PWD & BHAI respectively 6684.79 MT of plastic is recyled to varrious products by various authorised recyclers. Almost all the brand owners who obtained registration from the Central Pollution Control have not furnished reports to the State Pollution Control Board and hence it is not possible to quantify or verify the quantity of plastic waste if any taken back by them. From these annual reports received, the Board is not able to verify the genuenity of reports.

Annexure II (Column 3)

STATUS OF IMPLEMENTATION OF BAN ON CARRYBAGS WITH THICKNESS < 75 Micron

Items	Status
Implements from of hickness of less than 75 recons surry bags virgit/ ecycles) with effect lem the look september, 1021) Role 4c- toggst 12, 1021)	Ban our single use phasic liants in the Sight with ONI/2020 Vide G.O.(Ms) No. 6/2019 Envidence 27/11/2019; (Pleatic curry bugs irrespective of thickness are included in the single use plastic bun.) vide GO no. G.O.(Ms) No. 4/2020 Envi dated 16/02/2020 and G.O.(Ms)No.2/2024/SNVT dated 26/02/2021. SEUP Project: MOU was signed between Kerzitt State Publisher Product (SUP) & SOCIO Economic Unit Foundation for conducting the automated of plastic product (SUP) & SOCIO Economic Unit Foundation for conducting the automated of plastic product (SUP) & SOCIO Economic Unit Foundation for conducting the automated of plastic product (SUP) & SOCIO Economic Unit Foundation for conducting the automated of plastic product (SUP) & SOCIO Economic Unit Foundation for conducting the automated of plastic product (SUP) & SOCIO Economic Unit Foundation on plastic pollution and single use plastic dated 18.10.2021 Focus: University of Kerala 2. Awareness session on plastic pollution and single use plastic dated 02.11.2021 Focus: Kannur and Kussigod 4. Awareness session on plastic pollution and single use plastic dated 02.11.2021 Focus: Kannur and Kussigod 5. Awareness session on plastic pollution and single use plastic dated 18.12.2021 Focus: Malappings 6. Awareness session on plastic pollution and single use plastic dated 18.12.2021 Focus: Frankulum 7. All toda flutho (AIR) on Awareness on Plastic Waste Management in Kernin thand 25/08/2021. 8. Awareness on Plastic Waste Management and Marine Entering in DD channel dated 18.12/2/2021 8. Advertisement is given in Magazine Brockers Brockers Brockers Brockers Circulation of the awareness program conduct by the Kernin State Pollution dated 20/08/2021 Che decalls in the awareness program conduct by the Kernin State Pollution Control Board is prolonged as Annexure X

-	27440000	Version in Table	Waynes articles to	70000F4	Annexure-III(Culumn
SL		AN FOR PLASTIC			
No.	Dirant	Carreni Status	Desirable Levals	Gap hetween current status and desirably level	Uncline
1	What is the quantity of plentic week generated (Assemil Report from VI pt. 2.6 (TPD) Number of regulator prisite	71000 TPA	67348 TPA	3651.21	6 mamma (MCT=_MRF Furthalment semin in being set step)
2(4)	munificacing solts			356	
2(b)	Capacity of registered plastic manufacturing units (TPD)		The	ing collented	
3(a)	Total Nirel UEBs		93 (87 Monicip	outry and 6 Corps	cuitions
1(6)	Percentage of ULBs which have not up of plastic must charagement system as per Rule 6(2)?	0E.92	100	1,63	6 sociations
(c)	Percentage of ULBs having facilities for collection of segregated waste	913	100	8.7	6 moothes
	Percentage of ULDs Material Recovery Facility	70.96	100	29.54	6 months
	Total No. of Puncheyat Percentage of Grame Panchayat which	-		941	
6(6)	have semp of plastic want management system as per Rule?	31,74	100	63.25	6 months
tie):	Percentage of CIPs having facilities for collection of segregated wants	N7,25	100	12.75	6 months
(LO)	Percentage of GPs having Material Recurry Entities No. of registered	66.29	100	15.71	6 minths
	Producers/brandownece/lisporters as per			54 no a	
(E0)	Percentage of Producers/translawners/Importers which have engaged with ULBs for PWM		١,		1
Ke	Percentage of Ut. the which have set-up system for plante wante munagement with assimance of producers been set- up?Rule	1,1	100	98.9	6 possibs
(a)	Number of regulation practic water recycles	14		123	
(9)(1	Capacity of incycler (TPD)			600 TPD	-
	Surus-of Utilization of plastic wester Assurad Report from Vi pt.4)			- 1	
ta) li	Quantity of Practic waste utilized in pryeling (1792) Quantity of Plastic waste utilized in			600 TPD	
(bó) i	resyeling Road Construction			15.75 TPA	
(c) j	Quantity of waste on-processed in dastic waste in comput kilms		1	300.5 TPA	
dilo	Quantity of waste offlired in production of KDF			NII	
(#) [Justify of plastic waste used in wednesion of waste to oil			NO	
0.1	Suspective of plastic waste used in other surpose (Plastic specify)			NII	
	No.of Usuta registered menufacturing compositable plantin			I tadiu	

s(tr)	Total expanity of units menufacturing compostable plantic	104 TPM
	No. of unregistered plastic manufacturing or recycling union (Annual Report format pt.7)	Nil
	Whether total hadies have framed bye- layer [Rule 6(4)]?	Yei
	Whether physic days have & plants sheet of fairkness (50 micron banaed or not [Rule 4(c)]?	Banned
12	Has complete how on plastic curry bigs, been imposed? (Annual Report format, pt.3)	Yes
13	Status of action taken on non- compilance of PWM Rules (Annual Report format pc 9)	The Board afficure along with the efficient of departments conditional impections for the strict implementative of single use plastic bur. In the State, Violations were observed in 153 establishments and an amount of the 7,15,000- was imposed at fine and Rs. 3,35,000- was obtained. Confinentially was imposed at fine and Rs. 3,35,000- was obtained. Confinentially was should be for the strict implement union or ban in the State. The Board impected various sloops and marker places throughout Thirdwaraudiaparam district on 218(2/2022 and 12 kg of human single use plastic items usingly in this impection another impectacion was carried out in Kulton city and fine of Rs. 1,90,000/- Pathamarythina 611.155 kg ban Single use plastic imposal fine Rs 30000/- Iduksi 0.363 70tont penalty 150000/-
	Status of marking A Indeburg on plantic every bags & multi-layered anchaging	Single use Plantic is booted in Kerala.
	Whether State Level Advisory Committee is constituted or cost! [Rule 16] If yor, details of number of meetings conducted in a year	Yes
	Status of phasing out of maguractuse and use multi layered please which is non-recyclable or non-energy non-yerable or with	PVC flas for been braned in the Scale.
	Petalls of Action taken to conure that slastic waste or not burn (Rule 6(g))	Introciku given to Socie bodies
. 1	Octalls of Action taken w.s.s. ragagement of civil excitos/proups with waste pictura (Ruin-6(f)	Local bodies with Harithskamus Sense associated with wase pickers
	Jenuils of Action taken w.r.t. creating twarness among stakeholders (Rute 6(e)	Awareness Programmers were conducted at State, District and Invitational Invita-
	N 1	A. A

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17	10	6	×	-4	Ø1	Le.	4	San	put.	-	82		Г
Black Base / 75 minus	Plastic Sheets < 50 micron	PVC becomes less than 100 micron, stirrers	Wripping or packing films around sweet boxes, invitation cards, and organism packets	Plates, cupt, glasses, cutlery such as forks, spouns, knives, straw, trays,	Polystyrene [Thermocol] for decoration	Ice-cream sticks	Candy sticks	Plastic flags	Playtic sticks for bullcons	Ear buds with plastic sticks	S.No Items		
			N.								Total No of units	Details of a	
L.											Operating Units (Capacity of No.) Operating un	Details of units producing restricted Single Use Plastic	Samesare ve V Column St
			7	NI.							Capacity of operating units TPD)	icted Single Use Pla	Commission
											^	stic	
											Closed Units (No.)	items	
											Capacity of closed units (TPD)		

^{*}Plan on Ringle the planta frame of the State w.r.f 01/01/2020 Vide G.O. (Mb) No. 0/2019 East deted 77/11/2019, G.O. (Mb) No. 2/2020 /ENVT dated 27-1-2020 ; Rick GOO to G.O. (Mb) No. 3/2021 /Foxt dated 04/05/2021. Plastic carry haps intrajective of chickers and included in the single are plaute ban.

			Assexure V (Column 6)		_
		Details of Reg	dsternd Plantic Munufacturers (Column b).	
S.No	. Name of the unit	Capacity	MLP/ Rigid/ Disable/ Recycler/ Co- processing/ Compoutable / Others (Plante specify)	Status (Operating/Close d)	Production capacity (TPD)
(KOT TAY/ M)		107.5bp	Plantic sheet	Operating	45 (3 £)(i)
2	PEARL INDUSTRIES	NA	NA	Closed	77.
3	INDXAR POLYMERS	169,610*	POLYTHINE BAGS AND LATEX COLLECTION CUP	Operating	117C) kg/d
#	Alawarya polyflex pst.lid	40bp	Poliprinted pucking ban	Operation	100 kg/4
5	M/S SOORYA PLASTICS	206p	NA NA	NA.	NA
6	Poly print Industries	1.5hp	Poliprinted packing bug	Partially working	4004g/d
Ĭ	DILEEP PLASTICS	35hp	NA NA	Operating	NA
x	St. Jude Polymer Endustries	teopp	NA NA	Operating	NA
9	PRODUCTS PRODUCTS	42.5bp	NA NA	Operating	310 kg/d
10	MOSPESTEL TANKS PYLLID	75bp	NA NA	Operating	NA
0	M/S SOBRA PLASTIC INDUSTRIES	NA.	NA:	Closed	NA.
12	MESIZION PRINTERS	NA:	Polythene and plantic processed products markifacturing (visgin plantic	Operating	NA
EE.	Mr. SHARON POLYMURS	60hp	Plastic bog and sheet withing printing	Operating	600 kghi
14	MASHARON PLASTICS	60hp	Plastic bog and steen without printing	Operating	600 kg/d
15.	POLYMER POLYMER PROUSTRIES	200 _{tp}	NA:	Openiting	NA
16	KANDATHICHIRA YEL TRADE LINKS		NA.	Cloted	NA
17	ABWARYA PLASTICS	30hgs	Plante shoots	Operating	400 log/d
18	Premier Plastic Products, Versor P.O., Chethipurin, Changemeheny,	20hp	NA	Operating	NA.
19	DELTA ENTERPRISES	63hp	NA .	Operating	NA.
20	MS ROYAL PLASTICS	65hp	NA.	Operating	KA.

The garage

23	FRIENDS STIEL, INDUSTRIES	17.25bp	NA.	Operating	SAA
22	M/S JOASH PLASTO KRAFT	26.47hp	NA	Operating	NA
23	SHEELA PLASTICS	Hhp	NA NA	Operating	NAV
24	Gallert Polymen	37.5hp	NA.	Operating	New
25	ATLAS INDUSTRIES	78.5hp	Printed polythese films/bage	Operating	125 kg/s
26	COLOURDDY INDUSTRIES	(2hp	NA NA	Operating	Ne.
22	MS ASSOCIATED POLYMERS	24hp	NA	Operating	400 kg/d
28	Associated Extrasions	NA	NA NA	Cloned	NA.
29	PLASTICS			Operating	400 kg/d
30	MIS MAMPARAMPIL POLYMERS	170 Hb	NA	Operating	
31	SURABHI POLYMERS	45 tip	NA	Operating	240 kg/d
72	Manimuriyal Inchiauses	NA	Plastic bags for textile purpose	Openting	NA
33	Jairon Impex	10 103	NA .	Operating	NA
34	M/S MAMPARAMPIL POLY PACKS	114 110	NA	Operating	NA
35	M/R VINTAJE PACKS	256 HP (Unit in 1CE condition)	NA.	Operating	NA
36	M/N P I YOR POLYMERS	26 HP	NA NA	Opening	NA
37	M/S SUPREME CLEARFET PREFORMS	103.00	NA:	Operating	NA
TR:	HE-TECH PLASTICS	NAC	NA NA	Closed	NA.
39.	Mrs Sweathy Plastic Lamination Chirakkadava Exat	500	NA	Operating	NA
40	Allied righter and Plentics	NA	Polyakene mbings	Operating	250 kg/d
41	PLAST	10 100		Oscoring	
42	Tuilstream Rubber and Phatties	348	Polythuse ratings	Operating	250 kg/d
41	M/S PADINJAREKARA POLYMERS PRIVATE LTD	46 HP	Plantic curry bags and packing muncrials	Operating	26 tossis
44	DCDMPANY	2111	NA	Operating	NA.
45	M/S COLDUR PACK	40 H3	Plantic bag	Operating	500 kg/d
46	M/S GALLANT PLASTICS	73.5 HP	NA	Operating	NA
17	MPS JOHNSON: PLASTICS	NA.	NA	Operating	2.5 tou/day
ck	PRODUCTS	34 HP	NA.	Operating	NA.
19	M/S RENON PLASTICS	4811P	Polythene packing material and Printed Bugs	Operating	380kg/day

50	ANCHARI PLASTIC INDUSTRIES, VAZHOOR,	NA	. NA	NA	PSA.
5	The second secon	NA	NA:	Clinical	NA
52	MAS AHEYSON POLYMERS	75 FP	Plastic carry beganning exact and treated time	Operating	300 KGZ
53 (DC) 2)		Plastic Wante - 150 Edogram Plante chips - 850 Ethigram Colour Pigmenta - 03 Ethigram	Recycles	Орстатіва	
56	MA: STAR PLASTICS	Plante Scrap /Day - 500 Kilogram	Rocycles	Operating	
55	M/s. PATHIMA PLANTICS	Waste playtics - \$50 Kilegrim	Recycles	Operating	
36	M/L P.P. PLASTICS	Waste planties - 1500 Kilogram	Recycles	Operating	
37	MUS P.M. PLASTICS	Clemed Weste plantes - 500 Kg.	Recycles		
31	M/s K.K.M. PLASTICS	Waste Piantics - 1250 Kilogram	Necycler		197
59	M/w EVERSHINE PLASTICS	Plantic Granuelden - 1,4 Metric Tourse. Weste Plantic- 1,5 Metric Timnes	Recycles	Operating	AT T
60	MPG C.K.T. PLASTES	Waste Plunien - 8.50 Metric titraes	Respoler	Operating	
61	M/s. P.M. PLASTIC REPROCESSING UNIT	Plante Waste - #50 Kilogram	Roycles		
62	M%. NEDUNGATITIKUDY PLASTICS	Winto plastic - 30 Meric Toures	Recycles	Operating	
63	M/L INFA PLASTICS	Waste Plactics - 125 Metric Tonnes	Recycler	Operating	
61	M/L A-DINILIPOTTLES & PLASTICS	Waste Plantins - 8.50 Morro Tonnes	Recycles	Operating	
65	MA. CROWN PLASTICS	Waste plestic - 500 Kilograms	Resycler	Clored	

83	M& MPS PLANTED WORKS	Wante plantie - 500 Kilogram	Recycles		
NO .	K.M. PLASTICS	Plantic Scrap - 800 Kilogram	Recycles	Operating	
79	M/L RIFA PLASTICS	Waste Plactic - 3 Merse Toones	Recycles	Operating	
78	M/s: THEKKEKOOY PLASTICS	Plantic Scrapt - 667 Kilogron	Recycles	Operating	
77	Mourie A PLASTICS	Waste Phote - 200 Kilogram	Hotyeler	Operating	
76	MALKALIMATTAM PLASTIC INDUSTRINS	Plantie scrap - 1200 Kilogram Plantic Grannusics - 2400 Kilogram	Recycles		
75	M4. ADIVADU PLASTICS	Wante Plantie - 200 Kilogram	Recycler _		
70	MA: SUBAIDA PLASTICS	Photic Scrap - 667 Kildgram	Rocycler	Operating	
731	MN. TRAVANCORE PLASTIC	Plautio Chips - itto Kilogram	Recycler	Operating	-57
72	MAL SUPER LION PLASTICS	Plastic from:- 500 Kilogram	Repyder		
21	MA HAMARA PLANTES	Wasne Plantic - U.S Metric Transes	Mocycler	Operating	
70	M/A JAMEELA PLASTICS	Winte Plastics - 500 Kilogram	Resyster	Clined	
69	M% CREATIVE PLASTIC	Plastic Wests 200 Killugrim	Recycler	Operating	
64	M/s, EXCEL PLASTICS	Plastic scraps 20 Metric Tormes	Recycles	Operating	
67	MA PLASTIC INDUSTRY	Scrup Plastic Buckers & Buildes after uss 1000 Killsgram	Recyclica		
66	M/L IUSWAY PLASTO	Waste Plante - 5 Metric Tonnes	Masyster		

\$2	PLASTICS	West: Pfrate - 1000 Kilogram	Recycles	
*3	Min SARUPLASTICS	Waste plactics - 1000 Kilogram	Respekt	Closed
84	M's GREESHMA PLASTICS	PVC door waste and virinin plastics -200 Kilogram	Respoter	Closed
85	M/A NATVE PLASTICS	Plantic wave - 1200 Killogram	Recycler	
86	Mrs. RECPO PLASTICS	Waste plusifes - 1900 Killagram	Recyclar	
X3	M4. KOTTAKUDIYII. POLYMIRS	Wante plastic - 1000 Kilogram	Recycler	
XX	MA CHEERAKATTIL POLYMERS	Watte plastic - 1,50 Mentic Toeres	Recycler	
89	M/s. FRIENDS POLYMPRS	Waste Plastics - 500 Kilogram	Recycler	
90	M/s: UNITED POLYMERS	Plantic wone - 0.10 Metric Tonne	Recycles	
91	M/s. CHITTUPARAMIII. PULYMIRS	Wiene plantic - 20 Metrie Tomoni	Recycles	Operating
92	MOV. GREEN INDUSTRIES	Hecycles plante chips - 2 Metric Tonne	Recycles	Operating
93	M/A MEHROOF POLYMERS	Used Piantic - 600 Kilopram	Recycler	Opending
94	MA ER POLYMERS	Plantic Gramela 420 Kilogram Waste Plastic - 300 Kilogram	Rocycler	Operating
95	M/s, STAR POLYMERS	Waste plastic- 15 Meric Tonnes	Resycles	
96	Ma. SUVARNA P P PRODUCTS	Scrap Plazie - 500 Kilogram	Resyster	
97	M/s, UNITED INDUSTRIES	Plastic Chigs- 1500 Kilogram	Recycles	Operating
98	MA: UNITED MPOLYMERS	Pinetic waste - 0:10 Mercio Tonne	Recycler	Operating

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99	MAE VENGOLA POLYMISES	Physic Waster - 1.25 Metric Tonnes	Recycler		
100	M/L MALAYATTOOR POLYMERN	(RECYCLED) (RECYCLED) (LLDPR & PPE Gramulet - 45 (Ellogram	Rocycler	Operating	
101	M/L DIAMOND POLYMERS	ASTIC GRANULIS- 1.2 Metrio Tonnes	Recycler	Operating	
102	M'S P M PLASTICS	Plantic Chaps (Grade -1) - 420 Kilogram Plantic Chips (Grade -2) 70 Kilogram	Rocycles	Operating	
103	MA. HNDO POCYMERS		Rocyclar		
104	M/s AGORAN PLASTICS		Recycles		-75
103	M's MALABAR POLYMERS		Recycler		
106 (PAL AKE AD)		490 Kilogram	PET PRIFORM 8/490 Kilogram PITT DOTTLES @14500 Numbers	Operating	0.54
107	ALPHA PAPER CUPS	77250 Numbers	PAPER CUPS @77250 Numbers	Operating	77250 Numbers
108.	AYISHA PLASTICS	600 Kilogram	PLANTIC CRANULES 66600 Kilniman	Operating	0.66
109	BROTHERS POLYMERS	3800 NUMBERS	P P FOOD CONTAINER 1800 KUMBERS	Operating	1800 NUMBER
110	CLARITY PLANTICS	1000 KILOGRAM PER DAY	POLY PROPYLENE COVERS 201000 KILOGRAM PER DAY	Operating	1.102
m	CRYSTAL PET & ALLIED INDUSTRIES	18000 Numbers, 10000 Numbers	PET BOTTLES @10000 Numbers PET JARS @10000 Numbers	Operating	18000 Numbers, 19000 Numbers
112	Galden Agamaics	1700 Kilogrum	Compostable plantic garrage Bags (including garbage bags for Hospital irae) in 1700 Kilogram per der	Operating	L873
113	JOHN POLYMERS	1660 (CC)	PET PRIFFORM & PET BOTTLEN 1600 KG	Operating:	L763
114	MARAYUR FOLYFORMS PRIVATE LIMITED	1000 KG, 200 KG, 2000 KG	PET DOTTLE 1000 KG, PET PREFORM 200 KG;gran EKTRUDED PLASTIC FILM(HDPELDPK), LDPE) KG;gram 2000	Operating	1.527
115	MAS MAKE POLÝMERS	600 Kilogram	THERMOCOLE PLATE (9500 Kilogom	Closed	0.661
116	MOTHER PLASTICS	350%0	PLASTIC CONTAINERS 350KG	Operating	0.385
117	Perlyanayaki Ammin Plattics	99080	PP Cover 990 KG	Operating	1.091

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118	PLASCO NOLYMERS	6000 NOS	HORE Boules 6000 NUMBERS	Operating	60000 NOS
119	Pratybas Plastics	NUMBERS	Plantes Bottles 300 NUMBERS	Ормайну	NUN THURS
120	Reliance Poly Bing Industries	45 KG	UM, HDPE, LDPE, Vergin Sheets, Panking Materials etc. 45 KG	Operating	0049
121	SHARON PLAST	200 KG, 400 KG	Plastic Baga Without Printing 200 KG. Plastic Sheets With Printing 400 KG	Operating	0661
122	Shrivin Polymeire	20000 NOS	PET BOTTLE 20000 NOS	Operating	2000-0 NOS
123	SKYLARK PLASTICS	2.4 Metric Toones	PET preform @2.4 Metric Tonnes	Operation	24
124	POLYMERS	500KG	PP COVER 500KG	Operating	0, 551
123	SRURAM PET BOTTLES	20000 NOS.	PET BOTTLE 20000 NOS.	Operating	2000@ NOS
126	STAR PACKAGINGS	5000 Numberskin	PICT BOTTLES @5000 Numbersiday	Operating	5000 NOS.
127	STAR PET PRODUCTS	1000 Numbers	PET BOTTLES 955009 Numbers	Operating	5000 Number
128	SUPREME POLYMERS	5000 Numbers	PICT BOTTLES (\$5000 Numbers	Operating	5000 Number
129	XI. Plantiof and Rubbers	400 EG	Polythene Cover Sheet 400 KG	Operating	0_44
130	Asimi polyenera	2000 1905	PET BOTTLE 2000 NOS.	Operating	2000 NOS.
131	Anna plantic	15 KG	Plantic Bottles 15 KG	Operating	0.016
132	HIV polymers	250 KG	POLYTHENE PACKING COVER 250 KG	Operating	0.215
133	Innotes industries Pvi Limited	30000 Numbers, 6500 NOS,	PREFORM BOTTLES @30000 Numbers CONTAINER BOTTLES @6500 Numbers HDPH CONTAINER BOTTLES @6500 Numbers	Operating	30000 Nimbers, 650 NOS,
134	Minn engineering	\$9000 nos	LIDPE bottler 50000 nex	Opening	50000 pps
135	Micro plass	30000 not.	HDPE bottles 50000 min.	Operating	50000 mm
136	OLOBAL PIPES	300kg	Manufacturing of pinatic flexible pipes \$300kg from pleate scrape, can and grownles	Operating	0.33
137	MALABAR PROCESS(PLASTIC IDECYCLING UNIT)	t000 Kiloigram	GRANDLES AND LUMPS (g) 000 Kilogrein	Operating	1.01
1718	Pastaghad Pet Bottle	E20000 Numbers	Pet Bottles sg120000 Numbers	Operating	. 120000 Nonisch
139	THANIMA POLYMERS	1800 300	POLYPROPYLINE COVERS \$ 1800	Operating	Lac
1406	BROCADE INDIA POLYTEX LIMITED- UNIT-II	300 MT	PP WOVEN HADS & JUMBO BAGS (FIB) 300 MT	Operating	100 MT
141	VM POLYTEX LTD	6MT	PP WOVEN BAGS	Operating	-6 MT
142	SURYA HOTTLES	45 MT	PLASTIC CHIPS @4.5 Metric Tecner	Operating	4.5 MT
43	ERANJUKKAL POLYMERS	1 MT	PVC CHIPS (8) Metric Tonnerolay	Opening	Tatr
44	AFSAL PLASTICS	3.MT	Photic Chips -3 Metric Tonnes	Operating	3 MT
45	MALABAR	500 KG	PLASTIC CHIPS 500 KHogram	Operating:	0.5 M F

146	AL-AMEEN PLASTICS	500 NG	PLASTIC CHIPS 500 Kilogrim	Operating:	0.5 MT
147	A.B.S.INTERNATIONAL	180 KG/DAY	SORTED NORAP PLANTIC (\$180 Kilogram per day	Operating	0.18: MT
148	PLASTO WAVE	900 KG/DAY	CILLISTIED PLASTIC 00900 Killigrom	Operating	0.9 MT
149	Oaxis Plantic Reprocessing	1MT	Plantic chips 3 MT	Operating	3 NAT
150	WILDHI INDUSTRIES	#00 KG/DAY	Pliatic chips @ 600 kg	Operating	0.8 MT
133	THOOHISED PLASTICS	5 MT	PLASTIC CHIPS(MONTHLY) @5 Metric Tomes	Operating	5 Nett
152	REAL PLASTICS	100 KG/DAY	PLASTIC CHIPS @800 Kilogram	Operating	0.8 807
153	REEMA POLYMERS	325 Kilogran/Day	BOTTLE CHIPS @325 Kilogram	Operating	0.32S MT
154	POOLAKKAL POLYMERS	750 KO/DAY	RECYCLED PLASTIC GRANULIS 6250 Kilogram	Operating	0.75 MT
155	ADRIL PLASTICS	1000 lightup	PLASTIC CHIPS 1000 Kilogram	Operating	1 Nor
156	ALATHUR PLANTICS	750 KG/DAY	CIUISHED PLASTIC CHIPS (#750 Kilopso	Operating	0.75 MT
157	AL SINAN PLASTIC GRINDING MILL	100 kg/day	PLASTIC CHIPS 100 Kilogram	Operating	0.1 NT
158	ATLAS ENTERPRISES	500 kg/day	OKANULES \$500 Kilogram/day	Operating	0.5 Net
159	BISMI PLASTIC CUTTENGUNIT	500 kg/day	Plantic Chips 980.5 Metric Tonnes	Operating	0.5 MT
160	GOODWILL POLYMART	1000 kg/day	GRANULES AND LUMPS @1000 Kilogram	Operating	1 MT
151	KAKKANADAN PLASTIC CHIPS	1900 KCHday	PLANTIC CHIPS (£1900 Kilogrum per	Operating	E9.Nrr
162	M H PLASTIC REPROCESSING UNIT	250 kg/day	PLASTIC GRANULES 8250 Kilopun	Operating	0.25 MT
163	PALAKKURISSI PLASTIC CHIPS	300 kg/ilay	PLASTIC CHIP'S 100 Kilogram:	Operating	93 MT
164	TKC LAKSING PLASTICS	1 MY	PLASTIC CHIPS @1 Metric Teams per day	Operation	IMT
165 (PATH ANA MTHI TTA)	FR PLASTIC	700 kg/day	PLASTIC CHIPS (Shredded Plantic) (650 Kilogram REJECT (650 Kilogram)	Operating.	0.7541
166	Lakshmi Polymer Industries, Cheoraboda P.O. Adoor	Polythene bags of sheets-190 kg/sky, Folythene printed bags-100 kg/sky	Polythere bigs of alcets Polythere printed bigs	29-02-2028	Polythene bass of sheets-190 ka/stay, Polythene printed bags- 100 hg/day
167	VIJAY POLY PACK, Vadakkadathukawa P.O	Polythene huga! Sheers-148 kg/day	Polythene bags /shoets and pricosed bags	11.12.222	Polythone bags Sheets 148 kg/stay
168	5.5. Polymers, Kottanukat, Adoor	Polythene bugs and Shoes-95 kg/day	Pulythere bays & Sheets	31.12.222	Polythese lugs and Nhenz-95 kg/4sy

169	United Polyfics Aravaparas	Extender LOPE 100 KGOAY, Printed LOPE- 100 kg/day	hill of peni	36.06.2023	Extent or LDP 100 K-GHAY. Printed LDPE 100 Replay
170	Vijay Polymers, Kinfin Food Industrial Park, Elemannoos, Adoor	19 Grandes 126 Turýcaz, HDPE Grandes 70 Minnolycaz, ABS Grandes 15 minolycaz	HDPE/PP Granules	30.06.2017	PP Grandes 120 Teop/year, HDPE Connotes 10 connectyon, ABS Grandes 13 meuro/year
171 (ALA PPUZ 11A)		60 Hz	Polythene Bag, Sheet	Operating	
172	TG Polymens & Co. Muhammu P.O. Cherthale-688 525	146.5 HZ*	Printed LDPE LLDPE, HM Puly Bag/Sheet, PP Bag/Sheet	Opending	
173	Vec Peo Plantice X1/276 feutustrial Development Area Vartacket Alappung		PACKING MINERALS 4388 Kilogram	Operating	
174	Keerthi PVC Products (P) Ltd Kumaraparum.P.O Heripped Alappurha-698548	70% \$42°	RAGHD PVC PIPE (8:550 Kilogrum	Operating	
175	Aren Planties Vadeckel Alappurha-688 000		PACKING MATERIAL	Operating	
176	Vellapally Plastics Mutum Bazar, CMC III, Cherchala	49 147	PLASTIC HAUS AND ROLLS 100 Kilogram	Operating	
177	Estar Polymers Industrial Estate Kullakisher Kullimel P.D Mayelikkana		POLYTHENE SHEETS & BAGS 249 Kilogram	Operating	
178	Poty Moutd Infin Victory Building Partamined P.O Chermala		BATHROOM DOOR HAND RAIL SPOKES OTHER DECORATIVE ITEMS	Operating	
170	Medern Polymers Erroya West Kayarakutani Alappada	9.5 HP	PRINTED POLYTHENE COVER 100 Kilogram	Operating	
180	Moriya Pachaning Industries , multavenus p.e., Alleppey	148:25 HP	Plantir Products @150 Kilogram Aluminium bracketskebannels, angles @150 Kilogram	Operating	

181	Sri Viniyaka Roto Pucingesi Ramipurani, Keembad P.O	2810*	PRINTED PLANTIC COVER 950 Kilomum	Operating	
132		50 HP	R P GRANULES NHEET 100 Kilometer	Operating	
(83	Kavabakkat Industries, Kavabakkal House, Kollakathyu PO, Chengannus, Alappunha	7.5 HP	PLASTIC dell 50 Konl/day	Operating	
(84	KURALA ENGINEERS HOLDING (DPVT LTD PALLIPPORAM P.O CHERTHALA	121.5 HP	PLASTIC CAPS & CLUSTURS	Operating	
185	Mariya Plantic and aluminion Industries	64,410	Poweler coated Aluminium channels @. 250 ag m	Operating	
186	M/S ENKEY PLASTICS THRIT SCHOOL ROAD POOCHACKAL P OCHERTHAL AALAPPU ZHA	10.5119	Industrial practic components @ 4000	operating	
187	M/S ASIAN PLASTICS ID PLOT, VADACEAL, PUNNAPRA, ALAPTIZZIA 680001	40.10	Plastic Chips (ij:20 Metric Toures	appearing	
1RR	JASIL PLASTIC INDUSTRIES NEAR FIRE STATION, KAYAMKUL AM 690502	1088	CRINDING CHIR'S (\$2700 Killagram)	премище	
rates ;	BALAJI PLASTICS L D T CMC-15 , CHERTHALA 688520	10HP	POLY BAG 46298 Killogram	operating	
190	Spin tech Fittings India Pvt. Ltd. Mini Industrical Estate, Kuttamperces P.O. Mannar, Alappacha	25 10*	CIRCULAR JUNCTION BOXES	Operating	1047
91	LEKSHMI INDUSTRIES LEKSHMI INDUSTRIES THOTEAPALLY ALAPPUZHA 688563	1.102	PVC Host	Operating	
92	Rinu Plantic Avalonkamnu P O, Alappuzha 688006	40 HP	HANCTION BOX ACCESSORUES	closed	
93	PRODUCTS, 33/930 C ATHIPARAMBU, VILLAKINAR ALAPPUZDA			Convened to Paper cup manufacturing	

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194 KOL AM	L. Augs Bags, Korulayanam		Encycles	Opening	Shop Clarry hi 50 noise per do
195	Lutu plants Karamasappatly		Recyclen	Operating	Plastic Sheet a 200 Registry
196	The state of the s		Recyclery	Operating	Plattic LDP JIDP-E,PVC Conclus-60 4g-7dny
197	Norma Plentic (Kumnathoos		Recyclars	Operating	PVC Paraducis
198	PLASTOTECH,Kollam		Recyclers	Operating	Fin Hing Hinste Floribea Containers 70 kg/day
199	Polymers Horistin, Hurumkayu		Hotychen	Орилийи	Represented plantic gymulo 25 resultay
200	Sas plantic		Ronyclera	Operating	Plastic granules Lunch hosperrell tox
201 MAL MPU RAM)	INSTA WUD EXTRUSIONS CO.	670 m2/ day	PVC from boord	Operation	670 m 27 day
202	CAMIT POLYMERS GLISTER SACHET	600 no.s per day	PVC pipes	Operating	600 nous per day
203	INDIA PRIVATE LIMITED	150000 no.a por day	Discretional containers	Operating	150000 po.s.pm
201	AYAMON INDIA POLYMERS	1300 kg per day	Plastic cocycling and pipe making	Operating	1200 kg per day
205	PLASMA POLYMERS	100 kg per day	-PVC pipes	Operating	100 kg per day
200	INDUSTRIES AND MANUFACTURING	6.5 metric ton	Pharic chips, granules, bailing non biodegradable phasic	Opending	6.3 metric tow
107	K TECH MARKETING	Emox per day	PVC No.	Operating	I no a per day
20#	ACCUPACE INDUSTRIES BYT LID	250 kg per day	Plastic press prior	Operating	250 kg per day
109:	GEO PLASTICS AND PULYMERS	1500 no.s	PVC Conduits	Operating	1500 no.a
210	HI TECH PLEXO PACK	100 kg per day	PLASTIC PLEX PRINTS	Opening	100 kg per day
41	PANCO PLASTIC	1 Ton per day	Plattic flower pot	Operating	1 Ton per duy
112	SPARK PPOLYMERS	700 prese per day	Polypropylmie jimszlow box	Operating	200 place per day
213	TEKSTONE	250 illes per day	Recycle plastic block to title	Operating	150 files pex day

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214	KPA POLYMERS	600 kg per day	Plestic and PVC piper	Operating	600 kg por da
215	APH PLASTICS	250 dles per duy	Plantic reprocess into granules	Operating	250 ti les per
216	SAI PLASTICS	600 kg per sky	Playlic mag	Operating	600 kg per da
217	NEW HAIR POLY PACKINGS	500 kg per day	LP polytene puckaging sheet	Operating	500 kg per de
218	VARADIVIL PLANTICS	500 kg per day	Plastic chips	Operating	500 kg per da
219	PVTLIB	17000 ness per day	Plante security	Operating	17000 man pe dasy
220	AKSHEEN SAJHYASAI	700 naus per day	Medicinal pet houles of 5 ML, 10 ML, 30 ML	Operating	700 mas per diny
221	PACKAGENGS AND SOFT DRINKS MALABAR	6500 max per day 1000 max per	Per bottles and jacs	Operating	6500 n-ca per day
222	EXTRUSIONS PGLYFLEX	day	PVC pipes	Operating	1000 ness por day
223	PACKACING INDUSTRIES	NA.	plantic cover prints	Opening	NA
324	FORTUNER PLASTIC PVT LTD	2000 no.s per day	Pleade bookers	Operating	2000 pers per
225	POLYDON	10 kg per day	PLASTIC CONTAINERS	Operating	50 kg per day
DUK BD	Panath Agencies, Kolani P.O Thodupuzha	25 Kg/Day	Plentin and PVC processed goods	Operating	25 Kg/Day
227	Amala Plantica, Palocekavu Central P.O Peruvanibanana	146 Karthay	Plantic and PVC processed goods	Operating	140 Kg/Day
228	Dowell Polymers, Kalayanthuri P.O Thedupucha 665588	Water tunks: 1000 L-6 Nex./d 750 L-7Nex./d & 500 L-10 Nex./d	Polythers and plantio	Operating	West tanks 1900 16 Nos.4d 750 L- 7Nos.4d & 500 L-10 Nos.4d
229	A.R. lechistrics, Mailacombu P.O. Thodapazia	Plastic volt cutting-500 Kg/d	- Planic role	Closed	Plastic roll cutting-500
230	Bijoes Industries , Knolikulum P.O Thodupuma	Black hom HDPipe 500 Kg/d	Polythese pipe	Operating	Navit Black hose HDP/pc-500 Kg/d
231	Paus Associatez, Muthalakodam P.O., Thedupuztus – 685585	Proper plate - 25000 Nou-Airy	Puper plate		Papir pfule + 25000 Nos./day
232	Highwangs Polymers Por Ltd., Mini Industrial Eating, Parametrian P.O., Thodupuzha – 685588	Water sanks: 1) 1000 L, 10 Nos./d 2) 730 L-5 Nos./d 2) 500 L-15 Nos./d	Widoritask	- 4	Water nucles- 1) 1006 L. 10 Not./d 2) 750 L-5 Not./d 3) 500 L-15 Not./d
23.7	Krishna Poly Fies, D.P.Muttom, Thodopunta	Polythene bag: 146 Kg/d	Polythone bag		Polythone bag- 145 Kg/d

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234	Maga Plantic Works Repidend P.O. Mullakseum, Idekto	Polyshene bag- 146Kg/day	Polytlutæ b <u>ar</u>		Polynin ene bog 146F-Cg/day
235	Modern Plastic Industries Theologichia P.O - 685584	Plastic moulded hotels jury and sage — 1000Noorday	Plasoc		Ptactic movides fattle, Jare and capta - 1000 http://gr
236	Per Plant, Hunding No VII/50, Manekkad P.O., Thodapazha	Per tioulic or pre- jur- 5000Nos/án/	Per boule	Operative	Pet botale or per jour - 50000 Navolus
237	Streamline Polymera, Market Road, Thodopusha – 685584	PVC PIPES @17,7 MT/M	PVC Pipes		PVC PIPIS @17.™MI/M
238	Surama Plastic Industries, Thodopatha East P.O., Idukti	Polythmun pipe 500 kg/day, Water tank 500 kg/day	Polythere pipe	Operating	Polytheme pipe 500 kg/day, Want tunk 500 kg/day
239	Victory Plastics, Mini Industrial Entere, Museum, Thodapuzha, Idakio	Plastic granulti- 250 Kg/d	Plantic unit		Plastic arrandos 250 Kg/d
240	Winner Plantes, Ottomation , Theidiproba	PVC PIPES #13.57 Mario Teores/month	Plantie unit	Operating	PVC PRES @23.57 Meric Tonnes/month
241	Agrich Packaging. Edwyctty P.O., Thedepuder	Pict bottle 1500Notfillay	Per bostle	Operating	Pet bonic H00Nonley
242	Simi Pfasie, Kumbankallu. Thodopuda East	PVC Pipe 200 Kg	PVC Pipes	Operating	FVC Pipe-200 Kg
243	3 star Pct Blowers, Anchiri P.O, Thodupusin	Pet RotiJes 4890 Nos/day	Pet battle	Operating	Per flenties 4800 Nos/day
	Mariya Polyment, Neyyameri P.O. Karistanawar	Polythene cover P.P. 300Kg/d, Polythene pover HMOIDPE- 300kg/day; Polythene cover- LLDPE-300 kg/day. Polythene cover- LIME-300 kg/day	Polythern: Cuver	Opening	Polythene cover P P- JOOKe/d. Polythene cover -HM (1204). 1000 g/day, Polythene cover LLDPE-300 kg/day. Polythene cover LDPE-300 Lg/day
241					
243	White Rock Plante Industry, Kamiekul P D,Puthodu	Plastic Becom \$200/d Brush 600/d	Plantic Brooms & Brush		Plastic Broom 800/0 Tirush 600/g
246/	Kelamangaladi FV C Scrup Unit, Kanebiyar F O. Pallikavala	I' V C Granules 450leg/d	P V C Scrap		F-V C Generaliza 450kg/d

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247	E.K. J. Polymers, puthing party areas P	Planic Section 12000no.e/d	Phalic Bodies	Operating	Photo Horries- 1200Cho.s/d
211	Nexo Industrica, Scorya Building, Ramamorgalan mai, Thodupuzha	Colu Bottles of 200 mt, Chair Sada	Passic Bottles	Operating	Per Buttales (54) ml & sature), Cola B-sottes of 200 mal, Club Senda
249	Moon Industries, Songe Building, Ramamangulan road, Thechpusha	ml & slows), Cola Pettles of 200 mt, Ctub Soda	Plastic Hottles	Operating	Per Botales (500 ml & cabove), Cota Becules of 200 m L Chib Scoda
250	Afran Pet, Mutahkodan P O, Kuman	1350 Kg/Day	Polythour and plantic processed products marsificating (virgin plantic) -Plantic balling unit	Closed	1350 Kg/Tmy
251	Teshno Polymers, Nediyasala P O, Manakkad	150 kg/Day	Polythene and plastic processed products manufacturing (virgin plastic) - Cover for stabilizers	Operating	150 kg Day
252	Malanni Industrica, Olumation P.O. Olamatrom, Declupacha	150 kg/Day	Polythers and plastic processed products manufacturing (virgin plastic) - Polytherse Cover	Operating	150 kg/Dey
253	O V 1 Plastics, Edevety P.O. Edavety	290 Notfles/Day	Polythann and plastic processed products manufacturing (virgin plastic) - Homeo Medicing bottles	Operating	200 Bottles/Day
254	J B Pack, Udumbannoor P D, Udumbannoor	200 Кылдау	Polythene and plantic processed products manufacturing (virgin plantic) - Packing cover for bakery products	Operating	200 Kg/Day
255(T HBUS SUR)	MERITASTICS, P.O.LIRAEAM POOCHINIPADAM THIRSSUR	PACKING SITIM-200 Nos	Manufactures	Operating	PACKING SHIM - 200 Nos
256	ADHITHYA POLYMER MOULDERS, V R PURAM P O, CHALAKUDY, THRUSSUR DIST	PACKING MATERIAL:	Manufactures	Operating	PACKING MATERIAL
257	SELPSHINE POLYMERS INDIA PILIVATE LIMITED, HIGH TECH PROJECT DIVISION, KRISINA KRIPA COMPLEX, MELAMKOL ROAD, NATITYANCIURA, CHIELAKEARA	PVC PIPES-2804g	Manafactures	Operating	PVC PIPES=200kg
258	ALSA POLYMERS, VALIYARA RAMINI KURUVILASSERY MO, MALA THRISSUR	MEDICAL TUBES - 154kg. HOSIPTAL ITARIS 154kg. PLASTICS PRODUCTS 15 5kg	Manufactorer	Opensing	MIDICAL, TUBES - 154kg, HOSPTAL, TUBES-154kg PLASTICS PRODUCTS-1 55kg

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	UNITED POLIMERS, P.		Minifactorer	Opening	
259		PRIT PREPORMS-1. 36078 Metric Tonces			PROFES Ments To men
260	FOR INDUSTRIES, FHACHAMPILLY ROAD, KOZHUKKULLY	MOTOR COVUR 100 Nes, TOILET SEAT-70 Ness, FLUSH TANK-20 Nos	Marsidanaser	Operating	MONTOR COVER 100 Nos. POLLET SEAT-TO Nos IT-EJSH TANK-70 Nos
261	A JR TRADERS, A JR TRADERS KARUR, AVANUR P.O AVANOOR POST THRUSSAIR	PLASTIC CHU'S-495kg	Manufacturer	Operating	PLA SYIC CHIPS 495m
262	SANJO POLYMERS. PORKULAM P O THRISSUR DISTRICT	Krafu Hone Pipe peckingmoserials ~SOOkg	Manufactures	Operating	Rights those Plaps purking materia s=500kg
263	SAJES REUAR CENTRE, KATTILAPOOVAM P.O. THIOSNUR	ORTHOTIC PRODUCT-15 Not	Manufacturer	Operating	ORTHOTIC PRODUCT-15 Nos
264	EVERSHINE PLASTICS, P.O ANNAKARA THIRISSUR 680508	PLASTIC SUTHALI-190k	Manufactions	Operating	PLASTIC: SUTHALI-190
265	AVILISSERY PLASTIC: INDESTRUES, MADAKKATHARA PO, WEST VELLANIKKARA, THIOSSOR	PLASTIC POTS-600Nos	Manufactures	Opening	PLASTIC POTS 600Nos
266	SUPREME POLYMERS, P.O. THRIKKUR KALLUK TURISSUR	PACKENG COVER=2006±	Manufactures	Operating	PACKING COVER-2006
267	DORUN GROUP,NEAR VELLACOUN CANAL KIRALOGR, MUNDUR	PLASTIC CHIPS=1500kg	Manufacture	Operating	FLASTIC CHIPS-1300kg
2-1	MCP POLYMER INDUSTRIES PRIVATE LIMITED, Ward No Vo.Muriyad, Thoravankadu Road Near Al Pipes Company, Muriyad B.O, Thristor - 680683	POT-2750 Kon, TRAY-1200 Nos	Manufacturer	Operating	POT=2750 Nils, TRAY=1200 Nils

	SMILE SMILE	DOMESTICA CO.	Minufactures	Operating	-V89 a
260	DOR, CHINGALOOR P.O., THRUSSUR	bottles-5000No		WORK Take	Jourge 7000M
	INNOVINE BIOMEDICALS PROVATICI INSTED ASHTAMICHIRA P.O. THRUSSUB-680731	Petri Planu=200 Nos. ESR Pipeties 200 Nos. Tubes (centriluge, intig mastlf stanting)=200 Kox Urine Container (100nd 60nd, 50 ml, 40ml, 50ml,	Minufurbares	Operating	Perei Platery-200 Nos. 15R Pipetery-200 Nos. Tubes (contribuge and geo_self standin.g)-200 Nos. Urine Containes (100mt 6i3/st.)5(mt.40mt 5i3/st.)5(mt.40mt 5i3/st.)
270					8
271	LICTIMATE MOULDS AND PROCUCTS, ASHTAMIC HIRA P.O THICSSUR- 689731	Lab berna(Centrifuge Tubes,Self Standing Tubes) =45 MT. Lab terna(Blood Collection Tubes,Container g)=45 MT	Manufacturer	Operating	Liab items(Contribut e Tubes, Sail Standing Tuben) =45 MT, Lab Items(Blood Collection Tubes, Contains rs)=45 MT
212	INDUSTRIES INDUSTRIES INVELTID, VAIS, MARAIL ROAD, VELAPPAYA, P.O. MEDICAL COLLIGIT, THRISSUR	Door Frames and Wisslow Frames# 650 Noz, PVC PIPLS = 800 Kilogram	Manufactory	Operating	Door Frances and Window France: 650 Nos. PVC PIPES = 800 Kilogram
2.73	PRODUCTS P.O VENGA MELLUR, CHELAKEAR A THRUSSUR	1907TLE=2500 Non	Massilannes	Operating	BOTTLE-1500 No.

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	PLAST AMBAZHAKAD		Manufacturer	Operating	
274	ASHFAMICHRA P.O. THRISSUR - 680731	ALL SIZE SCREW PLUGS-150 kg			ALL_SIZE SC NEW PLUC_28=150
275	77,1117,111444	FABRICATION CORNERS-400 0 Nos	Massalucia	Operating	CORNELES-40 DO Nos
276		PLASTIC BOTTLE & JARN - 1 Vierre Tource	Memafactusco	Operating	PLASTIC BOTTLE & JARS - 1 Metric Tource
277	MR-TECH PIPES,MADATHUMPA DV P-Q MALA,THRISSUR, KERALA-680733	PVC POPES = 1200 Kilogram, FETTINGS 100 Kilogram	Manufacturer	Operating	PVC F*PE5 = 1200 K; flogetin, FITTENG5 = 100 K; flogran
278	CHIMMANNUR POLYMER PHODEKTERO MULAMKUNNATHUK AYU THRISSUR	PLASTIC BOTTLES & JARS = 5 Metric Titunes	Минапасине	Operating	PLANTIC BOTTLES & JARS = 5 Metric Tonnes
279	ALPHA INDUSTRIES,MARATH AKKARA P.O. PUZHAMHALI,AM. TUROSSUR	FISHUNG FLOATS = 100 Kilogran	Menufacturar	Operating	FISI-HNQ H.OATS = 100 Kilogram
280	POLYMERS, THANGAL COLUPIO, THRISSUR- 680596	VALVE = 100 Numbers, BOX - 100 Numbers	Managemen	Operating	VALVE - 100 Numbers, BOX - 100 Numbers
281	PLASTICS, MINALOXIR P.O., THIUSSUR - 680581	INJECTION MOULDING = 40 Kilogram	Memfacturer	Opending	INTECTION MOLITIONS = 40 Kilogram
282	MANDUMPAL PLASTICS INDUSTRIES,POORSAP PILLY P.O., MARATHAMKODE., THRISSUR	HATHROOM FITINGS - 300 Numbers	Manifacturer	Operating	BATHROOM FITINGS - 500 Numbers
283	PRODENT ENTERPRISES, Near Augunvadi, Vappurla- Chettakulaer, P.O. Chettakulaer, P.O. Chettakulaer, P.O. Chettakulaer, P.O. Chettakulaer, P.O. Chettakulaer, P.O.	Plantic Profiles = 5600 Numbers, Speciacie Cases = 300 Numbers	Manufactoreg	Operating	Plantic Profiles = 5000 Nanubers, Spontacte Cases = 100 Numbers
284	JENPLAST INDUSTRIES, NEDUPLIZ HA P.O THRISSUM	PLASTICS MENTADING ITEMS = 100 Kilogram	Manufacturer	Operating	PEASTES MOULDING ITEMS - ING Kilogram

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285	The second secon	MGTOR COVUR 100 Numbers, TOBLET SEAT -70 Numbers, FLUSH TANK -70 Numbers	Manufacturar	Operating	MOTIOR COVURE - 100 Nambors, TORLET I SEAT 70 Nambors, FLUSIR TANK - 20 N ambers
286	Diji Pulymers, Erdi 4/kad I O, Thrismu - 6/0389	PLASTIC CONTAINERS ~400 Kilogram	ManusCacqueer	Operation	PLASTIC CONTAINERS = 400 K, Regisin
287	PAL-S BOTTLES, EDAKKULA M, THANGALOOR P.O., THIUSSER	The state of the s	Manufacturer	Operating	PLASTIC BOTTLES - 1500 Numbers
288	ST JOSEPH ENGRIERING WYRKS,P.O NETTISSERY, MUKKATTUKARA, THRISSUR	WORK (JOH WORK) - 150 Kilogram, JUG MOULD - 25 Kilogram, TRUSS WORK (JOH WORK) - 125 Kilogram, PLASTIC POTE = 500 Kilogram	Manufacturer	Operating	ENGINDERIN G WORK (JOH WORK) = 150 Kilopore, JLKI MOULD = 25 Kilogore, TRUSS WORK (JOB WORK) = 125 Eilogore, PLASTIC POTS = 300 JSlogore
289	SUBAJ POLY NACKS- UNIT 1,0XXXR.No:V/2 NALUKKETU P.O KORATTY HHUSSUR	HIDPE WOVEN SACKS = 714 Killegram, SILPALEIN SHEETS = 613 Killegram	Manufacturer	Operating.	HDPF WOVEN SACES = 714 KRIGGERM, SHEPAULIN SHEETS = 815 KRIGGERM
290	B M POLY PACKS LLP,II M Poly Packs LLP V R Puesso P O Chaiskauly	PACKING MATERIAL = 100 Kilogram	Manufactures	Operating	PACKING MATERIAL - 100 Kilogram
291	NAVABHARATH TRUST GURUVAYUR, KAIPAR AMBU P.O., TURISSUR	PLASTIC BEADS - 200 Numbers	Manufactures	Operating	PLASTH: BEADS - 200 Numbers
292	AVILISSERY PLASTIC INDUSTRIES, MADAEK ATHARA P.O., WEST VILLANIKKARA, THICKSUR	PLASTIC POTS ~ 600 Numbers	Minusfacturer	Operating	PLASTIC POTS ~ 600 Numbers

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	ASIAN MANUFACTURERS.KO TTEPADAM, VELLANIKKARA,	PLASTIC DRIECTION MOULDING =	Manufacturer	Operation	PLASTIC INJECTION
205	TURISSUR - 680656	1000 Numbers			MOUL_DING = 1000 1 Juniters
294		CANDLE STAND - 100 Numbers, PROTOFRAME = 100 Numbers	Manufacturer	Operating	CAN(ELI) STAN B = 100 Niceribers PHOTE FRAM E == 100 Niceribers
201		PLASTIC DOTTELS & CAP = 2500 Numbers	Menufliance	Operating	PLASTIC BOTT ELS & CAP = 2500 Nationbers
296	SHINE POLYMERS UNIT 9,SIDCO MINI DNDUSTRIAL HSTATE P.O KURUVILASSERY MALA THRINSUR	Phi BOTTLE =	Memfailne	Operating	PET B-OTTLE - 10000
297	SHINE POLYMERS NO LUIDCO INDUSTRIAL ESTATE P.O KURUVILASSERY THRISSUR	PET BOTTLE = 20000 Numbers	Manufacturer	Operating	PET BOTTLE - 20000 Nembus
298	ANIALI PLASTICS, MS ANIALI PLASTICS VIII/ZAT-R KATJAVALLUR PANCHAYATTI, P.O KORATTIKKABA THRESSUR-680543	PLASTIC CAPAUSII ETC. – 48 Kilogram	Minufactoris	Operating	PLASTIC CAP.BUSH ETC 48 Kilogram
290	PRIYA POLIMERS,P.O.PERINC PIERY THORSUR	PLASTIC GOODS = 500 Numbers PLASTICS BUCKETS = 700 Numbers	Maralanace	(Note that the	PLASTIC GOODS = 500 Numbers, PLASTICS BUCKLES = 700 Numbers
300	DIVINE POLY PACK 9243, KOLANGATTUKARA, KUTTOOR- VARADIAM ROAD, THRISSUR	GROW BAG =	Manufactures	Operating	GROW HAG =
301	A-STAR POYMER,7/170 THEKKEKARA ROAD VENGILIBSERY VILUS 6/06/01	PVC COMPOUND MIXER - 3 Metric Tonace	Manufamerer	Operating	IVC COMPOUND MIXIN -3 Metric Tonnez

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	FIZA FLASTICS.APPEKKAD		Manafactures	Operating	
302	U.P.O PATTIPARAMD THRESSUE. THRESSUE.	PLASTIC GRINDING = 800 Kilogram			PLA STIC GRINITHNG - 800 KS lognor
303	SOUTHERN PLASTOWARE PVT LTD, THAIRKATTUSSE RY ROAD, THALORE P.O., THRUSSUR	PLASTIC HOUSEHOLD ARTICLES AND PACKING MATERIALS - 2400 Metric Tonoca	Manuflicturer	Operating	PLA STIC HOUSEHIOLD ARTE CLES APAG PACEKING MATERIALS 2400 Monte Torages
304	Ocean Polymer Todisciogies Private Limited, Plot No.20, LLD.P. Ayyunkunnu, Mundur P.O. Thristan-680541	Notation Hose = 1000 Kilogram	Manufacturer	Operating	Suction Hose =
103	EG ECO SOLUTIONS LLP,NOSWA/15,ETTUM ANA,KARUVANNUR	BAILED PLASTICS = 2000 Kilogram	Manufacturer	Operating	PLASTICS - 2000 Kilowan
306	SMART PLAST, SHID NO.2, MINI INDUSTRIAL ESTATH, PUTHANMADAMKUNN U. M.G.KAYU P.O. THRESSUIL	PVC BALL. VALVES = 20000 Numbers, PVC MOTOR COVERS = 3000 Numbers. PVC FLOAT BALL = 5000 Numbers	Manufacturze	Operating	PVC BALL VALVES = 20060 Numbers, PVC MCCFOR, COVERS 3000 Numbers, PVC PLOAT BALL = 5000 Numbers
307	VELAKODE RUBBER AND RECLAIMS PRIVATI LIMITID, VELAKODE INDUSTRIAL DEVELOPMENT PLOT, MUNDOOR FO, THRISSUR - 680541	Martic Furniture & House Hold larms = 2 Metric Tornes	Mamufacturer	Operating	Pitstin Furniture & House Hold Iteols 2
300	KIK Pinnes Private Limited, Velakoliu Irakuirial Development Plot, Mundoer P.O., Thrissur - 080541	Injection Modided Items - 800 Killigram	Manufacturo	Operating	Metric Tounes Injection Moulded Hens = 800 Kilogom
309	J.J PLASTICS, CHATHAN MASTER ROAD, P.O ANANDAPURAM, THRUSSUR - 680305	PVCPIPE= 130 Kilogram	Manufacturer	Operating	PVC PIPE =

	SELESHINE POLYMINS INDIA PRIVATE LIMITED DOOR		Manufactorer	Operating	
310	NO X/19C THERUVILW AMALA	PVC PIPES = 150 Killignini			I'VC BYPES =
311	The Control of the Co	MULDED PLANTIC -7 Kilogram	Manufacturer	Operating	MURDED PLASTIC - 7 Kilogram
312		plustic firm(decorative firms) = 40 Kilogana	Manatheturer	Operating	pizanic ibin(Georgiti) inme) = (Richi Kikagani
110	NEW ERA PLASTIC PRODUCTS MUDICOD E,KOOTTALA P.O. THRUSSUR DISTRICT	JEWELLERY PACKING BOX - 2000 Numbers	Marsafietures	Operating	PAC KING BOX -2000 Nurshes
314	A R THADERS A R TRADERS KARUR AVANUR P.O AVANOOR POST THRISSUR	PLASTIC CHIPS = 495 Kilogram	Memilianiper	Operating	PLASTIC CHPS = 495 Kilogram
315	PUNARTIAM PLASTICS, THALARKO TTUKARA, ESCHERY VIA, THRISSUB-880501	PVC GARDEN PIPE - 170 Kilogrum, RECYCLING PLASTICS = 500 Kilogram	Manufacturer	Operating	PVC GARDEN PIPE = 170 Kilogram, RECY CLING PLASTICS = 500 Kilogram
216	SHIFCT DIDUSTRIES MANNAM PETTA, VARAXKARA P.O. THUSSUR-680125	PVC PIPES =	Manufacturer	Operating	PVC PIPES = 900 Kilogram
317	VALLACHIRA PLASTICS:THAMPURA TTIMOOLA VETTUKADU PJO PUTHUR TERISSUK	MOULDING PLASTIC 1119MS - 250 Kilografii	Manufacturer	Operating	MOULDING PLASTIC ITEMS = 255 KDoppon
316		PIPE PUTTINGS =1500 Numbers	Monutlacturer	Operating	PIPE FITTINGS - 1500 Numbers
319.	GR PLASTICS, INTUSTRIAL, ESTATE OLLUR TURKSSUR	PLASTIC CAN = 45 Kilogram	Mondames	Occuring	PLASTIC CAN
320	MARUYA PLASTICS, VADAMA P O, MALA (via), TEIRISSE/R-680736	IROOKS RUNN ERPLOCIBUS II etc = 15 Kilogram	Manufacturer	Operating	HOOKS, RUNN ER, PUUG, BUS H ese – 15 Kriogram

	SELZER POLYMERS XV/ 595		Munifictorer	Operating	15-
321	LIDP. AYYANKUNNO, MUNERIR P.O.,	PLASTIC WATER TANK BARGE. LN = 6500 Numbers. BLOW MOCLDED DRUMS AND WATER TANKS = 9 Metric Toures			PLA_STIC WA_TER TANK, BARRI LS = 6500 Numbers, BL-OW MOULLIND DRUMES AND WATER TANKS = 9 Metric Toroce
322	STAR PACKAGINGS, 1842/TB, WARRIAM ROAD, ARANATTUKARA, TERI SSUR - 680618	16DPE DOTTLES = 10000 Numbers LOPE BOYTLES = 20000 Numbers	Manufacturer	Operating	HOPE BOTTLES = 10C00 Norsbern, LDPE BOTTLES = 20000 Numbers
323	ST. JOSEPH INDUSTRIES, ROSEVII. LA, SOUTH THURAY, PUDUKAD POSTIRISSUR-SAUGI	PLASTCE PARTS OF PRESSURE COOKER AND RICE COOKER = 1000 Numbers	Manufacturer	Operation	PLASTCI PARC'S OF PRESSURE COOKER AND RUCE CXXXCER = 1000 Number
324	ELWIN PLASTICS,MUKKATTU KARA,PO NETTISSERY, THRUSSUR	PVC PIPES - 157 Metric Tunner	Matrofacturer	Operating	PVC PIPES = 157 Menie Tonnes
525	PIPES NETTISSERY P O, MERKATTUKARA, THRISSUR	PVC PIPES — 140 Metric Tornes	Manufacturer	Operating.	PVC PIPES = 140 Metric Torons
326	PRINCE PLASTIC PRINCE PLASTIC PROT NO-112 SIDCO INDUSTRIAL ESTATE OLLUR TURISSUR	PLASTIC CAF & LID = 100 Kilogrum, PLASTIC HOUSE HOLD ITEMS = 200 Kilogram	Manufacturer	Operating	PLASTIC CAP & LID > 100 Kitogram, PLASTIC HOUSE HOLD ITEMS - 300 Kitogram
327	AMMA PLASTICS & METALS INDUSTRIES, ROOM NO S, AVVANKUNNU PO MUNDUR, THRISSUR DT,	PVC DOOR FITTINGS = 3 Motife Torress	Manufacturer	Operating	PVC DOOR FITTINGS - 3 Matric Toroca

-	NANO PLASTIMOT		Manufactura	Operating	-
378	NO. 28, AYYANKUNINI PO MUNDUR, THROSSUR DT.	PVC DOOR FITTINGS = 17 Metric Toppes			PVC DOOR FITTI-XXS = 1 Metrics Tonne
329	NIRMALPET PRODUCTS,P,O ELAVALLY THRUSSUR	PET INOTITIES - 3500 Numbers	Manufacturer	Operating	PET BESTTLES - 3400 Nikabers
330	POLYDN PNOUSTRIES PLOT NO 21. IDP VELAKKODE, MUNDOOR PU, THRUSSUK 17T.	PVC BOARDSHEE 1 (8X4) = 5000 Nombers	Attaufacturer	Operation	PNC BOAREVSHEE T(RX4) = 3000 Numbers
331	IRICHUR PLASTIC INDUSTRIBAC - 6 OLLUR INDUSTRIAL ESTATE OLLUR FO	PLANTIC PRODUCTS = 175 Kilogram	Manufacturer	Operating	PRODERTS=
392	PRIYA POLYMERS,CONVENT ROAD CHIYYARAM P.O THRUSSUR	PLASTIC CAP AND LID = 50 Kilogram, CONTAGNERS - 50 Kilogram, BUCKET - 100 Kilogram, OTHER PLASTIC MOLDED ITEMS - 30 Kilogram	Manufactures	Орегинц	PLASTIC CAP AND LID - 50 KDogram, CONTAINURS = 50 KHogram, BUCKET = 100 KHogram, OTHER PLASTIC MOLDED ITEMS - 50 Kilogram
333	PRIYA PLASTICS, CONVENT ROAD CHIYYARAM P.O THRISSUR POUD PLASTICS, P.O.	HANKIER - 50 Kilogram, PLASTIC CAP = 30 Kilogram, INCKET = 58 Kilogram, INJECTION MOLDING ITEMS - 50 Kilogram	Manufacturer	Operating	HANGER = 50 Kilogram, PLASTIC CAP SD Kilogram, BUCKET = 50 Kilogram, INJECTION MOLDING ITEMS = 50 Kilogram
134	RUBICHIKKARA POGANNEMKATRU MADAKKATRARA	PLASTIC CAP = 100 Kilogram, CONTAINERS = 100 Kilo Lines, OTHER PLASTIC MOUDED ITEMS = 100 Kilogram	Manufactures	Opcening	PLASTIC CAP - 100 Kilogram CONTAINERS - 100 Kilo Litera OTHER PLASTIC MOLDED ITEMS - 100 Kilogram

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	POLO POLYMER, VILADOM		Manufactorer	Ogerating	1 1
335	RAMA VARMAPURAM P.O. THRESKIR	PARECTION MOLLHING FITMS = 100 Kilogram, PLASTIC CAP = 50 Kilogram, CONTAINERS 50 Kilogram, MUD = 50 Kilogram			INDECTION MOLIDING ITEM'S - 100 KIRGERAD, PLAST HE CAP - 50 KI Ingram, CONTAINERS - 50 KI Ingram, MUG - 50 KIRGERAD
336	DEEPA PLASTICS & POLVMERS, PARAPPUK KARA P.O., THRISSUR, KERALA-680310	PLUSHING CISTERN = 100 Numbers, TOUJET SEAT 4. COVES = 86 Numbers	Manufacturer	Operating	PLUSTINO CISTIERN - 100 Numbers TOLLER SHAT & COVERS = 86 Numbers
337	M/S. GV POLYPIT, INDUSTRIAL DEVELOPMENT PLOT. KUNNAMKULAM THRISSUR	PLASTIC PRODUCT = 300 Numbers	Manufacturer	Operating	PLASTIC: PRODUCT = 300 Numbers
33%	AUGUR PRODUCTN KARAMIR E KANDASSANKADASV U P.O THRISSUR	PVC PROMILES = 200 Kilogram	Manufacturer	Operating	PVC PROPILES- 200 Kilogram
339:	AMHADY PLASTICS, THAIKKATT USSERY P.O. OULUR THRUSSUR	PLASTIC CONTAINERS = 3000 Numbers	Manufacturer	Operating	PLASTIC CONTAINERS = 3000 Numbers
340	DIEXCEL DIEXCEL "SHED NO II., STREET C "MIMI INDUSTRIAII. ESTATIK., PERINCIANDOOR P.O	PLASTIC MOULD - 45 Kilogram	Manufasturer	Operating	PLASTIC MOULD=13 Kilogram
541	PERFECT DIES & TOOLS,PLOT NO.68, AYYANKUNNU, PO MUNDOUR, THRISSUR DT.	BATHROOM FITTINGS = 1000 Killegram	Manufactures	Operating -	BATHROOM FITTINGS - 1000 Kiloging
342	TRICHUR POLYMERS, PERAMAN GALAM P.O THEISSUR	WATER TANK: = 20 Numbers	Manufacturer	Operating	WATER TANK
343	NOVA PLASTICS, 14/569 A,OLLUR, THRUSSOR	MOULDED PRODUCTS = 55 Kilogram	Manufactures	Operating	INJECTION ANOULDED PRODUCTS - 53 Kilogram

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	PLASTICS, IX/114C, MIX	4	Massefacturar	Operative	
344	VALLIVATION F.O PAINGODE THRISSIR	PLASTIC BOTTELS =			PLASTIC BOT DLS = 2000 Number CMB ERLLA HANGELS = 1000 Number
315	77 11 98 114 115 1	PLNLYTHENE BLAOS - 2000 Numbers	Manufacturer	Operating	POLY THENE BAOS = 2000 Numbers
346	CONTAINERS (F) LITO(THAIRKA CLUSSE RY ROAD, THALORE P.O., THRISSUR		Manufacturer	Operating	PLASTIC HOUSE HOLD ARTICLES - I Metric Toores
347	SOUTHERN INDIA POLY PRODUCTS PVT LTD, THALORE P.O, THRISSER	PLASTIC: HOUSE HOLD ARTICLE - 200 Kilogom	Manuficeorce	Operating	PLASTIC HOUSE DOLD ARTICLE - 500 Kiloman
348	SOUTHERN CONSOLIDATED PLASTIC S.THAIKKAPT USSERY ROAD THALORE P.O THRISUR	PLASTIC HOUSE HOLD ARTICLE = 300 Kitogram	Manufactions	Operating	PLASTIC HOUSE HOLD ARTICLE - 300 Kilogram
349	SOUTHERN POLYMERS, THAIRKAT TUSSERY BOAD, THALONE P.O.THRISSUR	PLASTIC THOUSE FOED ARTICLES = 1 Metric Tonnes	Manufactures	Opening	PLASTIC HOUSE HOLD ARTICLES - I Metric Tonnes
350	MADITHERN PLASTIC INDOSTRIES, THAIKNA THEISERY ROAD, THALORE P.O.	PLASTIC HOUSE (HOLD ANTICLES = 1 Motric Tonnes	Manufacturer	Operating	PLASTIC HOUSE HOLD ARTICLES - 1 Matrix Tonner
331	SOUTHERN UNION PLASTIC INDUSTRIES, THALORE P.O., THRISSER	PLASTIC HOUSE INTED AIGHTURES = 1 Mottle Toenes	Marxifactures	Operating	PLASTIC HOUSE HOLD- ARTICLES - 1 Metric Tonnes
152	AVT INDUSTRIES, VELLANI , VILLANI P.O., IRINALAKKUDUA, THRISSUR DISTRICT - 680701	INJECTION MOULDING (HUCKET) = 50 Numbers, Mettress = 60 Numbers	Munufatruser	Operating	INJUCTION MOULDING (BUCKET) = 50 Numbers, Matters = 60 Numbers

	GEV & COMPANY, IDP	PLASTIC	Manufacturer	Operating	-2m/ 20
39)		PRODUCT(KIDS TOYS) 150 Numbers			PLA_STIC PRODUCTE SIDS E OYS) 150 Numbers
351	The second secon	Container = 400 Kilogram,	Monufacturer	Operating	Suncapic Common er 400 Kilosgram, PACIKING MATHERIAL = 100 Kilosgram
355	LAKSHMI PLASTICS, LAKSHMI PLASTICS , NELLAYI P.O., THRUSSUR-680365	PLASTIC CHIPS = 1000 Kilogram	htanufacturer	Operating	PLAISTIC CHIPS = 1000 Kilograp
356	BAKTHI POLYMERS,KLANIIPR A P.O.KALIKKAL	PLASTIC BOTTLES - 100 Kilogram	Manufacturer	Operating	PLASTIC BUITLES = 100 Ki logram
337	USHA KUBHIRS,29 B INDUSTRIAL DEVELOPMENT PLOT, PHRINGANDOOR, THRISSUR-680281	PLASTIC MOULD FOR MISIGNER THES = 1600 Numbers	Mawfactures	Operating	PLASTIC MOUL DEGR DESIGNER TILUS = 1600 Numbers
358	MA ELECTRO PLANTHYYAL (po) RECHERY VIA THUSSER	PVC PIPE FITTENOS = 100 Kilogram	Manufacturer	Operating	PVC PIPE PTTTN425 = 100 Kitegram
359	GLORY INDUSTRIES, C.R. VALA VU, MATHILARAM, THR ISSUR, KERALA, NII 17 , NEAR JASS SERVICE STATION		Manuflicrorer	Operating	pet predicting for buttles = 2000 Kilogram
360	G V PLANTICS, EIZHUR P.O.KIZHUR EUNNAMKULAM, THRISSUR	PLATIC COATED ARTICLES = 100 Kilogram	Manofacturet	Operating	PLATIC CGATED ARTICLES = 100 Kilogram
361	G V POLYMERS,KALLAYIK KUNNU ROAD, P.O CHOWANNUR, RUNNANGULAM	PLASTIC COATING POWDER 202 Kilogram	Manufacture	Operating	PLASTIC COATING POWDER = 202 Kilogram
362	PRIYA HOMEPLAS ESIDOD, OLLUR P.O, TURISSUR	PLASTIC ARTICLE I Marie Toolea	Monufacturer	Operating	PLASTIC ARTICLE Metric Tormes
363	Dynamic Mould, M168 G	VIRGIN PLASTIC PRODUCTS = 710 Kilogram	Monufacturer	Operating	VIRGIN PLASTIC PRODUCTS = 710 Kologram

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	JENPLAST		Monthquer	Operating	The windows of
364	7.715074074	PLASTIC CONTAINERS = 1510 Nombara			PLEASTIC: CONT AMER: 1500 Number
363			Manufacture	Operating	PLASTIC MOI CLIPSS = 2000 November
366		POPE FILTENGS = 300 Numbers P.V.G.FITTING S = 500 Numbers	Mamafacturer	Operating	P. IPE PITE INCIS = 500 N umbers. P.V.C., FITTIN CS = 500 Numbers
367	M K PRODUCTSAYYANKU NNU INDUSTRIAL ESTATE, MUNDUR P.O	PLASTIC	Menuticaueer	Operating	PLASTIC MODILDED HEMES = 50 Killogram
368	KARTHI HOME PRODUCTS PVT LTD, 17819 INDUSTRIAL ENTATE OLLLIK TURKSSUE - 680306	HOUSE HOLD PLASTIC ITEMS = 330 Kilogene	Manufacturer	Operating	HOUSE HOLD PLASTIC HIMS=130 Kilogram
369	SIMPLE PLASTICA METALS, PLOT NO MUDEVOLOPMENT AREA, AYYANKUNNO, PLO MUNDUR, THRISSIN	PVC MOULD FOR MAKING CEMENT TILES & PAVING BLOCKS - 300 Kilogum	Manufacturer	Operating:	PVC MOULD FOR MAKING CEMIENT TILES & PAVING BLOCKS 300 Kinggam
#7U	LAKSHMI INDUSTRIES, MALAKS HMI INDUSTRIES, VIJI LANC HIRA P.O.PORUNNUMKUNN U, ITHIUSSUR DST.KERALA	PEASTIC GRANUELS 300 Kilogram	Манибаснове	Operating	PLASTIC GRANUNIS = 300 Kitogram
331	VICTORY PRODUCTS, VICTORY PRODUCTS MARATHAKKARA P.O., MARATHAKKARA	PLASTIC CAN ~ 500 Numbers	Marstefactures	Operating	PLASTIC CAN
171	AATHIRA PLASTIC INDUSTRIES, CHITTISS ERY P.O. THRISSUR PIN-680301	PLASTIC WATER TANK = 20 Numbers, PLASTIC SEPTIC TANK = 3 Numbers	Minufactuece	Operating	PLASTIC WATER TANK = 20 Numbers, PLASTIC SEPTIC TANK = 3 Numbers

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	MANDUMPAL POLYMERS, VIII.I ARA		MamuThetoccr	Operating	V.
373	KKAD POVELLARAK KAD	= 1200 Sq Mir			- 1200 Sq Mh
374		BOTTLES = 1500 Numbers, CAPS = 1500 Numbers, JARS/CANS = 1500 Numbers	MarsoTactorer	Operating'	BOTT LES = 1500 N southers CAPS = 1500 Normbers SARS/CIANS- 1500 N southers
375	ADHITHYA FOLYMER MOULDERS,V R PURAM PG, CHALAKUDY, THRISSER DIST	PACKING MATERIAL - MI Kilupani	Manufacturur	Operating	PACIFCING MATERIAL 80 Kilogram
376	SPARK INDUSTRIES, VETTIKK ATTIRLP QMELE VETTIKKATTIRL THRIS SUR-679331	E CONNECTOR ,TAP atc. = 600 Numbers	Manufactures	Operating.	ENDCAP,HOS ES CONNECTOR ,TAP etc. = 600 Numbers
377	PLASTICS, NEAR FATTIIMA MATIJA CHURCH, P.O. VILLANCHIRA, THIUSS UR., PDF-680697	PET BOTTLES - 18000 Numbers	Manufacturer	Operating	PET BOTTLES - 18000 Numbers
3711	V-THREE ENGINEERING, THOTTI PEAL P.O. PALLAM, THRUSSUR- 680310	PLASTIC BUSH - 500 Numbers RUSHER BUSH - 500 Numbers	Monufactures	Operating	PLASTIC PUSH = 500 Numbers, RUBBAER BUSH = 500 Numbers
379	VXI, Polytes Private Elminol,313/VIII, Karuvankad, Kundulad P Ö, Thriane - 680631	Plante Water Storage faster of total separity = 25 Kilo Litres	Manufacturer	Operating	Plustic Water Surrage tanks of total capacity = 25 Kilo Litera
380	FXCEL POLYMERS, KADUKUT TY P.O., CHALAKUDY VIA	MULDED PLASTIC = 7 Kilogram	Manualacturer	Operating	MULDED PLASTIC -7 Kilogram
381	CAN TECH PLASTICS,CAN TUCH PLASTICS, MARATHAKKARA P.G., MARATHAKKARA	PLASTIC CAN - S00 Numbers	Manufectudet	Operating	PLASTIC CAN = 300 Manbers
382	SIDDHI VINAYAK POLYMERS, VELLUR CHUNIAM, THAYOOR (PO), THRISSUR	P.V.C.FITTING 8 = 1000 Kilogram	Manufactorer	Operating	P.V.C.PITTIN OS - 1060 Kilogram

	POLYSKON		Manufactures	Operating	
383		MULTILAYER			MC-ICTY LALYER HDPTEALORE BLOWN PLA LA Meiric To reco
384		moulded articles = 50 Kilogram, Electrical requiring of moulded machine = 1 Numbers	Menutischerer	Ореганц	injunction most ded & blow randulded articles = 50 Kilo gram, Electrical reprincing of mocalded machine = 1 Nuncipers
385	MKPLASTICSPOUR AXAM POOCHINNIPADAM THRISSUR	PACKING SHIM = 2000 Number	Manufacture	Operaring	PACIKING SHIM = 2000 Numbers
386	MOTHER PLASTICS,MOOLAPAL, MARATHAEKARA P.O. TURISSUR, KERALA- 680366		Maniafactories	Operating	PLASTIC BROOM = 100 Numbers PLASTIC CARPET - 100 Numbers
387	VINCE POLYMERSSREVAS NAGAR, OLLUREARA P.O. THRISSUR-680655	FOLYTHEME COVER - 190 Kilogram	Minisfactures	Operating	POLYTHENE COVER = 180 Kilogram
388	SUDHKARANPALAKI ADAN HOUSE, ASHTAMICHIRA P.O. MALA	Sample Contains = 28500 Numbers	Manufacuages	Operating	Somple Containe – 28500 Numbers
189	K SPLASTICS E B PLASTICS E D NEDUPUZHA THRISSUR	FARRICATION FITINGS FIEMS -350 Kilogram	Manufactures	Operating	FABRICATIO NUTINGS TIFMS = 250 Kilogram
590	ATLAS INDUSTRIES, Vappurha, P O Chazhur, Opp. Auganarudi, Thristur 680571	Spectacle Cases = 500 Numbers	Manufactorer	Operating	Speciacle Casin
391	DK INDUSTRIER KAIPAIGA MBU P GJEUTHOOK, ITTRISSER 680546	PLARTIC PRODUCES 14 Kiliginin	Manufacturer	Operating	PEASTIC PRODUCTS = 14 Ellogram
392	MAKE FIT INDUSTRIES KINFRA PARK, KORATTY, KINFRA PARK P.O, THRISSUR-680309	PLASTIC EIOOSETHOLD ETEMS = 2000 Numbers	Manufatauree	Optiming	PLASTIC HOUSE HOUD ITEMS = 2000 Numbers

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393	200 100 100 100 100 100 100 100 100 100	PRINTING OF PLASTIC CARRY HAGS -4000 Numbers	Manufacturer	Operating	PILINT DOOD PLA_STIC CARR by BACK = 4-000 Numbers
194		PEASTIC TAP	Manufacturer	Openting	PLAST IC TAP 6-000 Numbers
395	RAPOL SAMPLAST FVT LTD, MELOOK, CHALAK ODY, THRESSUR- 6NO LI	PLANTIC TAP	Manufacturier	Operation	PEASTTIC TAP
396	P.O KARLIR THRISSUR	PLASTIC CHIPS = 495 Kilogram	Manufactures	Operating	PLANITIC CHIPS - 495 Kiloggram
392	AVE PLASTICS,P.O PERUMPILAVU, ORUKKALKUNNU, THRISSUR-680519	PET BOTTLE -	Manufacturer	Operating	PET BOTTLE = 800 Numbers
398	SIVANANDANAM PLASTIC,INDUSTRIAL DEVELOPMENT PLOT ATRANT THRISSUR	FOOD CONTADIER = 2000 Numbers	Minnufacturer	Operating	HOOD CONTAINUR = 2000
399	MARS PLASTICS, 22:562, DHINHA, NULLIKKUNNU, THRESSUR DT KERALA STATE	FVC DGGR FITTINGS - 12 Metric Tonnos	Manufactores	Operating	PVC DOOR FITTINGS = 12 Metric Tomora
400	SOPREMIE FOLYMERS F.O THRIKKUR KALLUR THOUSSUR	D CUT BAG = 50 Kilogram, PACKING COVER = 200 Kilogram	Minnifactures	Operating	D CUT FIAG = 50 Kilogram, PACKING COVIR = 200 Kilogram
401	SAKTHI PLASTICS,KIRALOOR F.O THRISSUR	PVC PIPII - 200 Kilogram	Manufactures	Openfug	PVC Ptru 2000 Kilogram
402	NJES INDUSTRIES, VYNTHA LA VIII/464 PALAYAMPARAMBU P.O. THRISSUR	PLASTIC HOTTLES + 2000 Numbers, WATER TANK FIFTINGS = 2000 Numbers	Musidisturie	Operating	PLASTIC BOTTLES = 2000 Numbers, WATER TANK FITTINGS = 2000 Numbers
403	SHARA PLASTICS, P.O. EYYAL KECHERY VIA THRISSUR	COMIS - 4326 Numbers, PLASTIC THMS - 30 Kilogram	Manufacturer	Operating	COMB = 4120 Numbers, PLASTIC TTEMS = 30 Kilogram

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104	GANGA PLASTIC, CHANDRIEA EE WO SATHYAN, DAKKATTU HOUSE, EANAKAMALA (PG), VATTEKADU THRISSUR	P.V.C.FITTING S = 1000 Numbers	Manufacturer	Operating	P.V.C., ETUTIN GS == 1000 Numbers
405	AYYAIPA PLASTICS, POOCHETTY P.O. GHAVIMANGALAM THRISSUR		Manufacturer	Operating	COLLECTION CUP = 9000 Numbers
406	PLASTICS, KOLAZHI P.O THRUSSUR	RECYCLED PLASTIC GRANULES - 400 Kilogram	Recycler	Operating	RECYCLED PLASTIC GRAN DIES: 400 K flourem
407	SREELAKSHMI PRODUCTS,MATHEAR AMP O, THRESER	CONCEALED BOX = 1200 Numbers	Recycles	Operating	CONCIDALED BOX = 1200 Numbers
408	Royal Planics Cheolimery P.O., Kolmgattukani Thris dur	Planic Granulas = 500 Kilogram	itocycler	Operating	Plastic Ciranules - 500 Kilogran
409	SIARRA INTXISTRIES, DI IXI NO. 11/13 PHC ROAD PORKULAM PORKULAM PO	Retricted Plante Chanules = 1700 Kilogram	Heoyelin	Operating	Recycled Plottle Gernder - 1700 Kilogram
410	SIVA PLASTICS,MADAKKAT HARA P.O MADAKKATHARA THRISSUR	FIDMED PIPES = 275 Killignin	Renycler	Operating	HTMLD PHTS - 275 Kilogram
411	PLASTICS,14/829/A OLLUR THRISSUR	PLASTIC GRANULES FROM SCRAP = 590 Kilogram	Recyclar	Operating	PLANTIC GRANULIIS FROM SCRAP = 590 Kilojium
412		PLASTIC ORANULES FROM SCRAP - 300 Kilogram	Recycles	Operating	PLASTIC GRANGLIS FROM SCRAP - 300 Kilugram
433	ATHANI.THRISSUR	PLASTIC GRANULES FROM SCRAP - 360 Kilogram	Recyclin	Openting :	PLASTIC GRANULES FROM SCRAP = 100 Kilogram
414	HYLUX MACHENE NETTISSER V.P.O., THRESSUR	WHUNG FVC PIPE = 450 Kitogram	Recycles	Operating	WIRING PVC PIPE = 450 Kilogram

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412	CHRAKKARAN HOUSE ANCHERY KURIACHIRA P O MKM STREET THRISSUR - 680006	PLASTIC GRANULES = 200 Kilogrom, PLASTIC INJECTION MOULDED ITEMS = 100 Kilogrom	Recycla	Operating	PLACETIC GRANGUES = 200 Kinggrow, PLACETIC RUSECTION MOUR DED HTSMSS = 100 Kilogeron
(KAN NER)		7.95	MLP	OPERATING	7.55
417	KALYX PLASTIPACK	5.5	MUP	OPERATING	2.
418	S S EXTRUSIONS	0.872	MLF	OPERATING	5.5 9.8.72
419	ARUNDDAYA PACKAGING	6.53	MLP	OPERATING	0.55
420	SWATH PACKAGING EVERGREEN	0.383	MLP	OPERATING	(13)
424	PRODUCTS	0.6	MLP	OPERATING	11-52
422	GEMINI PLASTICS	2:75	MLP	OPERATING	2.75
421	AQUA REGAL PRODUCTS =	1.37	MLE	OPERATING	137
424	SNUHA POLYMERS	100	MLP	OPERATING	1.1
125	ANVIL INDUSTRIES	0.05	MLP	OPERATING	0.05
426	TECHNOWIN	0.16	MLP	OPERATING	0.76
427	JAYPEE POLYPACK INDUSTRIES	0.22	MP	OFFEATING	0.22
428	ARUNA FLEXO PACKS	0.37	Mar 3	OPERATING	0.77
429	PARASSINI IN YMERS	0.6	MLP	OPERATING	0.36
430	SANSONS INDUSTRIES CENTURY	0.16	MEP	OPERATING	0.016
431	PRODUCTS OOLDEN STAR	3.03	MLP	OPERATING	303
432	PACKACING	0.38	MLI*	OPERATING	034
433	ALPHA PACKACING INDUSTRIES	0.7	MLI*	DPERATING	0.37
434	POWER PLASTIC INDUSTRY	0.68	MLP	OPERATING	n oa
455	SURYA POLY PRINTS	0.535	MLP	OPERATING	0.35
436	MALABAR METAL	2.3	MLP	OPERATING	2.2
437	EVERSHINE INDUSTRIES	23)	MLP	OPERATING:	201
ARE	KITCHEN MAKER	0.11	MLP	OPERATING	0.11
439	SASCO	0.02	MLP	OPERATING	0.02
440/	ROYAL TARPAULIN ENTERKATIONAL PET	0.13	MLI	OPERATING	0.13
441	INDUSTRIES	:6:06	MU	OPERATING	6.06

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1442	ANJAL INDESTRIES	0.33	MLP	OPERATING	04,53
:443	SUPERSHINE	2,75	MLP	OPERATING	2 ,75
444	NATIONAL PIPES	0.22	MLP	OPERATING	0.22
445	HUTLER PLAST	3.52	MLE	OPERATING	3.52
446	EVEROULAST INDUSTRIES	1.64	SALP	OPERATING	1_04
447	TALASII PLASTOPACKS	5,63	M0.F	OPERATING	5_63
448	INTERNATIONAL TARPAULIN COMPANY	0.11	MLE	OPERATING	0.31
H49 (ILASA RGO D)	NOOR PLASTIC		PLASTIC SHEET & PIPES OF DIFFERENT DIAMETER	Operating	50 Kg
450	ALDAR BLOWING UNIT		PLASTIC BOTTLES	Operating	10000 NUMBERS
45t	KAKUNJE PLASTIPACKS PVT LTD	1	PLASTIC PACKING BAGS &PLASTIC CARRY BAGS	Operating	600 Kg and 25O kg
452	RAKSHA POLYMERS		PLASTIC TANK	Temporarly closed	300 numbers
453	THEJASWINI TARPOLINS	\$5.	DIFFERENT SIZE OF SHEETS	Operating	110 Kg
454	KAIRALI AGRO NETS		HOPE SIDE NETS	Temporariy closed	200Kg
455	SUPREME TRADERS		COVERINGS OF VEHICLES	Operating	99 Kg
#50	ALDAR BLOWING UNIT		PLASTIC BOTTLES	Operating	NUMBERS
451	MITHRA ENTERPRISES		BAGS	Temporarly closed	150 kg
45%	SKANDA PLASTICS	1	PLASTIC BOTTLE MANIFACTURING UNIT	Operating	3000numbers
459	VIJAYA PLASTICS		PLASTIC CONTAINERS	Operating	200 numbers
460	KRISHNA KIRAN ENTERPRISES		ICE CREAM FOOD GRADE CONTAINER	Operating	4000/Day
461	MALABAR TRADING	(C)	STUFFED PLASTIC	Temporariy closed	600 Kg
462	TEXAS PRO INDUSTRY	4	PLASTIC FLAKES	Temporarly closed	450 Kilogram /day
463	LORDS POLYTECHS PVT.LTD	lo lo	POLYTHENE SHEETS & COVERS	Temporarly closed	200 Kg
464	NATIONAL TRADING COMPANY		POLYURETHANE FOOTWEAR	Temporarly plosed	300 Numbers
165 (Mayn 166)	Milan enterprises	200kg/t3ay	Biodegridoble carry bons	Operating	2000a/Day
466	Applin ecc hags	100 Xg/sliey	Non Woven Carry Bags	Closed	100 kg/day
(a)	CF Hags	50%g	PP bigs	Operating	50kg/day
168	1120 Pet industries	2000no/day	PET Boitles	Closed	2000 aviday
469	Plastic pack	4000 pieces day	jowellery bear	Operating:	4000 pieces/ilim

900	XMMU PET	3000 N/Day	Rigid	stored.	2000 N/Day
199	Lide Rubber Products	2800 N/Oey	Flexible	Operating	2000 N/Dey
198	VEEKESY POLYMERS PVT LTD.	.600 N/day	Fleedale	Operating	630 N/day
197	KONARIS ADVANCED POLYMESS	7.8 TPD	Rigid	Operating	7.8 TPD
195	FORTUNE FLASTOMERS PVT LTD UNIT II	16000 N/dsy	Fleetide	Operating	16000 N/day
195	VKC FOOTWEAR INTERNATIONAL PVELTD	4667 N/day	Florible	Operating	AGAT N/day
49t	LEADEN ALMBER PRODUCTS	3000 N/day	Nexible	Operating	3000 N/Hay
495.	SABOO TECH POLYMERS.	0.025780	Finaltile	Operating	0.025 TP3
492	Aspirnove Techno Plass	30000 N/day	Nigid	Operating	30000 N/Fay
491	KAIRALI POLY FACICITYT LTD	62 TPD	Florible	Operating	63 TPD
490	Viswa industries	0.06 170	Rigid	Operating	0.05 TPD
489	LEADER RUBBER PRODUCTS	3650 N/dey	Flexible	Operating	2650 N/day
488	G.M TYRE HETREADINGS MARUTHANKANA HOAD KUTTIACI	4.N/GHy	#feedble	doied	a n/etay
487	LAND MARK TRACEIS	50 cube feet	Rigid	Operating	50 cutie feet
486	Smartek footwear Pvt Ltd	6000 N/day	Fixosible	closed	5000 N/day
483	AJUUN PIPES	0.3 1PD	High	clound	0.3 Ten
484	OZONE BIO FABS INTERNATIONAL	0:0005 TPD	Flexible	Operating	0.0005 (90)
483	HIDU COMPONENTS,	1500 N/day	High	Operating	1500 N/day
452	USPAN INDUSTRIES	0,4 TPD	Finitile	Operating	Oct 200
481	GEO POLIMERS	125 sqr mtr/day	Migral	Operating	225 age entr/day
450	FRIENDS RUBBER INDUSTRIES	100 N/day	Flexible	Operating	100 N/day
479	AISWARYA MOULDS	15 N/day	Right	Operating	15 NE/day
478	UNIQUE PET	4000 N/day	Migrid	closed	4000 Myday
127	AUHINAND FLASTICS	500 N/day	Kiplet	Operating	500 NJ/day
476	United polymers Kadelundi	0.1 170	Flexition	Operating	0.1 700
475 (KOZH IKOD E)	The second property of	1000 N/day	Flexible	Operating	3000 #V/day
474	ADS Green Products	1200kg	Carry log, Groccy Juga, Garbone In GS	Openicing	12000kg
475	Intoch Solutions	21600m/day	Intuitation tupes	Closed	21600 mostay
472	Africa	30000sacday	paper place, paper roll	Operating	
471	Alaidial shoppers	1000kg/day	non weven carry bags, see woven clothe	Closed	1000mcgrday
470	Melabar aco friendly unit	100 kg/day	una moves tasts pain-	Closed	100 licz/day

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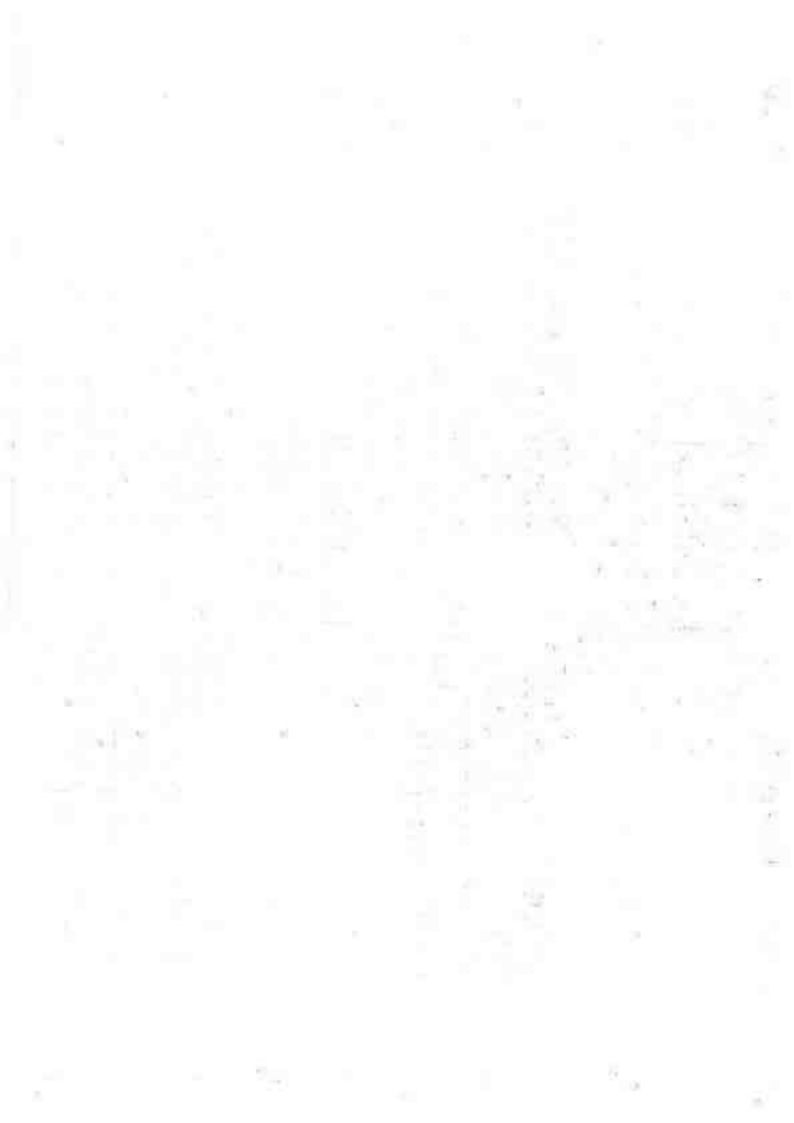
501	CHALL PLASTIC INDUSTRIES	1350 W/Oay	Rigid	Operating	1300 N/Day
503		0.2770	Rigid	Operation	0.22 TPD
501	JIVA PACUAGNIG	100000 N/Ony	Rigid	Chonest	10000 0 N/Da
100,000	M/s, ALPIA PLASTICS	The state of the s	17185	300000	34000 0 10/03
584 (DO		Plantic Waste - 150 Killogram Plaste chips - 850 Kilogram Colour Pigment - 03 Kilogram		Орегалігр	
505	MVL STAR PLASTICS	Planto Scrop /Day - 500 Kitogram			
440	MA FATHEMA	Weste plantics -	Rotycles	Operating	
306	PLASTICS	550 Kilogram	Recycles	Operating	
307	MS. F.F. PLASTICS	Weste plantica- 1500 Kilogram	Respeier	Operating	
508	MIX P.M. PLASTICS	Cleaned Wester plaster - 500 Kg.	Rospekt		- 7
309	M/A K.R.M. PLASTICS	Warte Plentida - 1250 Kilogram	Resyeles		
510	MOLEVERSHINE PLASTICS	Plastic Granuclides - 1,4 Metric Tenna. Waste Plastic - 1.5 (Metric Tomasti	Kanyelar		
511	MILCET PLASTCS	Wester Pleasure -8.	COTTON CONTRACTOR OF THE CONTR	Operating	
512	MAL PM PLASTIC REPROCESSING LINIT	Plantic Weste - 850 Kilogram	Proyeter	Operating	
513	MAL NEEDINGATTUREDRY PLASTICS	Wane platic - 30 Marco Tonses	Recycles	Operating	
514	MA, INTA PLASTICS	Wassa Plantics - 125 Metric Tormes	Recycler	Opendice	
515	MA: A-ONE BOTTLES & PLASTICS	Total Control of the	Rocycles	Operating	
516	M's CROWN PLANTICS	Wante gilostic - 50	Recycles	Closed	
517	MPR RISWAN PLASTIC	Wante Plante - 5	Recycles		
\$18	MA PLASTIC INDUSTRY	Scrap Plastic Bockets A Rottles after use 1000 Kilogram	Respublic		
	SI/E EXCEL PEASTICS	Plastic scraps 20	Hecycles	Operating	
	M/E CREATIVE PLASTIC	Physic Weste 20	Recycler	Operating	

 $=_{\mathbb{Z}}^{n}$

521	PLASTICS	Waste Piantics -	Recorder	Closel
_	M's HAMAKA	The state of the s		73(6)6)E
522	MASSURER LIDIN	Waste Plastic - 1	Hecycler	Operating
523	PLASTICS	Plexic liens -50	Herocles	
524	M's TRAVANCORE PLASTIC	Plastic Chips -80	fliseveler	Operating
525	M/s. SUBAIDA PLASTICS	Plantin Scrap - 6		N
526	M's: ADIVADU	1		Operating
229	PERSTRES	Weste Plastin - 2 Plantic scrap -	Resycler	
527	Mis. KALIMATTAM PLASTIC INDUSTRIES	Plantic Gramunics - 2400 Kilogram	Recycler:	
528	MALPIKAPI ASTICS	Waste Flaste -20	Recyuler	Operating
529	Mª THERKEKUDY PLANTICS	Planti: Semps - 6	Récyuler	Operating
530	MA RIFA PLASTICS	Weste Plastic - 3	Chapter Street, Street	
531	K.M. PLASTICS	Plantic Scrup - B	ALCOHOL: A CONTRACT OF THE PARTY OF THE PART	Operating.
	MVs MPS PLASTIC	- mine-actup - m	wegue.	Operating
532	WORKS Mrs. Mrs. MARIA	Waste plintic - 3	Recycler	
533	PLASTICS	Warre Plantie - 1	Recycler	
534	MAL SARU PLASTICS	Waste plantics -		Closed
533	M/s GREESHMA PLASTICS	PVC door waste and virigin plantics -200 Kilogram	Recycles	Closed
556	MA NAIVE PLASTICS	1200 Kilogram	Recycler	
537	MIL RECPO PLASTICS	Wante plusies - 1000 Kalogram	Recycler	4
538	M/L KOTTAKUDIYII. POLYMERS	Waste plastic - 1000 Kilogram	Recycles	
539	M/s, CHEERAKAYTH, POLYMERS	Waste plicatic • 1.50 Metric Finnes	Recycles	main x
540	MW. FRIENDS POLYMERS	Waste Plastics - 500 Kilogram	Hacycler	
541	M& UNITED POLYMERS	Plante waste - 0.10 Merse Tonne	Recycles	
542	M/E CHITTLPARAMBIL POLYMERS	Waite plustic - 20 Metric Toures	Recycler	Operating
41-17-46	M/s GREEN INCUSTRIES	Recycled plastic chips - 2 Metric Toone	Recycler	Operating
	MIS METROOF POLYMERS	Used Plastic +	Recycles	Operating

.

345	M/E RR POLYMERS	Plastic Groupels 420 Kilogram Waste Plastic - 300 Kilogram	Recycles	Орхиниц	
346	MA STAIL POLYMERS	Winder playtin- 15 Metric Titures	Resola		
547	PRODUCTS	Scrap Plantic- 500 Kilogram	Recorder	1	
548	MAL UNITED INDUSTRIES	Plantac Chign- 1500 Kilogram	Recorder	Operating	
549	MIS, UNITED MPOLYMERS	Plastic waste - 0.10 Metric Tounc	Recyuler	Operating	
550	MA VENGOLA POLYMERS	Plantic Waste - 1.25 Metric Tunnes	Resycles		
551	M'S MALAYATTKA POLYMERS	IDPE, LDPE (RECYCLED) LLDPS & PPE Grammics - 15 Kilogoini	Recyclar	Operating	
552	Mr. DIAMOND POLYMERS	ASTIC GRANULES- 1-2 Metric Former	Recycles	Operating	P:
553	MA PMPLASTICS	Plastic Chips (Grade +1) - 420 Kilogram Plastic Chips (Grade +2) 70 Kilogram	Recyclar	Operating	
554	M/L IINDO POLYMBIA		Recycles		
553	MA AGDRAN PLASTICS		Mrcycler		
35o	ME MALABAR POLYMERS		Recyclos		



Annexure-VII (Column 9)

Details of violations & action taken on non-compliance of provisions of PWM Rules, 2016, as amended, 2018

Rule	Provisions	Violator	Nature of Violation	Action talken
4(c)	Carry bag made of virgin or recycled plantic, shall not be less than fifty microus in thickness;	8	ingle suc plastic is bu	nned in Kerula
4(d)	Plastic sheet or like, which is not an integral part of multi-layered packaging and cover made of plastic sheet sued for packaging, wrapping the conuncidity shall not be less than fifty microtto in thickness except where the thickness of such plastic sheets inspair the functionality of the product.	*	ingle use plastic is had	nged in Kerala
4(0)	Sachets using plastic material shall not be used for storing, packing or selling gutkhu, tobacco and pun masula;		Hanned	
400	Carry bags made from compostable plastics shall conform to the Indian Standard: IS-17088-2008 toted as a postifications for Compostable Plastics, as amonded from time to time. The manufacturers or seller of compostable plastic carrybags shall obtain a certificate from the Central Pollution Control Roard before marketing or selling.	Dan of compo	stable carry bag is sub 06/02/2021 in WP(C)	ojected to judgement dated 4201/2020.
6(1)-(7)	Every local body shall be responsible for development and setting up of infrestructure for segregation, collection, storage, transportation, processing and disposal of the plastic wante orther on its own or by engaging agencies or producers	1022 Hari	thakarma semis, 1018	MCFs and 178 RRFs
7(c)	Ensuring that open burning of plantic waste does not take place		Indirection given to i	oonthodica
8(1)(a)	The waste generator shall take steps to minimize generation of plastic waste and segregate plastic waste at source.	1022 Harit	hakanna senas, 1018	MCFs and 178 RRFs
8(1)(6)	The waste generator shall not litter the plastic waste	1022 Harris	fakarma senas, 1918	MCFr and 178 RRFs
13(2)	Every producer or brand-owner shall, for the purpose of registration or for renewal of registration, make an application in Form-I to a "The concurred State Pollution Control Board or Pollution Control Committee of the Union	owners, 55 prec	ce the launch of porsa fucers , 28 importers, gisteration as on 3 ^{of} C	t on April 6 th (2 brand 6 PWP) bave been given beteber 2022

13(3)	Every person recycling or processing waste or proposing to recycle or process plantic waste shall make an application to the State Pollution Control Board or the Pollution Control Committee foor grant of registration or resewal of registration for the recycling unit, in Form II.	Number of registered racyclers in the State- 123
13(4)	Every manufacturer engged in manufacturer of plastic to be used as easy material by the producer shall make an application to the State Pollution Control Board or the Pollution committee of the Union territory concerned, for the grant of registration or for the renewal of registration, in Ferm III.	Number of registered manufacturers/ productors in the State-50.
14(1):	Retailers or street vendors shall not sell or provide commodities to consumer in carry bags or plastic sheet or multi- layered packaging, which are not manufactured and labeliled or marked, as per prescribed under these rules	Single toe plastic is banned in Kerala
	Any other (Please specify)	Nü

Annexure-VIII (Column 11)

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S	tatus of submission of Annual Report by ULBs, [Rule 17(2)]	/VPs to SPCB/PCC
SI. Na.	Item	No.
í	Total No. ULBs	93
a	Total NO. of ULBs which have provided complete Annual Report	64
2	Total No. GPs	941
9	Total No. of GPs which have provided complete Annual Report	373
3	Any other local bodies (please specify)	Nil
3	Any other local bodies which have provided complete Annual Report	Mil

Date	10 TOTAL	25-08-2021
	Necentra	All India Radia (AIR) onAwareness on Plastic Warte Management In Kerala
Agenda	Messages cloudsted to communicate the idea of preventing plantle pollution.	A session was organised with All India Radio (AIR) on Awareness on Plastic Waste Management in Kernia. Expert speakers included: Ex. Pradrep Kumar AB, Chairman, Kernia State Pollution Control Board Dr. Babu Ambut, Executive Director, CED Er. Dilcep Kumar, Frogramme Director, Suchitwa Musalon Former Senior Eavironmental Bugiover, Kernia SPCB The session included discussions on Marme litter and its consequence on tealth and environments role of such Ex.
Organizer (s)	GUZ, CED	CED CED
Session /event	Celebrate Onam Celebrate Onam Celebrate Nature Celebrate Onam Celebrate Nature Celebrate Onam Celebrate Onam Celebrate Nature Celebrate Onam Celebrate Onam Celebrate Onam Celebrate Nature Celebrate Nature Celebrate Nature Celebrate Onam Celebrate Onam Celebrate Nature Celebrate Nature Celebrate Nature Celebrate Nature Celebrate Nature Celebrate Onam Celebrate Nature Celebrate Onam Celebrate Onam Celebrate Nature Celebrate Onam Celebrate Onam Celebrate Nature Celebrate Onam Celebrate Nature Celebrate Onam Celebrate Nature Celebrate Onam Celebrate Onam Celebrate Nature Celebrate Onam Celebrate Nature Celebrate Nature Celebrate Nature Celebrate Onam Celebrate Nature Celebrate Na	

	Avoid and estiminate single-use plostic froms as problibited by the taw Adams Alternatives Alternatives Alternatives part of the polytics of the polytics.		
To minimize marine litter and on Plantic Waste Menagement (PWM) Rules 2016 in Malayalam. The session was moderated by Mr. Vivole J M. Technical Eapert, GIZ. It was broadcasted by All India Rudos (ARI). Trivandrum on 25.081.2021 at 11.15 nm under "Harings Vant" programme. The duration was 12 minutes 59 soonnds.	Bettites have been dissigned and princed in cloth material to enhance awateriess and enlighten the importance of adoption of plastic anematives in view of national layer has act SUP as per Plante Wante Management Rules (Amandment) 2021	Awareness moston on plastic Keral pollution and single-use plastice. University of Kerali GIZ, CHO CHO	Awareness session on plastic Kerain SPCB, pollution and single-use plastics GIZ, CED
	Banner	Webling	
		18-10-2621	30-10-2021

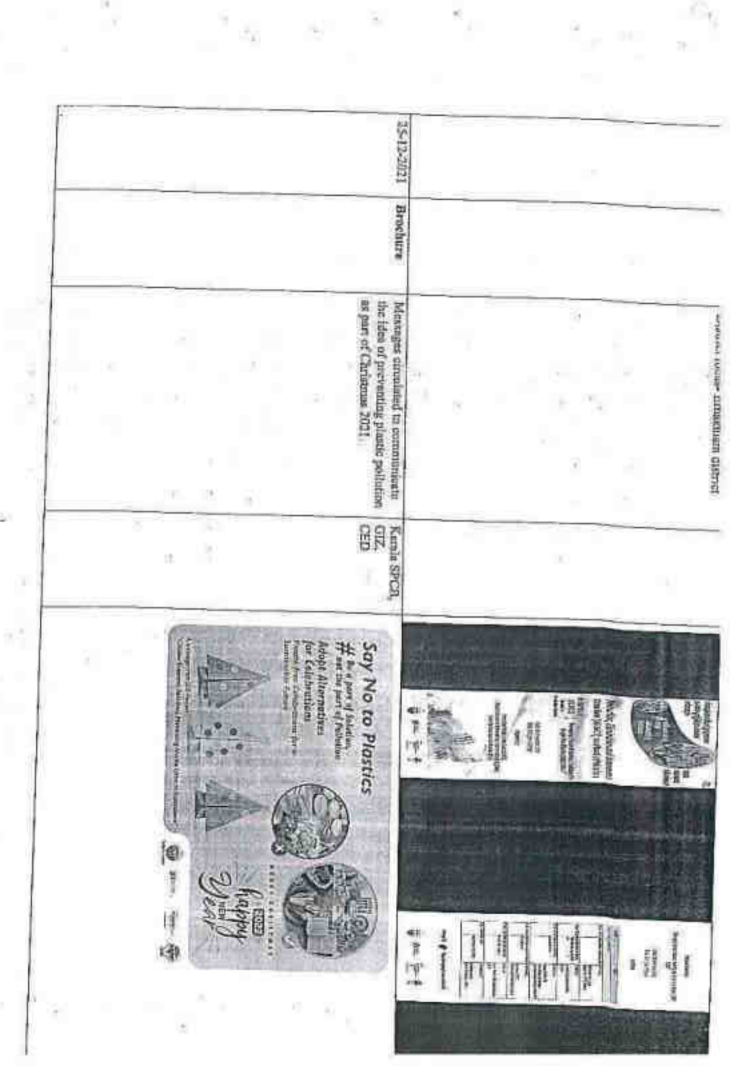
Transfer Age	03-11-2021	
session	(**)	
Awareness session on plastic pollution and single-use plastics	Awareness session on plastic pullutton and single-use plastics District focus-Kaserur and Kanegod districts	
Komfu SPCB, GIZ, CED	CED CED	
	Hettachon, Elimination and Awareness Crost for (REACT) on Partic Peliution JERRES JAMES TON HALL PRINT TOWNS TO THE PERIOD OF	Redection, Elimination and Awareness Creation (REACT) on Plantic Pollucion Menus

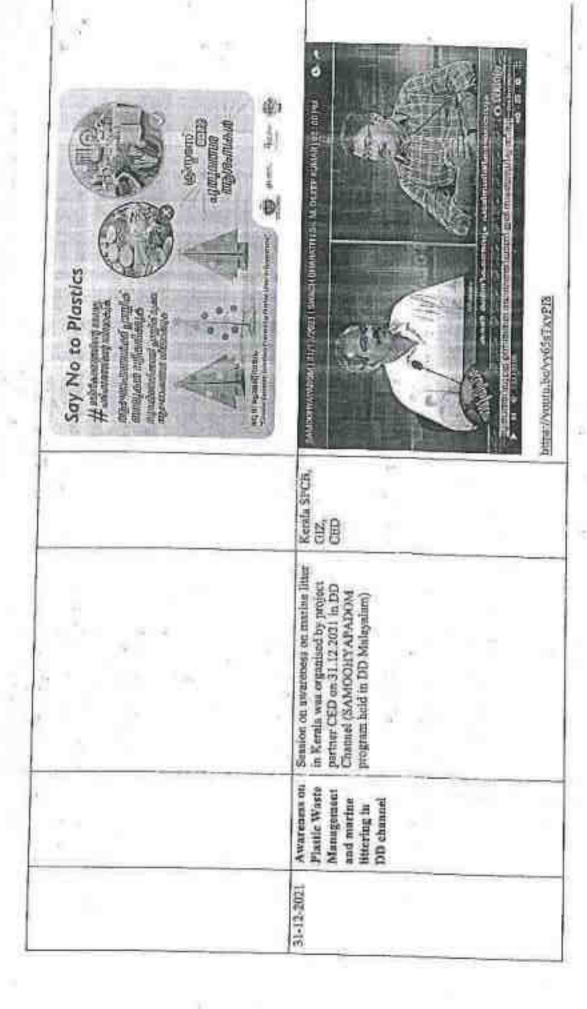
The old framework is the first of the control of th	Kernla SPCB, GED CED CED CED CED CED CED CED CED CED C	PCB,
proud.		Kenls SPCB, OTZ,
District Ecuir-Rechillede & Wayonad districts	Awareness session on plantic pollution and single-use plantics. District facus-Malagnaram district	Awareness arraign on plastic pollution and single-use plastics
	Webinar	Webingr
	12-11-2021	IB-12-2001

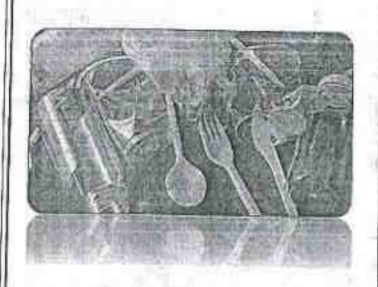
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STATUS REPORT

Assessment of Plastic Products: SUP(Permitted/prohibited), Plastic Items(Excluding SUP), SUP alternatives





"ASSESSMENT OF PLASTIC PRODUCTS: SUP (PERMITTED/PROHIBITED), PLASTIC ITEMS (EXCLUDING SUP), SUP ALTERNATIVES"

STATUS REPORT

No	Activity	Status
1	Preparatory discussions	Completect
2	Identification of survey area and sample	Completeci
3	Questionnaire finalization	Completect.
4	Survey team finalization and training	Completed
5	Inception Report	Completed
6	Primary data collection on SUP	Completed
7	Primary data collection on SUP alternatives	Completed
8	Mobile app preparation	Completed
8	Field study	ONGOING
9	Data entry and draft preparation	ONGOING
10	Presentation of draft	To be completed
11	Final report	To be completed

Objective 1:

To provide list of items in the state with focus on:

1. SUP items (permitted) 2. SUP items (Prohibited) 3. Alternative to SUP

STATUS: list of SUP items (permitted) and alternative to SUP is tunder preparation

Si no	Total Brominited		SUP alterm atives
	1 Straws/Stirrers	Garbage baga (plastic)	paper cups with PLACoating, certified by CPCB and IS:17088 complaint
- 3	2 Non-biodegradables	Non-woven bags, plastic flags, plastic bunting	Cloth bags / paper bags
1	3 EPS (Thermocol and similar) for decoration	ofdrinking water of capacities less than 500ml.	cloth/paper- flags,bunting
	Small plastic bottles for drinking water (<200ml)	Plastic carry bags irrespective of thickness	Grow bags
5	Small multilayer pouches/sachets (area less than 36 cm2)	Plastic carry bags compostable	Paper spread
6	(thickness less than 100 microns)	Plastic coated - items like paper cups, plates, bowls, paper bags	Glass, cerarnic, steel- cups, plates, paper, and plant- based decorations
7	Wrapping films for e- commerce applications	Piastic/ plastic coated leaves used as plates	Glass, ceramic, steel,wooden cups, plates, dishes,spoons.
8	Cling films (food and industrial packaging)	Plastic packets (use of plastic packets in retail outlets, including street vendors/ hawkers, for packing fruits and vegetables)	fork, straw, stirrer
9	Bakery and grocery packing films	Plastic sapling bags	IF4
10	Multi-layer packaging (an area more than 36cm2)	Plastic sheets (sheet used as table spread)	7 1
11	Brick cartons (Tetra Pak and similar)	Plastic water pouches, non branded plastic juice packets	

1.	2 Blister packaging for phermaceutical applications	Plates, cups, and decorative materials made of thermocol/Styrofoam	
1;	non-pharma applications	PVC flex materials, plastic coated cloth- likepolyester/ nylon/ Korean cloth	
14		Single-use plastic utensils like cups, plates, dishes, spoons, forks, straw, stirrers, made of plastic	
15	Retort pouches for ready-to-eat microwavable and boiling water food items	Candy sticks	
16	Shrink film	Earbuds with plastic sticks	7 7 60
17	Air cushions industrial packaging: Bubble wraps, Foam,Air Pillows	Ice-cream sticks	
18	Disposable industrial packaging (EPS)	Plastic sticks for balloons,	
19	Films for mulch, silage, greenhouse applications	Wrapping or packing films around sweet boxes, invitation cards, and cigarette packets.	
20	Plastic bottles for food and beverages		
21	Plastic bottles for non-food		
22	Non-woven textile for medical and personal care items		10
23	IV bottles	12	
24	IV bags/ Blood bags		
25	Disposable syringes	P	
26	Catheters		
	Tea-bags		

Objective 2:

To carry out market survey to check availability of the items in the three categories (SUP (permitted), SUP items (prohibited), alternative to SUP).

Obj 2.1: (i) manufacturing capacity:

STATUS: Data collected from KPCB and sorted district-wise. 549 plastice products suppliers were registered under KPCB. Details attached.

	number of suppliers of plas	
SL NO	DISTRICT	TOTAL NUMBERS
1	Thiruvananthapuram	9
2	Kollam	25
3	Pathanamthitta	2
4 12	Alappuzha	18
5	Kottayam	24
6	Idukid	7
7	Ernakulom-I	47
8	Ernakulam-ii	134
9	ESC Eloor	7
10	Thrissur	157
11	Palakkad	41
12	Malappuram	30
13	Calicut	22
14	Wayanad	2
15	Kannur	20
16	Kasaragode	4
(6.7	TOTAL	549

Details of SUP manufactures registered under SPCB

SI no	Name and address of the establishment	Communication	Occupier Details	District	Produc
1	M/s VELLAPPALLY PLASTICS, MUTTOM BAZAR, CHERTHALA P O	9847191623, masani.m@gmail.com	KISHOR M,PULLAMPALL IL HOUSE,CMC- LCHERTHALA P O,ALAPPUZHA- 688524	Alappuzh	Carry bags
2	BALAJI PLASTICS L DT CMC-19 ,CHERTHALA	Telephone :091- 9946088125 - E- mail:balajiplasticsldt	SURESHKUMAR MANGALABHAV	Alappuzh a	Carry bags

	688524	@gmail.com	AN, CMC-19, CHERTHALA		
3	M/s SONA PLASTIC INDUSTRIES ,DEVELOPMENT PLOT, MAJOR INDUSTRIAL ESTATE, SOUTH KALAMASSERY - 683109		M.S.GEORGE MALIEKAL VILLA KARIPPAI ROAD KALAMASSERY PIN-683109	Hrnakula m	Carry bags
4	BLUE LINE PLASTICS, DOOR NO 202 D, DEVELOPMENT PLOT CHAMPANOOR, ANGAMALY SOUTH Sharon	0484- 2605954bluelinefmac s@gmail.com	MEETO PAULOSE, PUTHENANGAD I HOUSE, NAZARETH ROAD, ALUVA 683101	Ernaltula m	PLASTI C BAGS(C ARBAG E), Plastic films
	Plastics,Peroor P.O.,Kottayam	28 - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1	A 12 1	Kottayam	Plastic Bags Withou t Printing Plastic Sheets With
	S.S PLASTICS S.S PLASTICS, MYLAPORE, UMAYANALLOOR P.O, KOLLAM 691589	Telephone:91- 9447408442 Fax:-E- mail:ssplasticsumayan alloor@gmail.com	R.SHIBU, SHIBU BHAVANAM, NALLILA P.O, PULIYILA, KOLLAM- 691515	Kollam	Printing PLASTI C SHEET
10	AISWARYA PLASTICS, VETTIMUKAL P.O., ETTUMANOOR, KOTTAYAM	Pro II	AISWARYA PLASTICS, VETTIMUKAL P.O. ETTUMANOOR, KOTTAYAM	Kottayam	PLASTI C SHEET
The state of the s	NALCO PLASTIC INDUSTRIES MINI INDUSTRIAL ESTATE, NADACKAL P.O., ERATTUPETTA, KOTTAYAM 686121	Telephone :0- 9447910935 Fax :- E- mail:perfectlinedesign ers@gmail.com	Ashik P Aliyar, 4/505,Puthenpe edikayil, Erattupetta P.O., Kottnyam.	Kottayam	PLASTI C SHEET

HK 100

9	ZION PLASTICS P. O. EMABATE, MUDIKANAM ROAD, PARIYARAM- 670503 670503	Telephone:91- 9605419322 Fax:- E- mail:zionplastics777 @gmail.com	THOMAS.C.U, OWNER CHAKALAKKAL HOUSE, C M NAGAR, P. O. PILATHARA- 670504	Kannur	PLASTI C SHEET
10	SUPREEM PLASTIC INDUSTRIES AZHIKKAL ROAD PALLIKANDY CALICUT 673003	Telephone:0495- 9446566306 Fax:- E- mail:calicutcity1@gm ail.com	T M ABDUL LATHEEF BARSA HOUSE KAPPAD PO NEAR RAILWAY GATE KOZHIKODE	Calicut	PLASTI C SHEET
11	J R PLASTIC KOSE KURICHILAKODE KODANAD P.O 683544	Telephone:91- 7510773232 Fax:- E- mail:asthatech1@gma il.com	JOY P.K. PARAKUNNATH UKKUDY HOUSE KURICHILAKOD E KODANAD P.O. PIN - 683544	Ernakula m	Cup

Total number of suppliers of SUP alternatives

A total of 2181 SUP alternatives manufacturers were registered in the state.

Total number of suppliers of palm products registered under DIC

Sl. No	District	Informatio n collection centre	Item	No. of Registered Manufacturer	Production capacity (TPD)
1	Kasargod	DIC	Palm	12	not available
2	Kannur	DIC	Palm	. 1	not available
3	Wayanad	DIC	Palm	2	not available
4	Kozhikode	DIC	Palm	6	not available
5	Malappuram	DIC	Palm	8	not available
0	Palakkad	DIC	Palm	22	not. available

-	Total	100		98	The state of the s
MOR.	m	DIC	Palm	0	not available
14	Thiruvananthapura	DIC	Palm	2	not available
13	Kollam	DIC	Palm	4	not available
12	Pathanamthitta	DIC	Palm	2	not availa ble
11	Alappuzha	DIC	Palm	14	not availa ble
10	Kottayam	DIC	Palm.	2	not availa ble
9	Ichaldei	DIC	Palm	4	not availa ble
8	Thrissur	DIC	Palm	19	not availe. ble

Total number of suppliers of paper products registered under DIC

SI. No	District	Informatio n collection centre	Item	No. of Registered Manufacture rs	Production n capacity (TPD)
1		DIC	Paper	36	not available
2	Kannur	DIC	Paper	35	not available
. 3	Wayanad	DIC	Paper	25	not available
4	Kozhikode	DIC	Faper	141	not available
5	Malappuram	DIC	Paper	170	not available
6	Palakkad	DIC	Paper	142	not available
7	Thrissur	DIC 11	Paper	309	not available
8	Ernakulam	DIC	Paper	274	not available
9	Idukki	DIC	Paper	67	not available
10	Kottayam	DIC	Рарет	122	not available
11	Alappuzha:	DIC	Paper	79	not

12	Pathanamthitta	1010			availab le
	ramananting	DIC	Paper	45	not availabile
13	Kollam	DIC	Paper	115	nat
14 Thiruvananthap	DIC	Paper	140	availato le not	
	Total			1700	available

Total number of SUP alternative suppliers registered under Kudumbasree

SI. No	District	Information collection centre	Item	No. of Registered Manufacturers	Production capacity (TPD)
1	Ernakulam	Kudumbasree	Cloth bag unit	192	
2	Thrissur	Kudumbasree	Cloth	63	Not available
3	Kozhikode	Kudumbasree	Cloth bag	13	Not available
	Kozhikode	Kudumbasree	Paper	4	Not
	Kozhikode	Kudumbasree	Leather	2	Not available
	Kozhikode	Kudumbasree	Pottery Unit	10	Not
	Kozhikode	Kudumbasree	Paper Pen	3	Not available
4	Kasaragod .	Kudumbasree	Paper bag		Not
	Kasaragod	Kudumbasrce	Palm plate	8	Not woulded
	Kasaragod	Kudumbasree	Cloth	81	Not
	Total			383	available

Obj 2.2: (ii) market assessment along with a Field survey needs to be carried out. Locations were selected for the survey.

The study will be conducted all over Kerala in order to evaluate SUPs and other options.

Selected locations for the study

sl no	District	Corporation	Municipalitie s	Panchayaths
1	Kasargod	nil	Kasaragod	Mantachan
			Nileshwaram	Manjeshwara a Madhur
			- Americani	Madikkai
				Cheruvathur
2	Kannur	Kannur	Thalassery	Chengala
		12000000	Thalipparamb	Kolayad
			vinaupparaum)	Mangattidam
				Kadamboor
				Mokeri
3	Wayanad	níl	Culti- Dis	Cherukunnu
Ĩ	The second second	*****	SulthanBather	Mullankolly
_	Est H	10 V	Kalpetia	Pulpally
	24	2		Poothadi
	11. 1460			Meenagadi
	1 THE			Vellamunda
4	Kozhikodu	Kozhikodu	Ramanatukara	Peruvayal
	2		Feroke	Thurayur,
	17.		1.7-	Kunnamangale m
- 1	14			Mepayur
			200	Mayur
5	Malappuram	nil	Malappuram	Keezhattur
1			Manjeri	Koottilangadi
	540			Puzhakkattiri
	A Place	1000		Alipparamb
6	Palakkad	nii	Palakkad	Aanakkayam
	The second		Shornur	Wadakanchery
	5.1		Sitoriffi	Elevenchery
	Table 10		-	Vaniyamkulam
				Agali
7	Thrissur	Thrissur	Guruvayur	Perinjanam
-1			lrinjalakiruda	Nattika
-	11-11-11			Mathilakam
				Adat
				S N puram
8 1	Ernakulam	Kochi	Thrikkakkara	Edavanakkad
			Muvattupuzha	Nedumbassery
				Kunnukkara
				Ramamangalam
				Marady/Thirun arady

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S	ldukki	nil	Thodupuzha	Konnathadi
_			Kattappana	Arakkulam
				Vazhathoppua
				Kumaramangai m
	75.0			Kumili
10	Kottayam	nil	Erattupetta	Thrikodithan a m
			Kottayam	Poonjar
				Paippad
				Chirakkadayu
	7.4			Manarkad
-11	Alappuzha	nil	Chengannur	Mannar
_	16,500		Cherthala	Chennithala
				Purakkad
				Chambakkulaan
11.00	7			Kanjikuzhi
12	Pathanamthitta	nil	Adoor	Ranni
_	3.5 (6)	+	Thiruvalla	Kadambanad
-	4 1			Koduman
				Pallickal
1.0				Kozhancheri -
13	Kollum	Kollam	Punslur	Chavara
			Karunagappili y	Thevalakkara
-			2	Ummannur
	1			Kadakkai
20	Part 1	AND THE RESERVE OF THE PERSON		Kummil
	Thiruvananthap uram	Thiruvananth apuram	Nadumangadu	Vilappil
1	7 July 19 July		Neyyattinkara	Vithura
			- C (-1-1-	Aruvikkara
				Nanniyode
1				Karakulam

Mobile app for data collection and survey

KoBo Toolbox is customized for the study. It is a free open-source tool for mobile data collection, available to all. It allows collecting data in the field using mobile devices such as mobile phones or tablets, as well as with paper or computers. It is being continuously improved and optimized particularly for the use of humanitarian actors in emergencies and difficult field environments, in support of needs assessments, monitoring, and other data collection activities. On March 29th, 2022, team members were trained

on how to use the KoBo toolbox app and market survey was conducted on may 2022.

a. Litter hotspot details

slno	District	Corporation	Municipality	GP	Total
1	Kasargod	0	5	16	
2	Kannur	5			21
3	Wayanad	0	4	17	26
4	Kozhikode	0	1	3	4
5	Malappuram	0	6	17	23
6	Palakkad	0	10	16	26
7			5	11	16
8	Ernakulam	6	. 8	18	32
9	Idukki	5	14	8	27
_	THE PARTY OF THE P	0	5.	10	15
10	Kottayara	. 0	- 4	15	19
11	Alappuzha	. 0	7	19	26
12	Pathanamthitta	0	4	14	-
13	Kollam	6	12		18
14	Thiruvananthapuram	5		20	38
	Total	OF THE REAL PROPERTY.	9	13.	27
Target-		27	94	197	318

Market survey details

sino	District	Corporation	Municipality	GP	Total.
1	Kasargod	0	20	26	Total
. 2	Kannur	-11	20		46
- 3	Waynnad	0	The second second	26	57
4	di la granda Mandalana	12	19	25	44
5	Malappuram	2	20	19	51
6	Palakkad		18	18	38
7	Thrissur	.0	20	21	41
8	Ernakulam	14	20	26	60
9	Idukki	20	21	26	67
-	LACTORIA CONTRACTORIA CONTRACTO	0	21	26	47
10	Kottayam	0	21	25	46
11	Alappuzha	0	20	25	45
12	Pathanamthitta	0	23	27	50
13	Kollam	3	19	26	48
14	Thiruvananthapuram	10	23	32	The second second
Target-	Total	72	285	348	705

Availability in Market

Cities cove Survey (&mar	Number			14 dist	ricts		
Period when Survey was conducted				April to Ma	y 2022	-	
Availabilit y in Market	No. of		AVAILABILITY				
market.	Location s Visited	No. of location s in which SUP available	SUP Code #	No. of locations in which SUP alternative a evailable	Type of Alternativ e	Source of Procureme nt	
a. Stockist	100	78,		49	cloth bags, paper bags	local markets, Coimbatore	
o. Retailer	344	295		169	cloth bags, paper bags	local markets, Coimbatore	
:. Local Shopkeep r	262	227		117	cloth bags, paper bags	local markets	

Usage at major commercial sections

(Number &names) Period when Survey was conducted		14 districts							
				April t	o May 2022				
Usage at major	Total		AVAILABILITY						
Commercial establishments	No. of Locat ions Visite d	No. of locat ions in while h SUP avail able	SU P Co de#	No. of locatio ns in which SUP altern atives availa ble	Type of Alternative	So Liro of Pro-cur em-ent			
Restaurants	54	52		24	cloth bags,	local			
	-A'			- Ar Le	paper bags, straws	shops, wholes			
102	10	TI.	ie.	6.0	Section 1/10	ale ahops			
Academic institution	9	2		.9	cloth bags, paper bags, straws	loced shops, wholes ale shops			
Shopping Complexes	100	86		55	cloth bags, paper bags, straws				
Hotels	38	37		18	cloth bags, paper bags, straws	van deliver y, local shops, wholes ale shops			
Super markets	97	87		38	clath bags, paper bags, straws	local shops, wholes ale shops			
rovision store	213	190		96	cloth bags, paper bags, straws	van deliver y, local shops, wholes ale			

77						stn.ops
Vegetable/fruit shop	80	70		26	cloth bags, paper bags, straws	vaan derliver y, loca shaops, wholes alse shaops
Tourist Locations Cinema	6	4		5	cloth bags, paper bags, straws	vari deliver y. local ahops, wholes ale shops
	6	4	1	4	cloth bags, paper bags, straws	local shops, wholes ale shops
Office	15	4		13	cloth bags, paper bags, straws	local shops, wholes ale shops
Railway station	4	4.		4	cloth bags, paper bags,	local shops, wholes ale shops
Bus stand	38	30		18	cloth bags, paper bags,	local shops, wholes ale shops
Religious institution	8	3		5	cloth bags, paper bags,	local shops, wholes ale shops
Hospital and other nedical care facilities	36	27		25	cloth bags, paper bags,	local shops, wholes ale shops

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Tayl 8

Objective 3: To carry out field survey for characterization of plastic: waste at different locations covering littering hot spots, solid waste processing and disposal facilities

Littering hotspots

Survey completed

Category	Number of samples
High income	73
Middle income	146
Low income	52
slum	- 8
Unauthorized colony	- 9
Others	36
Total	324

Numbe r of pieces		117		193	1144	1436	1	339		35	0	81	20	33	83	
Othe (Nu mbe r of	bies	10		cv	13	34	1	16		9 8	0	in.	7	2	2	
Number of pieces	-	74			100	96	2	101		0 00	0	0	0	in	0	100
umanthori sod colony (Number of samples)	-	0 4	,	7	0	n lie	-	100		0	O	0	0	1.1	0	36
Num ber of plece	47	91	0,1	07.	2 2	292	26	10	25	14	0	0	0	0	0	730
Shum (Num ber of samp	A.	m	C	4 14	0 0	4	0	Ct	-	2	0	0	0	0	0	32
Number of pleces	126	37	107	100	1505	760	296	264	88	52	0	103	0	69	0	4170
Low fincs me(N umb er of ammp	34	12	36	3.8	38	30	151	13	13	10	0	*	0	1	0	220
of pieces	695	265	219	2440	7504	3506	1233	619	339	159	48	#546	24	24	99	21710
income (Numb er of sample	74	30	27	81	103	06	52	25	36	- 17	10	Ø1	7	1	0	899
of places	251	105	226	2006	1091	3366	920	22.2	243	32	1 00	129	266	65	64	9457
(Num ber of sampl	40	233	30	47	47	46	27	40	23	a)	7	00	9	9	Ħ.	360
	ret pomes	HDPE/PE bottles	Polystyrene	MLP	Carry bag	Miscellenious	plastic cup	paper and paper board	glass articles	Aluminhum/ti n/steel	ceramic/porcel ain	construction/ demolition waste	biomedical	E waste	batteries	Total
J.	-	Ο¥	8	ų.	ın	ND:	7	00	OV.	-10		01	3 -		1 10	-

E ...

3

Solid waste processing and disposal facilities

- The process was standardised, and team members received pilot training.
- The format for the Kobotoolbox app has been designed, and the app is now being developed.

MCF study completed

DISTRICT	Corporation	municipality	GP	
Kasargod		1	3	
Karinur	21 1	v 1	3	_
Wayanad		1	3	_
Kozhikode	1	1	3	-
Malappuram	-	1	3	-
Palakkad	7	1	3	
Thrissur	F 1	1	3	_
Ernakulam	+	1	3	-
ldukki	7	1	3	
Kottayam		1	3	-
Alappuzha	,			_
Pathanamthitta	***	-	-	
Kollam	1	1	3	_
hiruvananthapuram	1	T	3	-
l'otal	5	171	33	49

Study on waste characterization in nine LSGDs is in progress. The
examination of the dump site will begin in a few days and be finished
the following week. After the characterisation study of the dumpsite is
finished, a draught report will be submitted.



ബില്ലാ ഓഫീസ്, കോട്ടയം

കേരള സംസ്ഥാന ജലിനികരണ നിയുന്നുന്ന ബോർസ്

KERALA STATE POLLUTION CONTROL BOARD

DISTRICT OFFICE, KOTTAYAM.

് നാള - web: www. ഓൺമെലനിൽ അപോമ്മകൻ സമര്പ്പ് ക്കുന്നതിന് <u>www.</u>l l പ്രവലം എന്ന വെബ്മെസ്റ്റ് ഉപയോഗിക്കുക. "**ദരണ ഭാഷ -മാത്വ ഭാഷ** "

PCB/KTM/LAB/AC/2013

Date: 22/10/2022

From,

The Environmental Engineer, Kerala State Pollution Control Board, District Office, Kottayam.

To,

The Member Secretary Kerala State Pollution Control Board Thiruvananthapuram

Sub: Submission of analysis report on Operational CSTP Kumarakam :reg

(SISTING)

KOTTAYAM-

Ref: That office letter PCB/HO/NGT/673/2018/VOL VII/II/2020 dated 03/06/2022

Sir/Madam,

As a part of rejuvenation of polluted river stretches, we analysed samples from Kumarakam CSTPs (OCTOBER 2022). The analysis report attached.

Yours faithfully,

ENVIRONMENTAL ENGINEER

ബില്ലാ ഓഫീസ്, കോട്ടയം

ഗേക്കു ന്റംസമാന ലലിനിക്കുന്നെ നിയപ്രയണ ബോർഡ് KERALA STATE POLLUTION CONTROL BOARD



in il kspobkottayam@gmail.com ini horu di angle worke, and angle of control of the manufacture of the manuf

Analysis Report

Analysis Report No.	1639	Date	21/09/2022	Format No: nil
Application No	PCB/KTM/2631/08	Date of collection		14/10/2022
Received From	AE1	Date of	f Receipt	14/10/2022
No. Of Sample	1	Period	of Analysis	14/10/2022-20/10/2022
Source	CSTP_KUMARAKAM	Scienti	st in charge	SUI.M.B
Sample Condition	Fit for analysis	Sample	⊋ Type	Water
Sample Collected By	AE2		e volume & ner type	2 L Plastic container
Sample Preservation	AS per APHA/IS:3025(Part-1)			

Sample ID: CSTP , KUMARAKAM

SI No.	Parameters	Unit	Value	Test Method	Limit
1.	pН	/	6.5	IS Part 44	5.5-9.0
2.	BOD	mg/L	19	APHA,5220 B,5-18 to 5-19	30
3	SS	mg/L	12	APHA 2540D	100.0
4	Oil and Grease	Mg/L	BDL	APHA 5520B	10.0
5	COD	Mg/L	64	APHA,5220 B,5-18 To5-19	250

Authorised by

Assistant Scientist



KERALA STATE POLLUTION CONTROL BOARD DISTRICT OFFICE (ERNAKULAM-II), PERUMBAYOOR

PMC 20733 Govt. Hospital- KSRTC Road. Near Kallunkal Auditorium. Pierumbayoon 683 542.

Telephone : 0484-2593747

E-mait pendo2ekun (ggnail.com Website: www.kemlapcb.nic.in

Date: 28.69.2022

PCR/PBR/LAB/1/2013

ANALYSIS REPORT

Source

SEPTAGE TREATMENT PLANT, BRAHMAPURAM

Sample Point - ACF OUTLET

D.0.S

: 15:09:2022

D.O. Rd

: 16,09,2022

Collected by : NAMP-II

Sample ID

PCB-78

SLNo.	Parameters	Unit	Value	Test Method	KSPCH Limit
Ť	pII		6.84	APHA, 4500 H B 22 W Edition 2012	5.5.9.0
2	BOD	mp/l	18	APITA, 5210 B. 22 th Edition 2012.	30
3	COD	mg/I	64	APHA, 5220 B. 22 rd Edition 2012	250
4.	OIL &GREASE	ing/I	BDI.	APITA, 5520 B, 22 ⁵⁴ Edition 2012	10
5	SS	mg/I	6.8	APHA, 2540-D. 72 d Edition 2012	100
6	PHOSPHATES	mg/l	0.391	APITA-4500 P-E 22rd Edition 2012	5
7	NITRATES	mµ/I	9.18	APHA 4500-NO 1-1 221th Edition 2012	10
8	SULPHATES	mg/l	105.16	APHA, 4500-SO4, 22 ^{tol} Falition 2012	1000
9	SULPHIDES	mg/I	BDL	APHA-4506-S ¹ D 22 nd Edition 2012	2
10	AMMONIACAL NETROGEN	mg/l	BD).	APHA, 4500-NH ₂ -F, 22 ⁶⁶ Edition 2012	50
Ш	PHENOLIC COMPOUNDS	mg/l	BDL	APHA, 5530 C. 22** Edition 2012	L
12	TOTAL COLIFORM	efu/100ml	-0.	APHA #222B, 22 th Edition 2012	
13	FAECAL STREPTOCOCCI	cfu 100ml	269	APHA 9230 A. 22 nd Edition 2012	=

Kerale State Following Control Board Dist. Office (Ernesclam-II)

2 8 SEP 2022





KERALA STATE POLLUTION CONTROL BOARD

DISTRICT OFFICE (ERNAKUTAM TI), PERUMBAVOOR

PMC 207733 Govt Hospital- KSRTC Road Near Kallunka Audiforum Perumbayoon-883 542

Telephone 0484-259374?

PCB/PBR/LAB 1/2013

Website: www.keralapeb.nle.ii) Date: 25.10.2022

E-mail poblio2ekmioj gmaili.com

ANALYSIS REPORT

Source : CEFP KINFRA SMALL INDUSTRIES NELLAD

Sample Point : ACF OUTF93

D.O.S + 14.10.2022

D.O. Rd : 14.10.2022

Collected by : GEA

Sample ID : PCB-10

	Parameters	—- Unit	; Value	Lest Method	KSPCB
Sl.No.					<u> Limit –</u>
1 :	рЫ		7. 44	APHA, 4500 IV B 22" Edition 2012.	6,0-9,0
2	BOD	mg (2	AP(IA, 5210 B, 22% I ditton 20)2.	30
3	COD	mg!	24	APHA 5020/BL 22% Edition 2012	250
+ :	SS	, mg l	BD1.	APHA 2540 D. 22 rd Edition 2012	100
5 !	OH, &GRI ASE	mg I	BDI.	[APITA] 5520 B. [22.5] Edition 2012	
6 1	LUORIDES	րւթ Լ	0.9	APHA, 4500-F C, 22 rd Eaition 2012	
7	CHLORIDES	1115 	70,97	APITA, 4500-CTB, 4 - 22 rd Edition 2012	1000
	SULPHATES	më l -∵ –	4 13,63	\text{VPLFA, 4500-SO4.} \times 22.14 \text{ Edition 2012}	1000
<u>!</u> 9	SULPHIOES	mg l	48.4	APRIA 4500-8 TD 22 ** Veition 2012	
10	AMMONIACAL NITROGEN	mg l	0,9135	APITA, 4500-XII) 1 . 22% 1 dirion 2012	50
31	PHENOLIC COMPOUNDS	mg.!	вю.	APHA, 5830 C. 27% Lidition 2012	<u>.</u>





KERALA STATE POLLUTION CONTROL BOARD

DISTRICT OFFICE (ERNAKLILAM -II). PERUMBAYOUR

PMC 20/733 Govt Hospitsi- KSRTC Road Near Kallunkal Auditonum, Perumbayour 883 542

Telephone 0484-2593747

E-mail pebdoZekm@gmail.com Website: www.keralapeb.nic.in

Date: 28.09,2022

PCB/PBR/LAB/1/2013

ANALYSIS REPORT

Source : CETP RUBBER PARK TRAPURAM

Sample Point: FILTER OUTLET

D.O.S : 15.09.2022

D.O. Rd : 16.09.2022

Collected by : NAMP-II

Sample ID: PCB-100

SLNo.	Parameters	Unit	Value	Test Method	KSPCB Limit
1	pli		7.66	APHA, 4500 HT B 22 M Edition 2012.	6.5-8.5
2	BOD	mg/l	6	APITA, 5210 B. 22" Udition 2012	30
3	COD	mg/f	48	APHA, 5220 B, 22 nd Edition 2012	250
4	OIL &GREASI	mg/1	BDL	APHA, 5520 B. 22 rd Edition 2012	†0
5	SS	mg/l	62.4	APHA, 2540-D. 22** Edition 2012	100
6	TDS	mg/I	1254	APHA 2540-C, 22" Edition 2012	2100
7	AMMONIACAL NITROGEN	mg/l	0.35	APHA 4500-NH3-F. 22" Edition 2012	50
8	SULPHIDES	mg/f	BDI.	APHA,4500-S F. 52 ⁵⁰ Edition 2012	2
9	FLUORIDES	me/l	0.6	APHA, 4500-FC, 22 ⁶⁴ Edition 2012	2
10	CHLORIDES	mg/l	65.97	APHA, 4500-CT B, 32 Edition 2012	1000
11	SULPHATES	mg/l	199.45	APHA, 4500-804, 22nd Littion 2012	1000
12	PHENOLIC COMPOUNDS	mg/I	BDL	APILA, 5530 C. 22 rd Edition 2012	31

3786

Kerala State Polletion Control Board Dist, Office (Ereshulan-II)

2 8 SEP 2022



SARANYA DAS. K.



കേരളസംസ്ഥാന മലിനീകരണ നിയന്ത്രണ ബോർഡ്

	ALYSIS REPORT DEFLUENT / SOLID WATER)		Date : 29.06.2022
Source	Adimaly Comfort Station	Samola received from	
Date of sample Collection	20.06.2022	Sample received from Period of analysis	
Ref. No.		Period of analysis	
Date of Receipt	21.06.2022	Teriod of allarysis	
Scientist-in-charge of analy	rsis	ASSISTAN	T SCIENTIST

		-		Value				
Sl. No.	Parameter	Unit		Sample No.				
150.			W1					
L.	рН		7.4					
2.	BOD	mg/l	16.0					
3.	S.S.	mg/l	5.0					
4,	Oil & Greasc	mg/l	BDL					
S.								
6.								
7.								
8.								
9.								
10								
11								
12.								
13								
14								
15								

Details of samples: wit - sample collected from 51	eta ls of samples:	W1 - sample collected from	511
--	--------------------	----------------------------	-----

Remarks:



Male Titl

email: kspcbpta@gmail.com

Phone/ fax: 0468-2223983

കേരള സംസ്ഥാന മലിനീകരണ നിയന്ത്രണ ബോർഡ് KERALA STATE POLLUTION CONTROL BOARD

தர்மு எடுவிஸ், OPP காலக்கூல் புயல், KK Nair Road, அரசிக்கைகளில்லின், பக்கள் விடி 1888 845
DISTRICT OFFICE, OPP.GENERAL HOSPITAL, KK NAIR ROAD, BEHIND AVG MOTORS, PATHANAMTHITTA689645

web site: www.keralapcb.nic.in - for Online registration, visit-krocmms.nic.in/KSPCB

PCB/PTA/TG/261/2017

11.10.2022

From

Environmental Engineer

To

The Member Secretary Kerala State Pollution Control Board

Sub:- Submission of report on operational CSTP/CETPs - reg:-

Ref:- That office Letter No. PCB/HO/EE3/NGT/673/2018/VOL VII/11/2020

Madam,

I am forwarding herewith report of operational CSTPs/CETPs including analysis report under our jurisdiction for the month of September 2022 for your kind information and necessary action.

Yours faithfully,

ENVIRONMENTAL ENGINEER

Status of CSTPs/CETPs which are operational

SI. No.	City/Town	STP/ETP Location	Status	Installed capacity	Utilization	Process
1	Pathanamthitta	Sewage Treatment Plant at Sannidhanam (5MLD) Maintained by Travancore Devaswom Board	Seasonally Operated during festival season (Parameters not complying with standards)	5MLD	3.5MLD	UASB and SBR
2		Sewage Treatment Plant at Pamba (3.5 MLD) maintained by Travancore Devaswom Board	Seasonally Operated during festival season. Sample not collected as bridge across njunangar collapsed	3.5MLD	3.5MLD	Coagulation & Settling
•		Common Effluent Treatment Plant at Kinfra Food Processing Park, Elamannoor, Adoor	Operating (parameters not complying with standards)	225 m3/day	30 m3/day	Coagulation & Settling

email: kspcbpta@gmail.com

Phone/ fax: 0468-2223983

കേരള സംസ്ഥാന മലിനീകരണ നിയന്ത്രണ ബോർഡ് KERALA STATE POLLUTION CONTROL BOARD

ജില്ലാ ആഹീസ്, OPP ജനാര്യത്തുശൂപത്രി, KK Nair Road, കൂന്നിയോട്ടത്തിൽവിൽഡിങ്, പത്തനായിട്ട-യോ 445 DISTRICT OFFICE, OPP.GENERAL HOSPITAL, KK NAIR ROAD, BEHIND AVG MOTORS, PATHANAMTHITTA689645

web site: www.keralapcb.nic.in - for Online registration, visit-krocmms.nic.in or keralapcbonline.com

ഭരണഭാഷ - മാതൃഭാഷ

PCB/PTA/ICO/2781/2017

DESPATCHED 02.08.2022

പ്രേഷിത

പരിസ്ഥിതി എഞ്ചിനീയർ

സ്വീകർത്താവ്

സെക്രട്ടറി ട്രാവൻകൂർ ദേവസ്വം ബോർഡ് നന്ദൻകോട്, തിരുവനന്തപുരം

വിഷയാ:

സന്നിധാനം STP മോണിറ്ററിംഗ് - സംബന്ധിച്ച് .

സൂചന:

- 1) 17.03.2021 തീയതിയിലെ PCB/PTA/ICO/2781/2017 നമ്പർ ഉത്തരവ്
- 2) 03.02.2022 തീയതിയിലെ ഈ ഓഫീസിലെ ഇതേ നമ്പർ കത്ത്.
- 3) PCB/HO/EE3/NGT/673/2018 നമ്പർ മെമ്പർ സെക്രട്ടറിയുടെ കത്ത് 13.06.2022 തീയതി ഈ ഓഫീസിൽ ലഭിച്ചത്.

സർ,

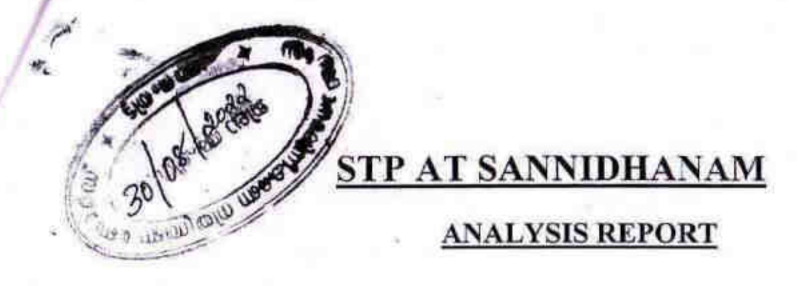
മേൽ സൂചനകളിലേക്ക് ശ്രദ്ധ ക്ഷണിക്കുന്നു. സൂചന(1), (2) പ്രകാരം സന്നിധാനം STP മോണിറ്ററിംഗ് സംബന്ധിച്ച് ഈ ഓഫീസിൽ നിന്നും അയച്ച കത്തിന്മേൽ നാളിതുവ രെയായി യാതൊരു നടപടിയും സ്വീകരിച്ചതായി കാണുന്നില്ല. സൂചന(3)പ്രകാരം ഇത് സംബന്ധിച്ച് പുരോഗതി റിപ്പോർട്ട് ചെയ്യുന്നതിന് ആവശ്യപ്പെട്ടിട്ടുള്ളതിനാൽ ടി വിഷയ ത്തിൽ താങ്കളുടെ അടിയന്തര ഇടപെടൽ ഉണ്ടായി സ്വീകരിച്ച നടപടി ഈ ഓഫീസിൽ അറിയിക്കേണ്ടതാണ്.

വിശ്വസ്തതയോടെ,

പരിസ്ഥിതി എഞ്ചിനീയർ

ഉള്ളടക്കം : സൂചന (3)

പകർപ്പ് : എക്സിക്യൂട്ടീവ് എഞ്ചിനീയർ, ട്രാവൻകൂർ ദേവസാം ബോർഡ്, ശബരിമല



Date:30.08.2022

Date of sampling: 20.08.2022

Date of sample Received: 20.08.2022

Station						
	pН	TSS (mg/l)	BOD (mg/l)	OIL&GREASE (mg/l)	TDS (mg/l)	TC CFU/100ml
OUT LET	5.5	116	40	10	360	510

30/08/2022

AEZ

ASSISTANT SCIENTIST

mail: kspcbpta@gmail.com

Phone/ fax: 0468-2223983

DESPATCHED

OR 24/08/2012

കേരള സംസ്ഥാന മലിനീകരണ നിയന്ത്രണ ബോർഡ് KERALA STATE POLLUTION CONTROL BOARD

ജില്ലാ ആഫീസ്, OPP ജനാൽആശുപത്രി, KK Nair Road, കുന്നിയോട്ടത്തിൽബിൽഡിൽ, പത്തനായിട്ട-ദേ ദേദ DISTRICT OFFICE, OPP.GENERAL HOSPITAL, KK NAIR ROAD, BEHIND AVG MOTORS, PATHANAMTHITTA689645

web site: www.kerelepcb.nic.in - for Online registration, visit-krocmms.nic.in or kerelepcbonline.com

ഭരണഭാഷ - മാതൂഭാഷ

PCB/PTA/ICO/4337/2022

23.08.2022

പ്രേഷിത

പരിസ്ഥിതി എഞ്ചിനീയർ

സ്വീകർത്താവ്

The Managing Director KINFRA House TC, 3/2321

Sasthamangalam

Thiruvananthapuram

വിഷയം :

'CETP, KINFRA, Adoor' ന്റെ പ്രവർത്തനം – സംബന്ധിച്ച്.

സൂചന :

- 1) 25.02.2022 തീയതിയിലെ 31.01.2026 വരെ കാലാവധിയുള്ള ICO/PTA/4294/2022 നമ്പർ പ്രവർത്തനാനുമതി.
- 2) 04.05.2022, 20.06.2022, 23.07.2022 തീയതികളിൽ ബോർഡുദ്യോഗസ്ഥർ CETP ൽ നടത്തിയ പരിശോധനകളും ശുദ്ധീകരിച്ച മലിനജലത്തിന്റെ സാമ്പിൾ ശേഖരണവും.
- 3) 13.05.2022, 27.06.2022, 02.08.2022 തീയതികളിലെ പരിശോധന ഫലങ്ങൾ.
- 4) 03.06.2022, 29.06.2022, 14.07.2022 തീയതികളിൽ ഈ ഓഫീസിൽ നൽകിയ നിർദ്ദേശങ്ങൾ
- 5) 30.07.2022 തീയതിയിലെ Manager, Kinfra, അടൂർ ന്റെ KFPIP-ADR/III/3(XII)/2022-23 നമ്പർ മറുപടി.

സർ,

മേൽ സൂചനകളിലേക്ക് ശ്രദ്ധ ക്ഷണിക്കുന്നു. സൂചന(2) പ്രകാരം അങ്ങയുടെ ഉടമസ്ഥതയിലുള്ള KINFRA യിലെ പൊതു മലിനജല സംസ്കരണ പ്ലാന്റുകളിൽ ബോർഡ് ഉദ്യോഗസ്ഥർ പരിശോധന നടത്തിയിട്ടുള്ളതും, ടി സമയം ശുദ്ധീകരിച്ച മലിന ജല സാമ്പിളുകൾ ശേഖരിക്കുകയും ചെയ്തിട്ടുണ്ട്. സൂചന(3) പ്രകാരമുള്ള പരിശോധന ഫലങ്ങൾ പ്രകാരം പ്രസ്തുത സാമ്പിളുകൾ, സൂചന(1) പ്രകാരമുള്ള അനുമതിയിലെ നിബന്ധന 2.4 പ്രകാരമുള്ള ഗുണനിലവാരം കൈവരിക്കുന്നില്ല. ആയതിൻ മേലുള്ള മതിയായ നിർദ്ദേശങ്ങൾ സൂചന(4) പ്രകാരം ഈ ഓഫീസിൽ നിന്നും നൽകിയിട്ടുണ്ട്.

എന്നാൽ സ്വീകരിച്ചതായി Kinfra, അടൂർ ഓഫീസിൽ നിന്നും അറിയിച്ച നടപടികൾ ഫലവ ത്തായി കാണുന്നില്ല. പ്ലാന്റിലെ മെഷിനറികളായ Blower, Motor, Aeration തുടങ്ങിയവക്ക് കേടുപാടുകൾ സംഭവിക്കുന്നതായും, പിന്നീട് അറ്റകുറ്റപ്പണികൾ നടത്തുന്നതായും, പ്രസ്തുത ഓഫീസിൽ നിന്നും നൽകിയിട്ടുള്ള മറുപടി കത്തുകളിൽ നിന്നും മനസ്സിലാ മേൽപ്പറഞ്ഞവ മെഷിനറികൾ ഓരോ വിഭാഗത്തിനും, ഓരോന്ന് മാത്രമാണ് ക്കുന്നു. സ്ഥാപിച്ചിരിക്കുന്നത്. ആയതിനാൽ കേടുപാടുകൾ സംഭവിക്കുമ്പോൾ ശുദ്ധീകരിക്കാത്ത, ബോർഡ് നിഷ്കർഷിക്കുന്ന ഗുണനിലവാരം കൈവരിക്കാത്ത മലിനജലമാണ് നിർമ്മാർജ്ജനം ചെയ്യേണ്ടിവരുന്നത്. ഈ സാഹചര്യത്തിൽ 14.07.2022 തീയതിയിൽ ഈ ഓഫീസിൽ നിന്നും നൽകിയ നിർദ്ദേശാനുസരണം stand by മെഷിനറികൾ സ്ഥാപിക്കുക യാണെങ്കിൽ ടി പ്രശ്നങ്ങൾക്ക് പരിഹാരം കാണാൻ പറ്റും. കൂടാതെ CETP യുടെ സാമ്പിൾ പരിശോധനാഫലം, CPCB server ലേക്ക് എല്ലാ മാസവും upload ചെയ്യേണ്ടതാണ്. ആയതിനാൽ അതിനുള്ള നടപടികളും മേൽപ്പറഞ്ഞ ന്യൂനതകൾ പരിഹരിക്കുന്നതിനുള്ള അടിയന്തിര നടപടികളും സ്വീകരിക്കണമെന്നും, അനുമതിയിലെ നിബന്ധനകൾ പൂർണ്ണ മായും നടപ്പിലാക്കണമെന്നും അറിയിക്കുന്നു. സ്വീകരിച്ച നടപടി രേഖാമൂലം അറിയിക്കേ CETP സംബന്ധിച്ച വിവരങ്ങൾ എല്ലാ മാസവും CPCB – യുടെ വൈബ് ണ്ടതാണ്. സൈറ്റിൽ upload ചെയ്യേണ്ടതിനാൽ, നടപടി സ്വീകരിക്കുന്നതിനുള്ള കാലതാമസം ഒഴിവാ ക്കേണ്ടതാണ്.

വിശ്വസ്തതയോടെ.

പരിസ്ഥിതി എഞ്ചിനീയർ

പകർപ്പ് :

The Manager

CETP, Kinfra, Elamannoor

Pathanamthitta





email: kspcbpta@gmail.com

Phone/ fax: 0468-2223983

കേരള സംസ്ഥാന മലിനീകരണ നിയന്ത്രണ ബോർഡ്

KERALA STATE POLLUTION CONTROL BOARD

ജില്ലാ ആഫീസ് , OPP ജനറൽആശൂപത്രി, KK Nair Road, കൂന്നിയോട്ടത്തിൽബിൽഡിങ്, പത്തനംതിട്ട-see 646

web site: www.keralapcb.nic- for Online registration, visit-krocmms.nic.in/KSPCB ഭരണഭാഷ -മാതൂഭാഷ

ANALYSIS REPORT

Date: 02.09.2022

Source: Kinfra food processing Industrial Park, Elamannoor (Common ETP)

Date of sampling: 26.08.2022

Date of sample Received: 27.08.2022

NATURE OF SAMPLE: Effluent

SL NO	Parameters	Unit	PCB 210	Limit	
			Outlet	Limit	
1	рН		6.8	5.5-9.0	
2	BOD	mg/l	30	30	
3	COD	mg/l	96	250	
4	ss	mg/l	98	100	
5	0 & G	mg/l	11	10	

Remarks: O&G exceeded the limit



KERALA STATE POLLUTION CONTROL BOARD DISTRICT OFFICE (ERNAKULAM - III, PERUMBAYOOR

PMC 20/733 Govt. Hospital- KSRTC Road. Near Kallunkal Auditorium. Perumbevoor-683 542

Telephone 0484-2593747

E-mail pebdoZekm //gmistl.com Website: www.kemlapcb.nic.in.

Date: 28.09 2023

PCB/PRR/LAH/1/2013

ANALYSIS REPORT

Source

SEPTAGE TREATMENT PLANT, BRAHMAPURAM

Sample Point : ACF OUTLET

D.O.S.

: 15.09.2022

D.O. Rd

: 16.09.2022

Collected by NAMP-II

Sample ID : PCB-78

SLNo.	Parameters	Unit	Vidue	Test Method	KSPCB Limit
1	pH		6.84	APHA, 4500 H* B 22 ** Edition 2012.	5.549.0
- 2	вор	mg/l	18	APHA, 5210 B, 22 rd Edition 2012	30
3	COD	mg/l	64	APITA, 5220 B. 22 nd Edition 2012	250
4	OIL & GREASE	mg/l	BDL	APHA, \$520.B. 22 ⁶² Edition 2012	10
5	SS	mg/l	6.8	APHA, 2540-D, 22 Edition 2012	100
6	PHOSPHATES	mg/t	0.391	APHA-4500 P-E 22rd Edition 2012	5
7	NITRATES	mg/I	9.18	APITA 4500-NG3-E, 22 ^{ml} Edition 2012	10
8	SULPHATES	Fom	105:16	APHA, 4500-S614, 22 1:dition 2012	1000
9	SULPHIDES	mg/l	BDL	API1A-4500-S ² D 22 nd Edition 2012	2
10	AMMONTACAL NURGEN	mg/l	BDL	APHA, 4500 NH ₂ -F, 22 nd Edition 2012	50
11.	PHENOLIC COMPOUNDS	mg/1	BDL	APHA, 5530 C. 22 nd Edition 2012	1
12	TOTAL COLIFORM	cfu/100mJ	- 6	APHA 9222B. 22 nd Edition 2012	
13:	FAECAL STREPTOCOCCT	efu/100ml	269	APHA 9230 A. 22 rd Edition 2012	2

Kerala State Bulletton Cournel Sound Dist. Office (Frankulary-U)

2 8 SEP 2022





കേരള സംസ്ഥാന മലിനീകരണ നിയന്ത്രണ ബോർഡ്

கானலு!வ் எர்வனக், வுரையாரில், வரவதாரி, சலுமுகை வி.வ. வழதுக் seesss

KERALA STATE POLLUTION CONTROL BOARD

	FELUENT/SOLID WASTE	TAS No: 631	Date: 20.09.2022		
Source	M/s. Sewage Treatment Plant by KWA, Chakkamkandam.	Sample received from	EE, THRISSUR		
Date of Sample Collection	30/08/2022				
Ref. No.	PCB/TSR/IC /487/07	Period of analysis	30/08/2022-20/09/2022		
Date of Receipt	30/08/2022				
Scientist - in -char	ge of analysis	RESHMI R			

SI No	Parameter	Unit	KWA (ETP outlet	
1	pH	- (me)	9.56	
2	Biological Oxygen Demand	mg/l	4.5	
3	Chemical Oxygen Demand	8	8	
4	Suspended solids		10.52	
5	Oil & Grease	14	BDL	
6	Faecal Coliform	MPN/100ml	NIL	

Assertant Scientist Ketala State Ponution Control Bay

Form – IV A (See rule 13) ANNUAL REPORT

Format for submission of the Annual Report Information on Big-Medical Waste Management)
(to be submitted by the State Pollution Control Committees and Director General Armed Forces Medical Services to Central Pollution Control Board on or before 33th July of every year for the period from January to December of the year 2021)

23	Name of the Organization	1	Kerala State Pollution Centrol Board
21	Name of the Nodal Officer with contact telephone number and e-mail	1	Er. Premaletha S., Environmental Engineer Head Office, TVM ms.kspcb@gov.in pcbheawaronessZ@gmail.com 9447975725 0471-2318151
3)	Total no. of Health Care Facilities/ Occupiers	1	17875
1	Bedded Hospitals and Nursing Homes (bedded)		2095
11	Clinics, dispensaries	1	9028
11	Veterinary institutions	1	648
DV)	Animal houses	E	31
V)	Pathological laboratories		2721
vij.	alood banks	Ŧ	24
vii)	Clinical establishment		1598
vill)	Research Institutions	1	8
ind:	AYESH	3	1772
43	Total no. of beds	ā	12/4804
53	Status of authorization	1	
16	Total number of Occupiers applied for authorization	-	17106
ij	Total number of Occupiers granted authorization	1	16792
10	Tutal number of application under consideration	T.	2
V)	Total number of applications rejected	1	201
v)	Total number of Occupiers in operation without applying for authorization	+	970
6)	Quantity of Bio-medical Waste Generation	3	
Ú.	Bio-medical waste generation by bedded hospitals(in kg/day)	1	53340kg/duy
1	Hio-medical waste generation by non-bedded bospitals (in kg/day)	-	2533kg/stay
10)	Any other	1	263 Kg/day
	Total	1	61136Kg/day
7)	Bio-medical waste treatment and disposal	14	17-12-17
62	By Captive bio-medical waste treatment and disposal by Health Care Facilities (please enclose details as per Part-3)	*	
0	Number of Health Care Facilities having captive treatment and Disposal facilities :	+	44

vii	Number of occupiers submitted Annual Report for		4016
4)	Number of occupiers constituted Bio-medical Waste Management Committees	150	109
lvl	Number of occupiers organized trainings	J.b.	76
147	Number of captive incinerators complying to the norms		15 (temperature and chimney height norms complied. OCEMS not provided in these incinerators) "out of 15, 4 have now obtained affiliation with CBWTF; 1 has stopped working of incinerator in 2022. Actions already taken for remaining 10 to affiliate with CRWTFs.
83	Number of occupiers installed liquid waste treatment facility	1	Dut of 2005 bedded hospitals, 50 have STP/ETP(combined) and 4 STP under construction, 2 have terminal sower connection. 2029 bedded hots have disinfection system for laboratory liquid waste a sullage and septic tank/sook pit for newage. 15780 non-bedded have provided disinfection system and soak pit/sewer connection.
ų.	during the year		18-KER 1 by NGO
10)	Any other relevant information Number of workshops / trainings conducted	-	ED237-4MAGE
ni)	Others	1	174
10	Common Bio Medical Weate Treatment Facilities		1.
0	Health Care Facilities (bedded and non-bedded)	I lis	1320
9)	Show cause notices/directions issued to defaulters	1	1497
10)	Others (please specify)	- 1	nil
10)	Common Bio Medical Waste Treatment Facilities		1
i)	Health Care Facilities (bedded and non-bedded)	1	1435
8)	authorized recyclers (in Kg/day) Total no. of violation by	TES	1435
1613	Total bio-medical waste treated in *e/day Total treated bio-medical waste disposed through	H	SB69Bkg/day E6802.BMkg/day
H)	Number of Common Bio Medical Waste Treatment Facilities under construction	1	Secretaria de la companya del companya de la companya del companya de la companya
0	Number of Common Bio Medical Waste Treatment Facilities in Operation :	i.	2 (1 CBWTF by KEIL started operation in May2021)
b)	Bio-medical waste treatment and disposal by Common Bio Medical Waste Treatment Facilities (please enclose details as per Part 4)	Ŧ	
4	Total bio-medical waste treated and disposed by captive treatment facilities in kg/day	1	2438 Kg/day

	the previous calendar year		
util	Number of occupiers practicing pre-treatment of lab microbiology and Bio-technology waste	×	1954
VIII	Number of Common Bio Medical Waste Treatment Facilities that have installed Continuous Online Emission Monitoring Systems	ī	2

Part 2 District wise Bio- Medical Waste Generation (for the previous calendar year 2021)

Name of District	Name of State	Total No.pf HCFs	Bio-medical Waste Generation (captive & CBWT#)(in Ke/day)
Thiruvananthapuram	KERALA	1516	7349
Kollam	KLRALA	1768	5565
Alappiatia	#FRALA	801	2156
Pathanamthitta	KERALA	1019	4184
Kottayaro:	XERALA:	1356	3990
lidukki	KERALA	933	1470
DO3, Frnakslam	KERALA	1258	7490
DO2,Frnakulam	KERALA	775	7334
Incosur	KERALA	2207	4559
Partnigkaid	KERALA	1180	4990
Malappuracy	KERALA	1818	5609
Kozniklodu.	KERALA	12:19	6091
Wayanad	KERALA	357	956
Kannur	KERALA	1012	2676
Kasargodu	KERALA	480	791
ESC, Elpor, EKM	KERALA	176	916
Total		37875	61136

Part 4: Information on Common Bio Medical Waste Treatment and Disposal Facilities (for the previous culendar year 2020)

	facts and volume of the promon the Antique Waste	Girs Ciscoti (seta)	their that to Ann.	Manual of the Lucolaters covered by	fund number of Finalth	tietal tomber ell tede povened	Quantity of Page 1	Saparay of To comment that the Medical W Sacition	Wat In Co.	moor.	Time Numberion Water Heater in	forcebery of Dispersi (of
- 11	resultante localistics mediconnect political connect political city and city from rec.		# N	Constitution Distriction Wints Franchises Substitution	Cape Equiform being covered		Areditus I Where unflutte of from membe I Death Care Footbal	Epijencal	1035	Detail section stages stages	Kablo	increased works. Health and the state of the
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i	MANGURANO'	80F						Physical products	1011			
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				-				POTAL			4.268Tpd	

- Total No of transportation of Bro-medical Waste on daily basis by the common Bio-Modical Waste Treatment facilities: 78
- b. List of Health Care Facilities not have membership with common biomedical waste treatment facilities and polither baving captive treatment facility: 2892 (including AYUSH clinics and remaining small hets have already affiliated to CBWTF in the following year and it will be reflected in cent year annual report -2022 (AR 2022))
- No of training organized by CBWTF operator: 10255
- d No of accidents reported by CBWTF: 1

ANNEXURE

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Page 5: Indicate attacked the ASS Creek Str.	All the hand of fraction transferred for Billion is	for the assurance responds Teat IDEST

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		Bed	Yothiw	the	White	Total No- anarical wayte gaverated tin lightest	i ser	Acrosse	Gueg kmar	Xegsther		Qg/stery	Seasts.
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KERALA STATE POLLUTION CONTROL BOARD

DISTRICT OFFICE (ERNAKULAM -II), PERUMBAVOOR

PMC 20/750, Gove Hospital- KSRTC Rosa New Karunka Availonum, Parumbasoar-885 542

Telephone 0484-2593747

E-man pehdi-Zeknyaigmail.com Website: www.kemlapeb.nic.in

Date: 25.10.2022

PCB/PBR/LAB/1/2013

ANALYSIS REPORT

Source CETP KINERA SMALL INDUSTRIES NELLAD

Sample Point ACF OUTLET

D.O.S : 14.10.2022 D.O. Rd : 14.10.2022

Collected by Cil.A.

Sample ID : PCB-10

SLNo.	Parameters	Unit	Value	Test Method	KSPCB Limit	
1	pH		7,44	APHA, 4500 IF B 22 ^{nc} Edition 2012.	6.0-9.0	
2	BOD	mg/l	2	APDA, 5210 R. 22 rd Edition 2012.	30	
3	COD	mg/l	24	APHA 5220 Bs 22 rd 1:diffion 2012	250	
4	SS	mg/l	BDL	APHA 2540 D, 22 nd Edition 2017	100	
5	OIL &GREASE	mg/l	BDI	APHA, 5520 B, 22 Edition 2012	.10	
6	FLUORIDES	mg/l	0.9	APILA, 4500-F.C. 22 Fallion 2012	2	
7	CHLORIDES	mg/l	70.97	APITA, 4500-CTB; 22 ^{ml} Edition 2012	1000	
8	SULPHATES	mg/l	443,63	APHA, 4500-SO4, 32 nd Edition 2012	1000	
9	SULPHIDES	mg/l	48.4	APITA-4500/S*: D 22% Edition 2012	2	
10:	AMMONIACAL NITROGEN	mg/l	0.9135	APHA, 4500-NHL-F, 22 ^{nc} Edition 2012	50	
11	PHENOLIC	mgd	BDL.	APHA, 5530 C. 22 rd Lattion 2012	1	

PHN MOPI

Kerala State Polistica Control Beard Diet, Office (Emakulaw-II)

2.5 OCT 2022



SARANYA DAS. K. Assistant Scientist



KERALA STATE POLLUTION CONTROL BOARD DISTRICT OFFICE (ERNAKULAM-II), PERUMBAYOOR

PMG 20/733 Govt. Hospital: KSRTC Road. New Kallunka/ Auditorium. Perumpayoot-683 542

Telephone 0484-2553747

Website: www.keralapch.nic.in Date: 25.10.2022

PCB/PBR/LAB/1/2013

ANALYSIS REPORT

SURVES

CETP RUBBER PARK IRAPURAM

Sample Point: FILTER OUTLET

0.0.8

: 14.10.2022

D.O. Rd

: 14.10.2022

Collected by : GEA

Sample ID PCR-28

SI.No.	Parameters	Unit	Value	Test Method	KSPCB Limit
1	p3.1		7,53	APITA, 4500 IF B 22 of Latrion 2012.	6,0-9,0
2	BOD	mg/l	2	APHA, \$210 B, 32 Fedition 2012.	30
3	COD	mg/I	48	APHA, 5220 B. 22 nd Edition 2012	250
4	OIL & GREASE	tigm	BDL	APHA, 5520 B. 22 rd Edition 2012	10
5	SS	mg.1	23.2	APITA, 2540+D. 22 rd Edition 2012	100
6	TDS	mgd	1201.2	APITA 2540-C. 22nd Lidition 2012	2100
7	AMMONIACAL NUROGEN	mg/l	0.715	APEIA 4500-NED-F. 22 ⁵⁶ Edition 2013	50
8	SULPHIDES	mg/l	47.6	APITA:4500-S°T; 22 rd Edition 2012	- 2
9	FLUORIDES.	mg/l	2.0	APPLA, 4500-F C. 22" Edition 2012	2
10	CHLORIDES	mg/I	73.97	APILA, 4500-CT B. 22" Edition 2012	1,000
11	SULPHATES	mg/l	161,37	APHA, 4500-SO4, 22nd Edition 2012	1000
12	PHENOLIC	mg/t	BDL	APHA, 5530 C. 22 ⁶¹ Eduion 2013	565

W. Comed.

Recals State Policeion Control Board

Dist. Office (Ernakulan-31)

2 5 OCT HIZZ





KERALA STATE POLLUTION CONTROL BOARD DISTRICT OFFICE (ERNAKULAM III), PURUNHAYOOR

PMC 20/733 Govt. Hospital: KSRTC Road. Near Kallunkal Auditonium. Perumbayoor-583 542

Telephone: 0454-2593747

E-mail pebdo2ekm/it/gmail.com Website: www.keralapeb.nic.in Date: 25.10.2022

PCB PBR LAB 1/2013

ANALYSIS REPORT

Source SEPTAGE TREATMENT PLANT, BRAHMAPURAM

Sample Point : FILTERED EFFLUENT TANK

D.O.S : 14.10.2022

D.O. Rd : 14.10.2022

Collected by : GEA

Sample ID PCB-1124

SENo.	Parameters:	tinit	Value	Test Method	ESPCB Limit
1	pH		7.49	APITA, 4500 H B 22 rd Edition 2012.	6.5-8.5
2	BOD	mg/l	ÜÜ	APHA, 5210 B. 22 th Edition 2012	30
3	CÓD	mg/l	48	APITA, 5220 B. 22 rd Littion 2012	250
4	OIL &GREASE	mg/l	BIXL	APHA, 5520 B, 22 nd Edition 2012	10
5	SS	mg/I	BDL	APHA, 2540-D, 22rd Edition 2012	100
6	PHOSPHATES	mg/L	0.178	APHA-4500 P-E 22 rd Edition 2012	
7	NURATES	mg/l	0.759	APITA 4500-NO3-L. 22" Edition 2012	100
8	SULPHATES	mg/l	60.74	APHA, 4500-SO4, 22" Edition 2012	1000
9	SULPHIDES	mg/l	48	APHA-4500-S D 22 rd Edition 2012	2
10	AMMUNIACAL NITROGEN	mg/l	0.006	APHA, 4500 NH-F. 22 rd Edition 2012	350
131	PHENOLIC COMPOUNDS	mg-l	BDL	APHA, 5530 C. 22 nd Edition 2012	2
12	TOTAL COLIFORM	efu 100ml	16:	APHA 9222B. 22 rd Ldition 2012	
13	FARCAL STREPTOCOCCI	cfu/100ml	50	APHA 9230 A. 22 ⁻¹ Lillion 2012	-

AN NOME !

Kerala State Pellarion Control Spart Diet. Office (Ernabutam-II)

25 OCT 2022





email: kspcbpta@gmail.com

Phone/ fax: 0468-2223983

കേരള സംസ്ഥാന മലിനീകരണ നിയന്ത്രണ ബോർഡ് KERALA STATE POLLUTION CONTROL BOARD

ടില്ലാ ആഫീസ്,OPPജനറൽആശുപത്രി,KKNairRoad, കുന്നിതോട്ടത്തിൽബിൽഡിങ്,പത്തനംതിട്ടുടേടടേട DISTRICT OFFICE, OPP. GENERALHOSPITAL, KKNairRoad, KUNNITHOTTATHILBIdgs, PATHANAMTHITTA689645

web site: www.keralapcb.nic.in - for Online registration, visit-krocmms.nic.in/KSPCB

No. PCB/PTA/TG-3/2001

08.11.2022

From

Environmental Engineer(1/C)

To

The Member Secretary Kerala State Pollution Control Board Pattom P.O. Thiruvananthapuram

Pamba River Monitoring report and the analysis report of Pamba-Sub:-Njunangar -OCTOBER,2022 reg:-

Madam,

I am forwarding herewith the Pamba River monitoring report and the analysis report of Pamba-Njunangar for the month of OCTOBER ,2022 for your kind information and necessary action.

Yours Faithfully

ENVIRONMENTEL ENGINEER(I/C)

Encl. As above

STATE WATER MONITORING PROGRAMME (SWMP) 2022

ANALYSIS REPORT FOR THE MONTH OF OCTOBER

Name of River		PAMBA								
Date & 1	Time of sampling	20.10.2022								
Method	of analysis	APHA								
SI.No	parameters	PULINKKUNNU	THAKAZHY	EDATHUA	CHENGANNOOR	KOHENCHERRY				
1	Weather	Clear	Clear	Clear	Clear	Clear				
2	Colour	clear	clear	clear	clear	clear				
3	Temperature ,ºC	28	28	28	27	27				
4	DO, mg/L	6.0	6.2	5.3	6.2	6.8				
5	рН	6.3	6.5	6.1	6.6	6.4				
6	Electrical Conductivity ,µ/cm	51.19	62.03	59.31	49.18	51.93				
7	BOD, mg/L	0.7	0.7	1.1	0.7	0.5				
8	Nitrate , mg/L	0.146	0.195	0.179	0.293	0.137				
9	FC, CFU/100mL	90	80	90	100	90				
10	TC, CFU/100mL	290	230	270	300	280				

		•				
11	FS, CFU/100mL	Nil	Nil	Nil	Nil	Nil
12	Turbidity ,NTU	2.1	2.5	1.9	1.7	0.9
13	Phenolphthalene Alkalinity, mg/L	Nil	Nil	Nil	Nil	Nil
14	Total Alkalinity, mg/L	10	12	10	10	11
15	Chloride mg/L,	8	12	8	10	10
16	COD	3.2	3.2	6.4	3.2	3.2
17	TKN	0.15	0.25	0.2	0.13	0.18
18	NH₃N, mg/L	0.146	BDL	0.135	BDL	0.114
19	Total Hardness, mg/L	22	26	22	22	20
20	Calcium , mg/L	12	16	12	12	12
21	Magnesium, mg/L	10	10	10	10	8
22	Sulphate, mg/L	1.5	2.5	1.9	2.4	1.8
23	Sodium, mg/L	4.3	6.4	4.5	5.3	5.3
24	Pottassium , mg/L	0.298	0.718	0.514	0.275	0.325

25	Total Dissolved Solids, mg/L	32	42	34	34	36
26	TFS, mg/L	27	37	29	29	30
27	TSS, mg/L	22	32	25	23	25
28	Phosphate , mg/L	BDL	BDL	BDL	BDL	BDL
29	Boron, mg/L	BDL	BDL	BDL	BDL	BDL .
30	Fluoride	0.15	0.25	0.2	0.13	0.2
31	% of Sodium	11.567	14,508	11.9999	13.889	15.405
32	SAR	0.398593	0.545714	0.417132	0.491289	0.515268

ASSISTANT SCIENTIST

STATE WATER MONITORING PROGRAMME (SWMP) 2022

ANALYSIS REPORT FOR THE MONTH OF OCTOBER

Name of	f River	PAMBA							
Date & T	Time of sampling	20.10.2022							R
Julecus									(4)
Method of analysis		APHA		No expression 1		THOMEN	KAKKIYAR	KOCHUPAMBA	NJUNAGA
Si.no		RANNI	ATHIKAYAM	VADASSERIKKARA	PAMBA (D/S)	THRIVENI (U/S)	100 MA		EWISCHSON
1	Weather	Rainy	Rainy	Rainy	Rainy	Rainy	Clear	Clear	Clear
2	Colour	Clear	Clear	Clear	Clear	Clear	Clear	Clear	Clear
3	Temperature ,ºC	26	26	26	27	26	27	27	27
4	DO, mg/L	7.2	6.8	6.9	6.8	7.1	6.8	7.2	6.1
	25.05.00	2.6	7.1	6.8	6.6	6.5	7.3	7.4	5.5
5	pH	6.6	7.4				F0.54	58.39	75.1
6	Electrical Conductivity ,µ/cm	50.43	52.97	49.13	55	44	52.54		
7	The second second second	0.3	0.5	0.4	0.6	0.4	0.4	0.3	1.2
8	Nitrate , mg/L	BDL	BDL	BDL	0.238	0.135	0.198	BDL	0.83
			70	100	190	110	220	120	330
9	FC, CFU/100mL	60	70	100	**************************************				1

10	TC, CFU/100mL	190	220	300	590	330	360	380	990
104	re crit/100ml	Nil							
11	FS, CFU/100mL	iviii	_	P	204		1.1	0.6	3.1
12	Turbidity ,NTU	1.3	1.4	1.2	1.5	1.2			
13	Phenolphthalene Alkalinity, mg/L	Nil Z	Nil						
14	Total Alkalinity, mg/L	10	10	11	10	10	10	11	. 12
15	Chloride mg/L,	8	8	10	10	8	10	10	16
16	COD	3.2	3.2	3.2	3.2	3.2	3.2	3.2	6.4
17	TKN	0.15	0.2	0.15	0.2	0.15	0.18	0.2	0,25
18	NH₃N, mg/L	BDL	BDL	0.119	BDL	BDL	0.185	0.197	0.739
19	Total Hardness, mg/L	22	22	24	22	20	22	22	28
20	Calcium , mg/L	12	12	16	12	12	12	12	16
21	Magnesium, mg/L	10	10	8	10	8	10	10	.12
22	Sulphate, mg/L	1.3	1.9	1.5	2,2	1.8	1.5	1.4	2.9
23	Sodium, mg/L	4.4	4.3	5.3	5.4	4.3	5.4	5.3	8.4
	Pottassium , mg/L	0.218	0.319	0.225	0.193	0.179	0.281	0.214	0.41

8.0

			•					F	
25	Total Dissolved Solids, mg/L	32	32	34	36	30	36	36	50
26	TFS, mg/L	27 2	26	29	31	25	31	30	44
27	TSS, mg/L	21	21	24	26	- 20	26	25	* 39
28	Phosphate , mg/L	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
29	Boron , mg/L	BDL	BDL	BDL	BDL	BDL	BDL	BDL	BDL
30	Fluoride	0.15	0.25	0.2	0.25	0.2	0.16	0.25	0.35
31	% of Sodium	11.819	11.563	13,612	14.13183	12.9059	14.112	13.902	16.895
32	SAR	0.407862	0.398593	0.470373	0.50055	0.41804	0.500558	0.491289	0.690196

ASSISTANT SCIENTIST



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anaggia minowa, symer min, woorgont, myyana unin, mygyd-seess

KERALA STATE POLLUTION CONTROL BOARD

AN/	ALYSIS REPORT FLUENT/SOLID WASTE	TAS No. 638	Date: 19,10,2072
Source	M/s. Suocap lee Cream Pvt Ltd , Nudatharu.	Sample received from	BE, THIGSSUR
Date of Sample	15/09/2022		15/09/2022-10/10/2023
Collection Ref. No.	PCB/TSR/IC/1768/08	Period of analysis	1.3/02/1952
Date of Receipt	15/09/2022	PODITO P	
Scientist - in -char	ge of analysis	RESHMI R	

SI No	Parameter	Unit	Value SC (ETP outlet)
E	pH		9.12
2	Biological Oxygen Demand	mg/l	2.11
3	Suspended solids	(90)	14.56
4	Oil & Grease	.9:	2.5

Assistant Scientist Kerala State Pollution Control Board



കേരള സംസ്ഥാന മലിനീകരണ നിയന്ത്രണ ബോർഡ്

கானலு!வ் எர்வனக், வுரையாரில், வரவதாரி, சலுமுகை வி.வ. வழதுக் கணை

KERALA STATE POLLUTION CONTROL BOARD

	FELUENT/SOLID WASTE	TAS No: 631 Date: 20.09.2022		
Source M/s. Sewage Treatment Plus by KWA, Chakkamkandam.		Sample received from	EE, THRISSUR	
Date of Sample Collection	30/08/2022			
Ref. No. PCB/TSR/IC /487/07		Period of analysis	30/08/2022-20/09/2022	
Date of Receipt	30/08/2022			
Scientist - in -char	ge of analysis	RESHMI R		

SI No	Parameter	Unit	KWA (ETP outlet)
1	pH	- (me)	9.56
2	Biological Oxygen Demand	mg/l	4.5
3	Chemical Oxygen Demand	8	8
4	Suspended solids		10.52
5	Oil & Grease	14	BDL
6	Faecal Coliform	MPN/100ml	NIL

Assertant Scientist Ketala State Ponution Control Bay

Assessment Report on Ambient Air Quality, Noise Levels and Mine Pit Wastewater Quality carried out during 12-12-2022 to 15-12-2022

Name and Address of the Stone Quarry Site	•	adu Granites Priv hanamthitta Dist	•	nanamthitta,	
Geo-coordinates	Latitude 09°15'05.7"N Longitude 76°52'08.0"E				

1.0. Stone Quarry Site Description

1.1 General information

M/s. Aducadu Granites Private Limited, Pathanamthitta which is attached with captive crusher unit. It is owned by Shri. Martin Varghese. As per the information provided by the stone quarry, the present quarrying lease commenced on 12.11.2019 and the validity of lease is for 5 years. This quarry has obtained Environmental Clearance dated 16.12.2017 and is valid upto15.12.2023. It also has Consent to Operate dated 12.09.2022 with validity upto12.10.2024

Area of mining is 4.3804 Ha. Nearest residential area is 62 metres from the boundary of the approved mining area. There are no forests or wildlife sanctuaries located nearby. There are no rivers or such other water bodies nearby. The approach roads to the quarry are wide and well maintained, with a length of about 500 meters to nearest major road.

This quarry cannot sell granite boulders outside other than into their captive crusher unit itself. The surrounding ground is plain, with vegetation, rubber plantation and habitations in various direction around the quarry.

1.2 Topography & Geology

Stone quarry site had the lithology of Charnockite. As per the information provided by the Unit, Charnockite group is the dominant formation of the area within which occur concordant, linear and lenosidal bodies of calc granulite and quartzitre of Khondalite Group. The Charnockite Group comprises Charnockite (hypersthenses granite), pyroxenegranulite and cordierite gneiss. The rock is generally dark grey and crudely foliated. The highest elevation in this area is 140 m above MSL and lowest elevation is 97.6 m above MSL.

1.3 Details of quarrying/ mining activities

The method of mining is semi-mechanized open cast mining. The mining operations are carried out using jack hammers, compressors, drills, excavators, hand shovels etc. followed by controlled blasting (NONEL TECHNOLOGY) using class 2explosives. The rock braking is

done using pneumatic rock breaker and transported to the crusher site using trucks/ tippers of 15T for various products. Every day, blasting is carried out in 2 or 3 prefixed timings.

2.0 Location attributes				
2.1 Altitude (m)	60		2.2 Area (Ha)	4.3804
2.3 Terrain	Undulating		2.4 Lithology	Charnockite
2.5 Soil type	Laterite		2.6 Total Mineable reserve	1745583 MT
2.6 (a) Remaining Mineable reserve	1514167.50MT		2.6 (b) Approximate mined quantity per annum	58621MT
2.7 Slope	Moderate		2.8 Fault	
2.9 Distance from nearest forest (Km)		03	2.10 Wildlife movement (Yes/ No)	Yes

3.0 S	3.0 Schedule of the Study/ Assessment				
Day	Date	Activities			
1	12-12- 2022	Site reconnaissance, fixing of monitoring points within 50m, 100m, 200m and 500m from the blast point. Setting up a field office, arranging power supply for operating monitoring instruments/ equipment. Checking of instruments, deployment and conducting test runs.			
2	13-12- 2022	Background monitoring of ambient air quality and noise without any activities in the quarry. (06.00 to 18.00 Hrs.)			
3	14-12- 2022	Air quality and noise monitoring during the operation of quarry including drilling, blasting and all other quarry activities (06.00 to 18.00 Hrs.)			
4	15-12- 2022	Maintenance check of instruments used, safe packing for transportation and transporting monitoring gear to the next station.			

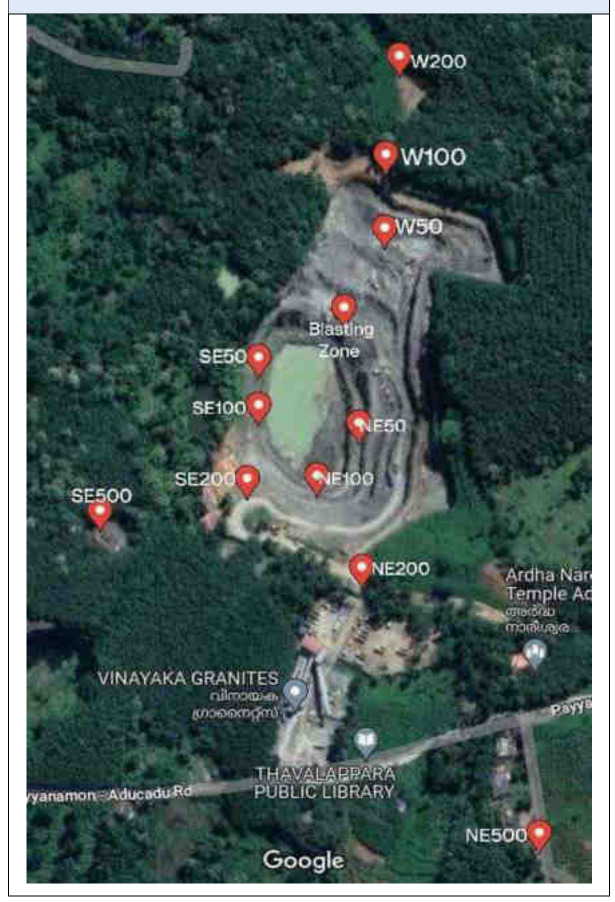
4.0 Sampling/ Monitoring Plan and locations

The quarry area has a deep excavation which has more length in the east west direction than in the North South direction. From the surrounding ground level, it is 30m-50m deep. The present blasting zone is towards west of the quarry area. Hence the 50m, 100m and 200m stations towards West, South East and North East are inside the excavated area or the surrounding un-mined area.

The other points are in the higher benches outside the present blasting area. Further stations like 300m and 500m were all outside the quarry premises, in private properties. In total, 11 coordinates were fixed with the actual blasting zone as centre in North-East line, West line and South-East line each at an angle of approximately 120° to each other.

Nine locations were inside the quarry premises and 2 locations were outside the quarry premises. In the West line, beyond 200m, the land was sloping, had thicker vegetation, hence, monitoring station could not be fixed. Since, it is in the predominant upwind direction, it was of less significance, hence 500m point in the West direction could not be installed. Also, in the upwind direction SE, the farthest residence was 300m from the blasting zone as there were no structure/houses/other salient features within 500m this point and hence, this point was made the farthest point and marked as SE 500. Photographs taken during the site assessment at M/s. Aducadu Granites Private Limited, Pathanamthitta, Konni, Pathanamthitta District, Kerala is given as Annexure-1.

4.1 Map showing sampling locations (Map)



4.2 Geo-coordinates of sampling locations						
S. No.	Station Points	Latitude	Longitude			
1	W50	9.2534368	76.8700689			
2	W100	9.2539305	76.8700779			
3	W200	9.2545877	76.8701648			
4	NE50	9.2521376	76.8699002			
5	NE100	9.2517865	76.869629			
6	NE200	9.251175	76.8699177			
7	NE500	9.249406	76.8710646			
8	SE50	9.2525761	76.8692588			
9	SE100	9.2522558	76.8692548			
10	SE200	9.2517687	76.8691811			
11	SE500	9.2515539	76.8682329			

5.0 Monitoring activities

5.1 Background monitoring (13-12-2022)

The ambient air and sound monitoring started at 6:00am in all 11 stations in the quarry. The quarry activities were kept completely idle on 13th December 2022 to do ambient monitoring and all stations were ensured working properly. At each station, one Assistant Engineer / Instrument operator was stationed for the continuous monitoring. The Noise data, Air flow rates and Total volume of sucked air were recorded every one hour. The ambient air monitoring had maximum outage of 4.5 hrs at one station. The weather data were recorded from a station inside the quarry at NE200 and wind velocity, humidity and temperature were monitored every hour using Weather Tracker. The direction of the wind was mostly from west to east.

The locations for drill holes for explosives were located by the CIMFR blasting team. It was decided to conduct 10 blasts which consist of 91 holes, each hole having 32mm diameter and 5ft - 6ft depth. The explosive used was Ammonium Nitrate—375gm per drill hole. The CIMFR team also identified 8 locations for the seismic analysis. 4 locations were inside the quarry (NE 200, W 200, SE 200, SE 50 and quarry office) and 4 locations were outside the quarry (NE 500,2 residences, and SE 500). CIMFR Team also conducted a social survey on the response of the public about quarrying activities, through a questionnaire.

5.2 Monitoring during Stone Quarry Operation (on 14-12-2022)

The air and noise monitoring was started at 06 AM. The monitoring was continued without any interruption from beginning to end. Before blasting, drilling of blast holes using jack hammers was started from 6.am onwards and 91 no. of blast holes were drilled. The drilling of holes (5ft to 6ft depth) and filling of explosives into each hole were completed at 11.45am. Connections were also established for the blasting, under the overall supervision of CIMFR Team. The crusher was kept idle on quarrying monitoring day in view of the blasting activity. All the 10 blasts as planned were conducted. Immediately after the blasting was completed, regular activity such as vehicular movement, breaking of boulders using pneumatic rock breakers and hauling of the quarry product using haulers were carried out. These quarrying activities as well as monitoring of ambient air, noise levels were continued full-fledged until the end of the day at 5 pm; 11 hours in total. It was forced to be stopped due to rain.

6.0 Monitoring Results-Ambient Air Quality and Noise Levels

6.1 Weather

	Weather: Non-quarrying day (13-12-2022)					
S.No.	Time (Hrs) Temperature (°C)		Humidity (%)	Wind (m/s) & Direction		
1	09:00	26	79	6, E		
2	10:00	28	66	6, SW		
3	11:00	29	66	5, S		
4	12:00	29	64	5, S		
5	13:00	29	62	9, SW		
6	14:00	28	61	10, SW		
7	15:00	30	60	10, W		
8	16:00	27	82	3, W		
9	17:00	28	82	3, W		
10	18:00	28	83	3, W		

Weather: Quarrying day (14-12-2022)

S.No.	Time (Hrs)	Temperature (℃)	Humidity (%)	Wind (m/s) & Direction
1	06:00	21	93	2, E
2	07:00	23	93	2, E
3	08:00	24	80	2, E
4	09:00	26	80	2, SE
5	10:00	27	63	1, SE
6	11:00	29	63	1, S
7	12:00	27	70	1, S
8	13:00	26	84	1, S
9	14:00	26	84	1, S
10	15:00	25	84	1, S
11	16:00	25	84	1, S
12	17:00	24	97	1, S

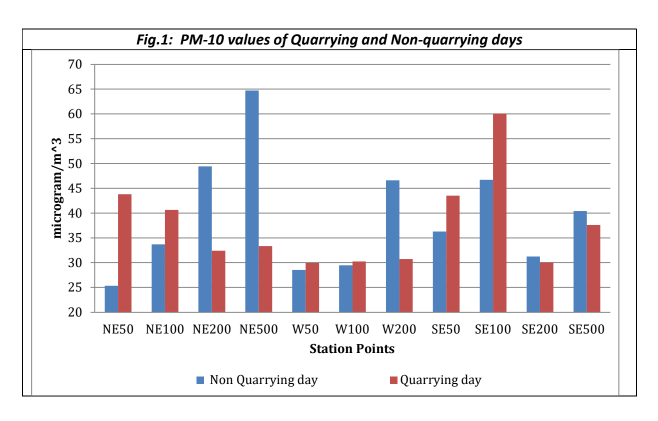
6.2 Particulate matters/dust

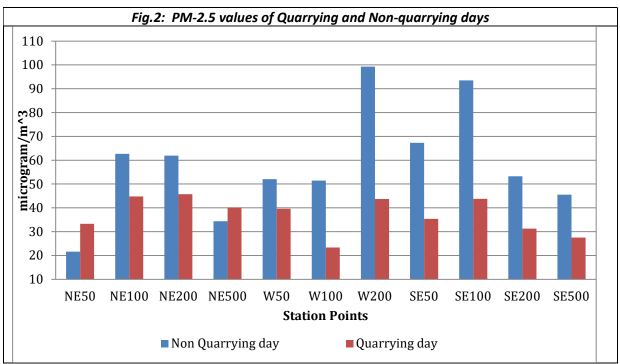
- On blasting day, at 6 out of 11 monitored locations, PM10 values observed higher than those of ambient day (Non-Quarrying day), which shows the influence of quarrying activity increasing the concentration of particulate matter (PM 10). Considerably high increase in PM 10 concentration on quarrying day over nonquarrying day was found in two stations NE50 and SE100 compared to the other stations.
- At 500m stations, increase of PM10 concentration on ambient day than blasting day can be attributed to local source of pollution like road dust. Influence of quarrying cannot be seen at all in these stations.
- In a few stations other than those at 500m, ambient day concentration is more than blasting day concentration of PM10. The reason is inferred as follows. Efficient dust suppression using water spray and sprinkling was carried out on blasting day whereas dust suppression was nil on ambient day. This made the ambient day concentrations of PM10 higher which also points to an inference that the influence of dust generation in blasting is negligible in PM10 compared to general ground dust from overall quarry area including roads.

- The result in Sl.no (iii)has another explanation too. The average wind-speed on ambient day was almost twice compared to blasting day which resulted in more emanation of ground dust.
- The average humidity of quarrying day is found more than that of ambient day which also contribute to the specified result.
- The results of PM2.5 shows that ambient day values are generally more than blasting day values. In NE50 where PM10 concentration had increased very much, PM2.5 concentration has also increased considerably. The explanations based on dust suppression, wind-speed, humidity and local influence at far-off stations given for PM10 hold here also.

•

	Table: PM10 & PM2.5 values in non-quarrying and quarrying day						
Station	Distance from	PM 10 (micr	ogram/m³)	PM 2.5 (mic	PM 2.5 (microgram/m³)		
Points	blasting zone (metre)	Non-quarrying day	Quarrying day	Non- quarrying day	Quarrying day		
W50	50 m	28.16666667	55.09615385	59.70739423	36.17153309		
W100	100 m	32.33525734	45.72649573	58.14187827	64.02561024		
W200	200 m	20.76446281	61.86684362	83.48699037	64.45180358		
W500	500 m	72.62820513	53.17307692	47.50593824	51.8408453		
NE50	50 m	29.29383603	46.13095238	64.09501374	55.88044185		
NE100	100 m	21.11631538	34.68992248	52.7013073	49.06225831		
NE200	200 m	32.14814815	40.98883573	49.27536232	55.92366817		
NE500	500 m	40.46153846	39.02777778	82.14801072	90.69943549		
SE50	50 m	39.94535519	47.69283747	82.09109731	62.10966989		
SE100	100 m	31.8359375	33.49236641	60.02868265	68.25735992		
SE200	200 m	39.40104167	46.7769296	53.0257033	52.05205205		
SE500	500 m	27.8314746	36.0479798	33.33333333	34.71220138		





6.3 Noise level

Observed Noise Levels in terms of Equivalent Noise (L_{eq}) on non-quarrying and quarrying day are given in the table below:

Leq= Equivalent noise level

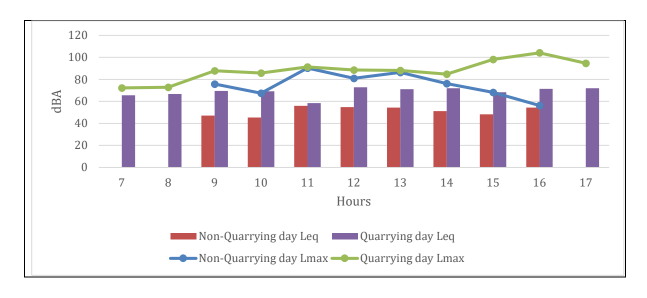
dB(A)= Decibel in 'A' weighted frequency scale (unit of sound pressure level)

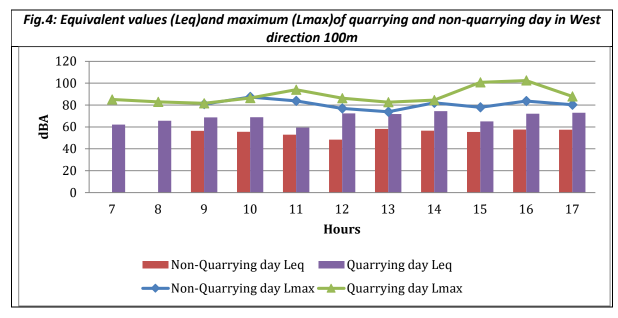
Observations:

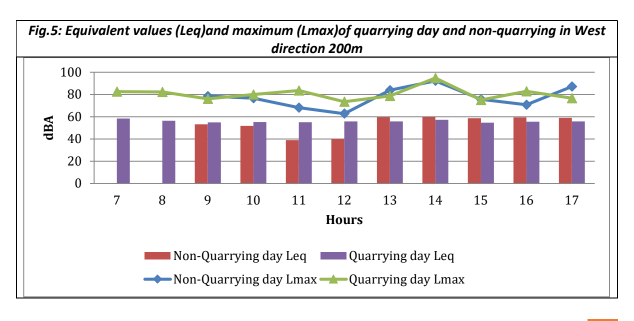
- The equivalent noise level observed has higher values on blasting day than ambient day at all monitored stations.
- The noise levels on blasting day decreases with increase in distance from blasting zones in all directions.
- More than 10 dB(A) increase in Leq was observed in all the stations except at 2 stations 500 m distant and one station 200 metre distant
- The local influences at far-off stations where influence of quarrying is very megre, resulted in minor changes in trend.
- Peak of hourly equivalent value was observed in the sixth hour which corresponds to the blasting time.

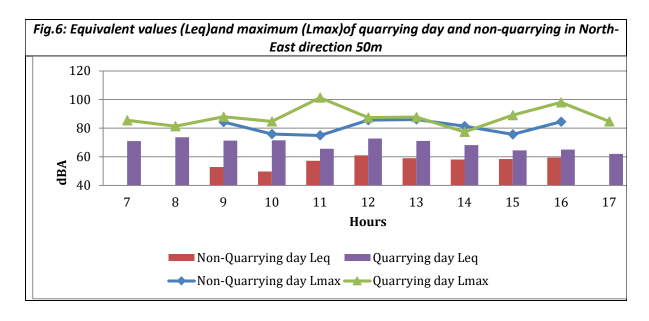
Table: Observed Noise in terms of Equivalent Noise (L_{eq}) & L max on non-quarrying and quarrying day.				
Chatian Dainta	Non-quarrying	g Day Noise Levels	Quarryin	g Day Noise Levels
Station Points	L _{eq}	L _{max}	L _{eq}	L _{max}
NE 50	58.00399168	86.1	70.0604796	101.3
NE 100	52.9016632	85.6	69.9250334	104.8
NE 200	51.62918095	95.5	64.11607654	93.8
NE 500	46.61649065	78.1	49.42693878	86.1
W 50	52.78042956	90.3	69.99946052	104.2
W 100	56.08438161	87.4	70.42709207	102.5
W 200	57.13451115	92.3	56.0399376	94.8
SE 50	57.02515492	90.3	70.74838594	102.3
SE 100	60.44035033	97.8	70.82640779	106.5
SE 200	49.72105197	89.8	64.24094265	104.2
SE 500	59.57408368	86.7	58.75245192	84.4

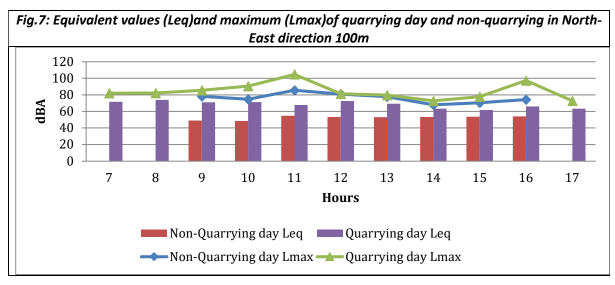
Fig.3: Equivalent values (Leq)and maximum (Lmax)of quarrying and non-quarrying day in West direction 50m

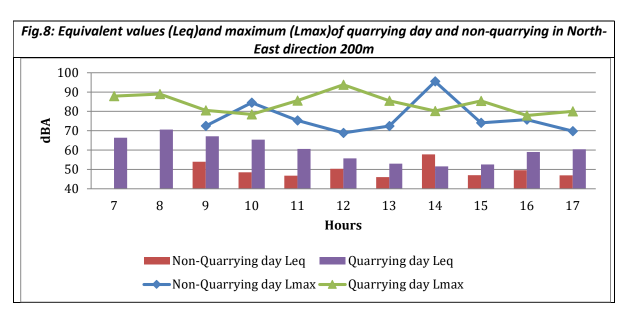


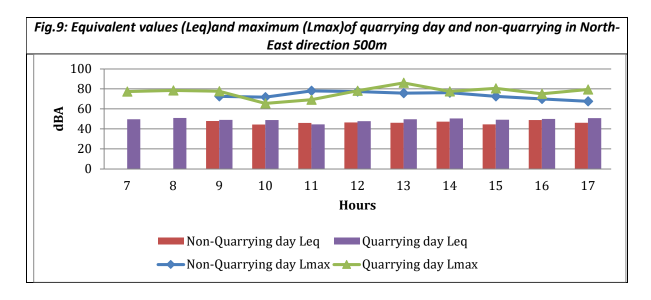


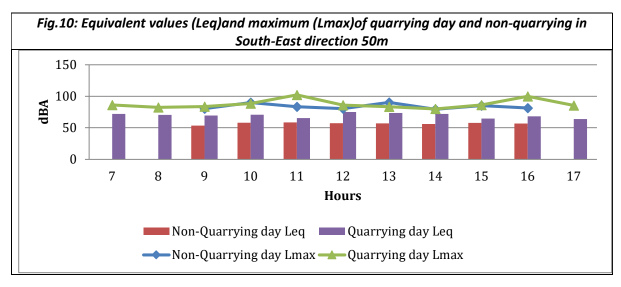


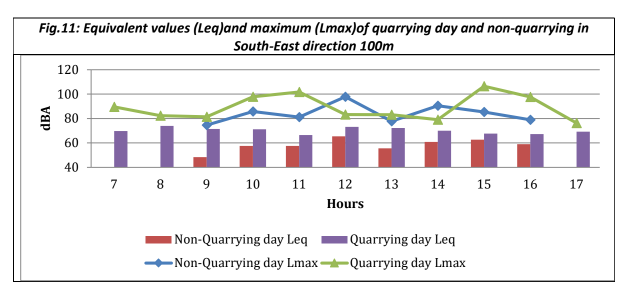


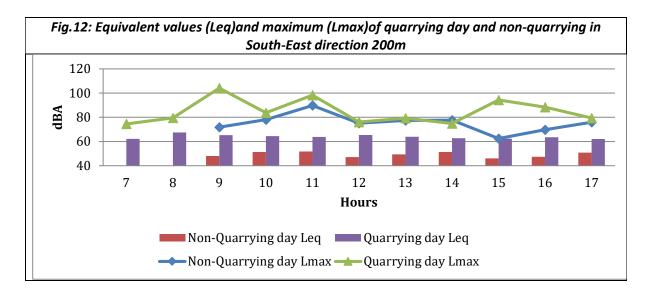


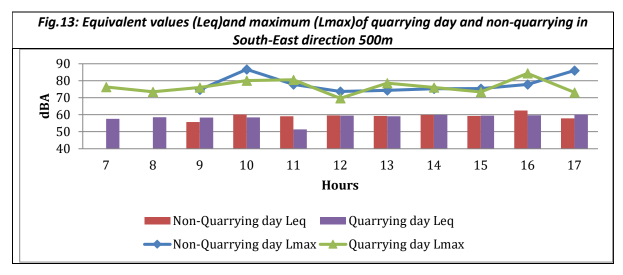


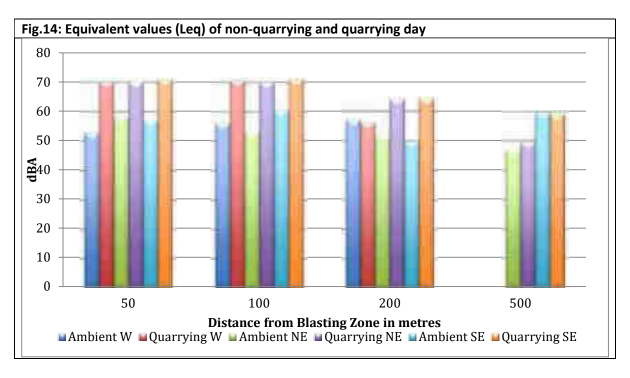












6.4 Water	6.4 Water Quality					
	Sample Point: Quarry Pond					
	Date of Sample: 14	/12/2022				
Sl. No.	Parameters	Unit	Value			
1	рН		6.9			
2	BOD	mg/l	0.6			
3	COD	mg/l	3.2			
4	SS	mg/l	124			
5	D.O	mg/l	4.1			
6	SODIUM	mg/l	19.3			
7	POTASSIUM	mg/l	8.9			
8	CALCIUM	mg/l	24.8			
9	MAGNESIUM	mg/l	4.86			

7.0 Site specific observations made during the Visit

The quarry has a deep excavated area. High rock faces are there all around the excavation. Dust suppression is done by using dedicated tanker vehicles. A requisite personal protection equipment are given to all workers. Good shaped benches are formed and maintained. Boundary pillars are maintained intact with latitude and longitude painted on them. There is natural vegetation all around and green belt has not been developed artificially. The approach roads outside quarry premises are tarred. Settling facility is provided to remove pollutants from surface runoff during rainy season, when water from quarry excavated area is pumped out. The land surrounding the quarry premises are thickly vegetated and residences.

Photographs taken during the site assessment



Monitoring team



Quarry site





Particulate matter monitoring





Assessment Report on Ambient Air Quality, Noise Levels and Mine Pit Wastewater Quality carried out during 17-12-2022 to 20-12-2022

Name and Address of the Stone Quarry Site	•	Mr. Muhammed ottukkal Village Ko	•	•	
Geo-coordinates	Latitude 08°52'54.00"N Longitude 76°55'6.44"E				

1.0. Stone Quarry Site Description

1.1 General information

Quarry of Mr. Muhammed Roshan, Cherukulam, Kottukkal Village, Kollam had the lithology of Charnockite. The present quarrying lease issued by Department of Mining and Geology, Government of Kerala, commenced on 18.06.2020 and is valid up to 23.07.2025. The quarry has obtained Environmental Clearance from State Environmental Impact Assessment Authority, Kerala on 31.10.2019 and valid up to 30.10.2024.

It also holds valid Consent to Operate of Kerala State Pollution Control Board. Area of mining is 1.21426 Ha, nearest residence is 54 metres from the quarry. The quarry is not attached to any in-house crusher. There were complaints against the operation of the quarry on matters like damages to buildings, dust pollution and noise pollution as well as damages to public roads due to vehicular movement of quarry.

The public road to the quarry from the nearest tarred road is not tarred or concreted. The approach road in the proponent's property is also not tarred, but kept well moist by water sprinkling. There are no major water bodies like rivers or forests nearby.

1.2 Topography & Geology

Stone quarry site had the lithology of Charnockite. As per the information provided by the Unit, Charnockite group is the dominant formation of the area within which occur concordant, linear and lenosidal bodies of calc granulite and quartzitre of Khondalite Group. The Charnockite Group comprises Charnockite (hypersthenses granite), pyroxenegranulite and cordierite gneiss. The highest elevation of the mine area is 140 m above MSL and the lowest is 97.6 m above MSL.

1.3 Details of quarrying/ mining activities

The method of mining is semi-mechanized open cast mining. The mining operations are carried out using jack hammers, compressors, drills, excavators, hand shovels etc. followed by controlled blasting (NONEL TECHNOLOGY) using class 2explosives. The rock braking is done using pneumatic rock breaker and transported to the crusher site using

trucks/ tippers of 15T for various products. Everyday, blasting is carried out in 2 or 3 prefixed timings.

2.0 Location attributes				
2.1 Altitude (m)	80		2.2 Area (Ha)	1.21426
2.3 Terrain	Undulating		2.4 Lithology	Charnockite
2.5 Soil type	Laterite		2.6 Total Mineable	232620 MT
			reserve	
2.6 (a) Remaining	309865 MT		2.6 (b) Approximate	46524 MT
Mineable reserve			mined quantity per	
			annum	
2.7 Slope	Sloping		2.8 Fault	
2.9 Distance from nea	om nearest forest (Km) 25		2.10 Wildlife	No
, ,			movement (Yes/ No)	

3.0 S	3.0 Schedule of the Study/ Assessment					
Day	Date	Activities				
1	17-12-	Site reconnaissance, fixing of monitoring points within 50m, 100m,				
	2022	200m and 500m from the blast point. Setting up a field office, arranging				
		power supply for operating monitoring instruments/ equipment.				
		Checking of instruments, deployment and conducting test runs.				
2	18-12-	Background monitoring of ambient air quality and noise without any				
	2022	activities in the quarry. (06.00 to 18.00 Hrs.)				
3	19-12-	Air quality and noise monitoring during the operation of quarry including				
	2022	drilling, blasting and all other quarry activities (06.00 to 18.00 Hrs.)				
4	20-12-	Maintenance check of instruments used, safe packing for transportation				
	2022	and transporting monitoring gear to the next station.				

4.0 Sampling/ Monitoring Plan and locations

The quarry area has slightly deep excavation. From the surrounding ground level, it is

20m-30m deep. The present blasting zone is towards east of the quarry area which has more length in the east west direction than in the North South direction. Towards the North East side, the quarry is open to an extent of about 100m from the blast area. Hence the 50m, 100m stations towards West, South East and North East are inside the open quarry land itself.

The other points are in the higher benches outside the present blasting area. Further stations like 200m and 500m were all outside the quarry premises, in private properties. Hence in total, 12 coordinates were fixed with the actual blasting point as centre in North-East line, West line and South-East line each at an angle of approximately 120° to each other.

Six locations were inside the quarry and 6locations were outside the quarry premises. Photographs taken during the site assessment at Quarry of Mr. Muhammed Roshan, Cherukulam, Kollam District, Kerala is given as Annexure-1..

4.1 Map showing sampling locations (Map)



4.2 Geo-coordinates of sampling locations

S.No.	Station Points	Latitude	Longitude	
1	W50	8.881297	76.9182856	
2	W100	8.8812516	76.9185924	
3	W200	8.881301	76.9195794	
4	W500	8.8838507	76.9208122	
5	NE50	8.8806862	76.9174363	
6	NE100	8.8804791	76.9167725	
7	NE200	8.880205	76.9155471	
8	NE500	8.8800982	76.9133000	
9	SE50	8.8812911	76.9172013	
10	SE100	8.8815349	76.9169603	
11	SE200	8.8824491	76.9167655	
12	SE500	8.8848153	76.9154981	

5.0 Monitoring activities

5.1 Background monitoring (18-12-2022)

The monitoring personnel and supervisors were ready to start ambient air and noise monitoring at 6 am. But there were problems with power supply in all the stations. These problems were resolved in about two hours. Thus, ambient air and noise monitoring could be started at 8:00am only. The quarry activities were kept completely idle on 18thdecember to do ambient monitoring. The Noise data, Air flow rates and Total volume of sucked air were recorded every one hour. The weather data were recorded from a station inside the quarry and wind velocity, humidity and temperature were monitored every hour using Weather Tracker. The direction of the wind was mostly from west to east. Monitoring continued up to 17.00.

The locations for drill holes for explosives were located by the CIMFR blasting team. It was decided to conduct 10 blasts which consist of 106 holes, each hole having 32mm diameter and 5ft - 6ft depth. The explosive used was Ammonium Nitrate - 375gm per drill hole. The CIMFR team identified 8 locations for the seismic analysis. 2 locations were inside the quarry (W 50,SE 50) and 6 locations were outside the quarry (W200, NE200, NE500,SE200,residence,church). They also conducted a social survey on the response of the public about quarrying activities, through a questionnaire. The location identification and survey were completed by 6.00pm.

5.2 Monitoring during Stone Quarry Operation (on 19-12-2022)

The air and sound monitoring started at 06 AM at all 12 stations. The monitoring was continued without any interruption from beginning to end. Before blasting, drilling of blast holes using jack hammers was started from 6.am onwards and approximately 56 no. s of blast holes were drilled. The drilling of holes (5ft to 6ft depth) and filling of explosives into each hole were completed at 10am. Connections were also established for the blasting. The CIMFR team checked all the drilled holes of blast points. The team also installed Seismograph at 8 locations by 10:20am and 1st set of blasting was completed by 10:45am. Another 50 no.s of holes for 2nd blasting were drilled by 01pm and CIMFR team checked all the drilled holes of blast points. The team also installed Seismograph at 8 locations by 01.20pm and blasting was completed by 02pm. About 10 experimental blasts were conducted. Immediately after the blasting was completed, vehicular movement, breaking of boulders using pneumatic rock breakers and hauling of the quarry product using haulers were carried out. These quarrying activities continued full-fledged until 5 pm. From 5 pm, there started a slight rain which forced quarrying activities as well as air quality and noise level monitoring to be stopped.

LOCATION: KOLLAM

6.0 Monitoring Results-Ambient Air Quality and Noise Levels

6.1 Weather

Weather: Non-quarrying day (18-12-2022)					
S.No.	Time(Hrs)	Temperature (∘C)	Humidity (%)	Wind (m/s) & Direction	
1	10:00	29.6	63.9	2.3SE	
2	11:00	29.6	53.8	2.7S	
3	12:00	30	60.4	2.1W	
4	13:00	30.9	55.8	3SE	
5	14:00	33.4	51	2SE	
6	15:00	32.4	54.1	1W	
7	16:00	31.3	54	1.4W	
8	17:00	30.9	54.5	1.2S	
9	18:00	29.9	56.8	2W	
10	12:00	30	60.4	2.1W	

Weather: Quarrying day (19-12-2022)						
S.No.	Time (Hrs)	Temperature (℃)	Humidity (%)	Wind (m/s) & Direction		
1	06:00	25.5	65.2	0.9\$		
2	07:00	25.1	67.4	0.6SE		
3	08:00	27.5	65.8	0		
4	09:00	29.2	62	0.9W		
5	10:00	28	63.1	0.9SE		
6	11:00	29.7	53	0.6SE		
7	12:00	29.4	52.8	2.8SE		
8	13:00	29.3	48.2	2.1E		

LOCATION: KOLLAM

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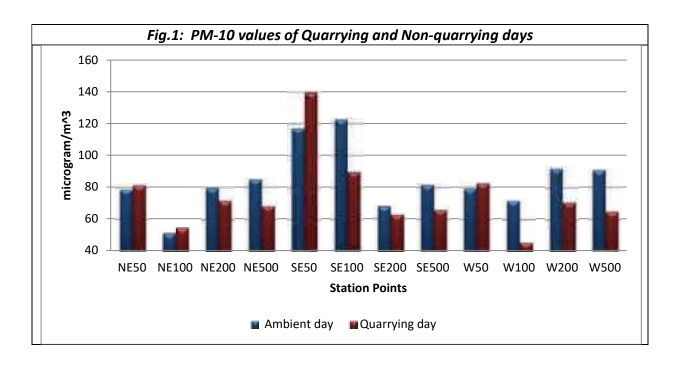
9	14:00	29	48.6	0.5S
10	15:00	28.5	49.7	0.8SE
11	16:00	27.9	58	0.3W
12	17:00	29.2	62	0.9W

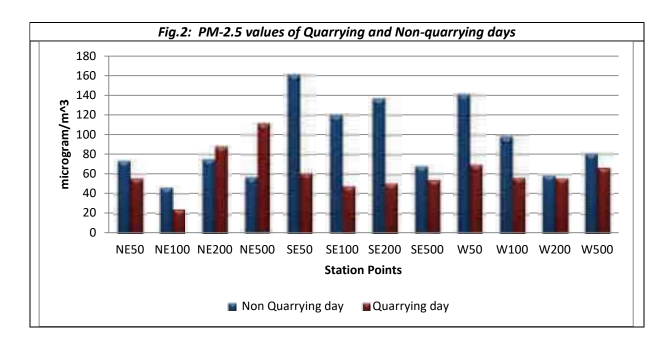
6.2 Particulate matters/dust

- Generally, PM10 values of blasting day in stations inside the quarry can be seen to be higher than those of ambient day. This shows the influence of quarrying in increasing the concentration of particulate matter.
- In 500m stations, increase of PM10 concentration on ambient day than blasting day can be attributed to local source of pollution like road dust. Influence of quarrying cannot be seen at all in these stations.
- In a few stations other than those at 500m, ambient day concentration is more than blasting day concentration of PM10. The reason is inferred as follows. Efficient dust suppression using water spray and sprinkling was carried out on blasting day whereas dust suppression was nil on ambient day. This made the ambient day concentrations of PM10 higher which also points to an inference that the influence of dust generation in blasting is negligible in PM10 compared to general ground dust from overall quarry area including roads.
- The result in Sl.no (iii) has another explanation too. The average windspeed on ambient day was almost twice compared to blasting day which resulted in more emanation of ground dust. The average humidity of quarrying day is found more than that of ambient day which also contribute to the specified result. The high relative humidity finally ended up in a slight rain from 5 pm onwards.
- The results of PM2.5 shows that ambient day values are generally more than blasting day values. The explanations based on dust suppression, windspeed, humidity and local influence at far-off stations given for PM10 hold here also.

LOCATION: KOLLAM

	Table: PM10 & PM2.5 values in non-quarrying and quarrying day					
Station Points	Distance from blasting zone (metre)	PM 10 (microgram/m³)		PM 2.5 (microgram/m ³)		
		Non- quarrying day	Quarrying day	Non- quarrying day	Quarrying day	
W50	50 m	78.92416226	82.0337765	140.9440983	69.46127556	
W100	100 m	71.27739985	45.81190849	97.78827853	56.15453729	
W200	200 m	91.75022418	70.59610706	58.38078842	55.45670225	
W500	500 m	90.42790906	64.51247166	80.31575566	66.08839323	
NE50	50 m	78.54300582	80.9722222	73.0077904	55.44839321	
NE100	100 m	50.98002844	54.16584381	45.96481923	24.35323599	
NE200	200 m	79.2022792	71.34272916	74.87391411	87.39450949	
NE500	500 m	84.42901235	67.96653797	56.54945507	111.1455108	
SE50	50 m	116.7755991	139.2885563	160.710418	60.79963397	
SE100	100 m	122.3674655	89.50496343	119.5182913	47.56860399	
SE200	200 m	67.6727909	62.42307692	136.6478639	50.87927287	
SE500	500 m	81.23931624	65.60606061	67.16561121	53.34306366	





6.3 Noise level

Observed Noise Levels in terms of Equivalent Noise (L_{eq}) on non-quarrying and quarrying day are given in the table below:

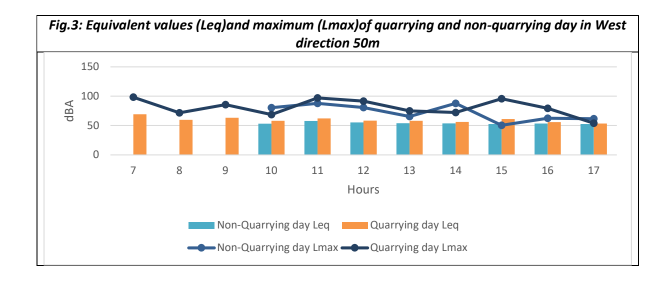
Leq= Equivalent noise level

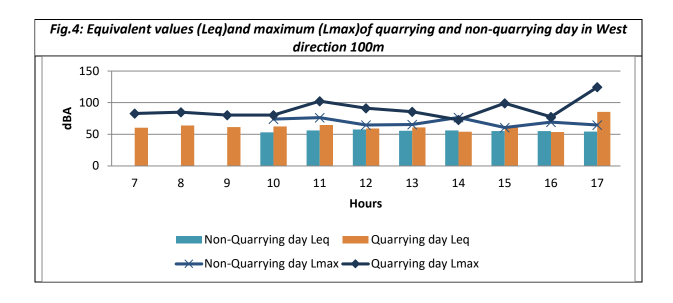
dB(A)= Decibel in 'A' weighted frequency scale (unit of sound pressure level)

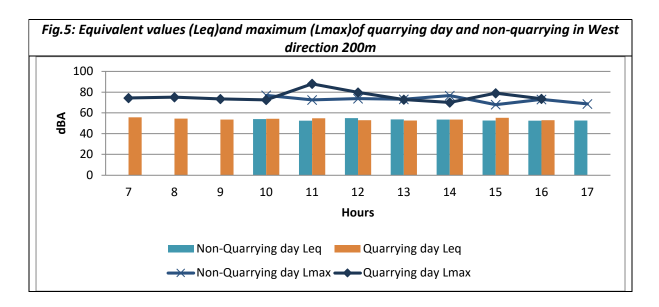
Observations:

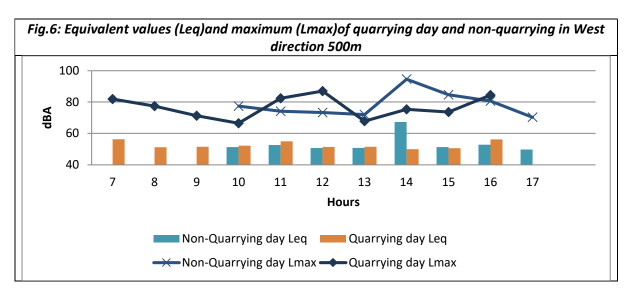
- The equivalent noise level of the total day is higher on blasting day than ambient day at all stations generally.
- The noise levels on blasting day decreases with increase in distance from blasting zones in all directions.
- The local influences at far-off stations where influence of quarrying is very megre, resulted in minor changes in trend.
- Peaks of hourly equivalent value can be seen during the first blasting time between 10 and 11 am; as well as during the second blasting between 1 pm and 2 pm.
- The slight rain on the quarrying day forced monitoring to be stopped at 5 pm on quarrying day.

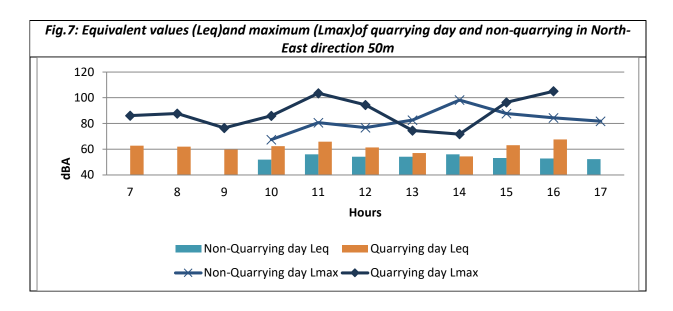
Table: Observed Noise in terms of Equivalent Noise (L_{eq}) & L max on non-quarrying and quarrying day.						
Chatian Dainta	Non-quarrying Da	ay Noise Levels	Quarrying	g Day Noise Levels		
Station Points	L _{eq}	L _{max}	L _{eq}	L _{max}		
W 50	54.29344707	87.7	61.88412714	97.1		
W 100	55.5466646	76.6	75.0587176	102.3		
W 200	53.38335616	76.7	54.13946653	88.1		
W 500	58.99250481	94.6	53.18761785	87		
NE 50	54.056252	98.3	62.98739564	105.1		
NE 100	53.77288815	87.4	55.08860101	89.2		
NE 200	56.16364337	87.3	57.32232136	88.5		
NE 500	52.07046942	75.9	52.72569194	82.7		
SE 50	60.22093328	87.9	69.14438369	108.8		
SE 100	57.62129315	89.7	62.97071852	96.4		
SE 200	52.36995282	82.3	50.52911622	75.9		
SE 500	54.26444264	92.6	53.90914749	90.8		

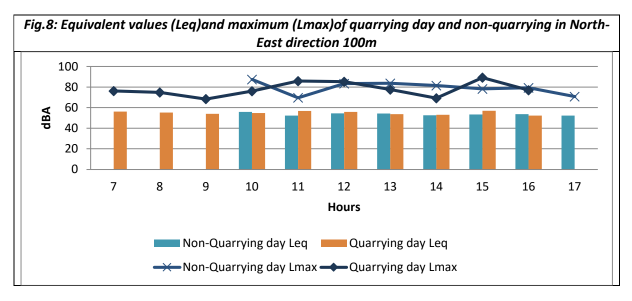


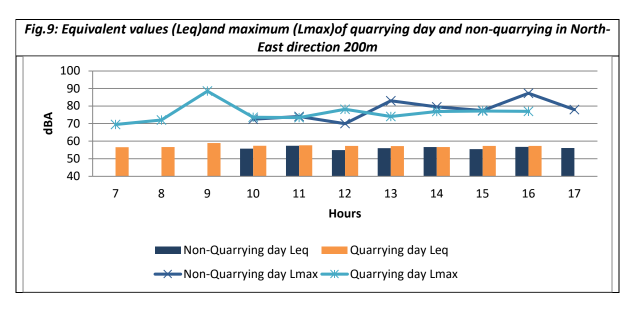


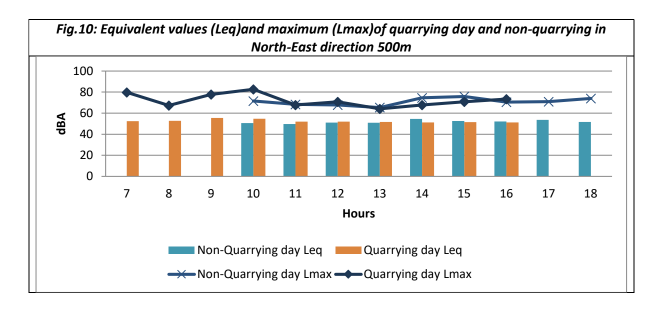


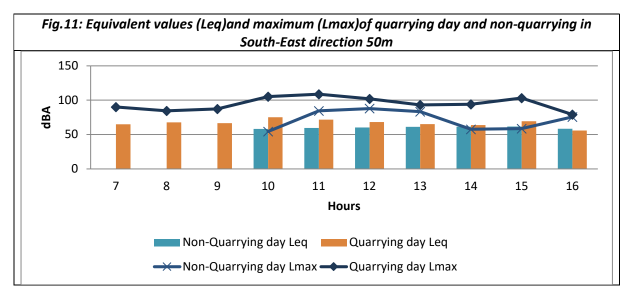


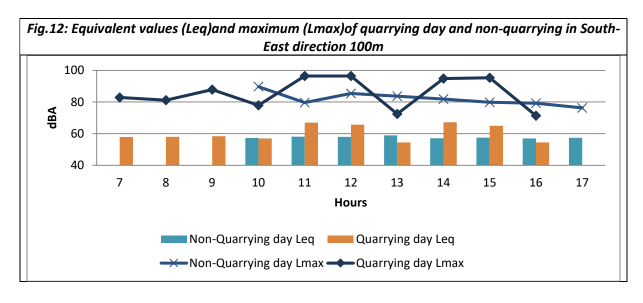


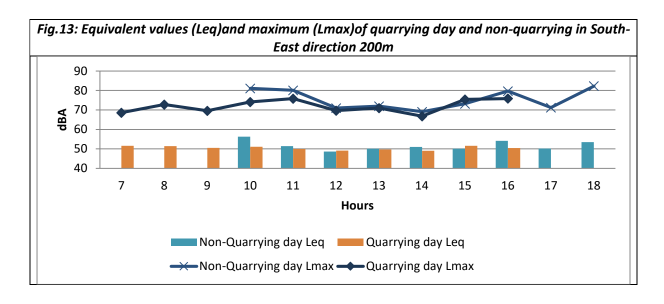


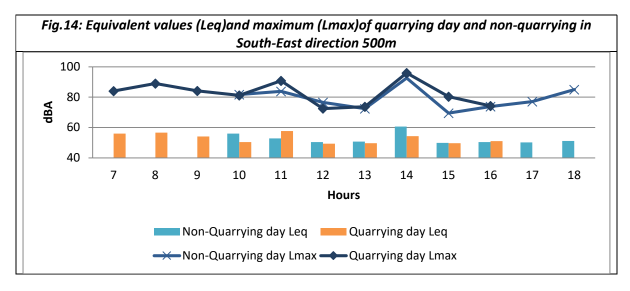


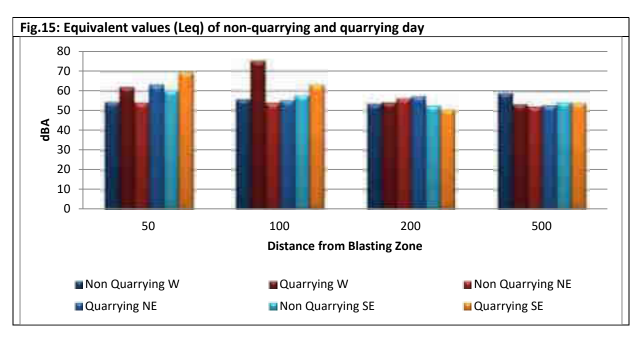












6.4 Water	6.4 Water Quality							
	Sample Point: New Quarry Pond							
	Date of Sample: 19	9/01/2023						
Sl. No.	Sl. No. Parameters Unit Value							
1	рН	-	7.4					
2	SS	mg/l	192.4					
3	TDS	mg/l	345.7					
4	CONDUCTIVITY	μS/cm	948.9					
5	D.O	mg/l	8.1					
6	SODIUM	mg/l	199.5					
7	POTASSIUM	mg/l	160.32					
8	CALCIUM	mg/l	63					
9	MAGNESIUM	mg/l	34					

7.0 Site specific observations made during the Visit

Good benching is provided, the surrounding ground is plain, with vegetation and habitations in various direction around the quarry. Buffer zones with 7.5 metres are maintained correctly. For dust suppression, a dedicated tanker vehicle is provided for water sprinkling Fencing is provided, boundary pillars are marked and fixed, sign boards are provided, PPEs like safety boots and helmets are provided as well as blasting shelter. There are no wildlife movements reported. CSR activities as mandated in the Environmental Clearance like helps for local schools and for medical camps are done by the proponent.

Photographs taken during the site assessment



Monitoring team



Quarry site





Quarry site

Particulate matter monitoring

Assessment Report on Ambient Air Quality, Noise Levels and Mine Pit Wastewater Quality carried out during 21-12-2022 to 24-12-2022

Name of the study site/	M/s. Poabs Granites Pvt. Ltd. Kuthirakalam,			
location	Thiruvananthapuram			
Address	Kuthirakalam P.O, Vellanadu, Thiruvananthapuram,			
	Kerala - 695543			
District/ State	Thirivananthapuram/ Kerala			
Geo-coordinates	Latitude	08°52'54.00"N	Longitude	76°55'6.44"E

1.0 Study site description

1.1 General information

M/s. Poabs Granites Pvt. Ltd (PGBL), Kuthirakalam, Thiruvananthapuram owned by Shri. Aby Mathew is having the lithology of Garnet- Biotite Gneiss with Migmatite. As per the information provided by the stone quarry operator, the present stone quarrying lease commenced on 15.03.2018 and having validity of lease from 19-10-2022 to 18-10-2034. The Environmental Clearance issued by State Environmental Impact Assessment Authority (SEIAA) is having validity from 15-3-2018 to 14-3-2024. The stone quarry operator obtained Consent to Operate from Kerala State Pollution Control Board vide dated 11-10-2019 is having validity up to 31-10-2024. Area of mining is 5.9747 Ha, nearest residential area is 55 metres from the quarry. The proponent has a stone crusher which is located at 8 km distance from the stone quarry site. River Karamana is at 60 metres away from the boundary of the total area owned by the proponent. There are no forests within 10 km from the existing stone quarry.

1.2 Topography & Geology

As per the information provided by the stone quarry operator, the highest elevation of the mine area is 120 m above MSL and the lowest elevation is 35 m above MSL. The Archaean crystalline rocks comprise Khondalite group, Charnockite group and Migmatite group. Khondalite group is composed of garnetiferous biotite- sillimatite gneiss, with occasional bands of calc-granulite and quartzite, and constitutes the major rock type. Charnockites are acidic to intermediate in composition. Migmatites are evenly distributed in the central part of the district as narrow zones withingarnetiferous sillimanite gneiss. The surrounding ground is plain, with vegetationand habitations in various direction around the quarry. As per the lithological map, the rock type is Charnockite.

1.3 Details of quarrying/ mining activities

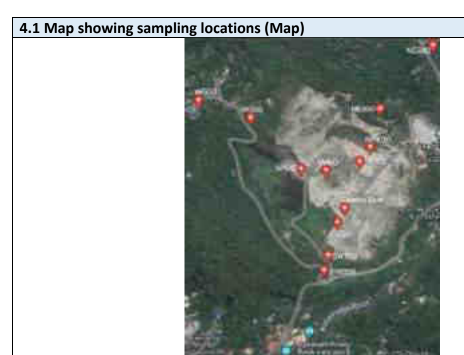
The method of mining is semi-mechanized open cast mining. The mining operations are carried out using jack hammers, compressors, drills, excavators, hand shovels etc. followed by controlled blasting (NONEL TECHNOLOGY) using catridge slurry explosives. The rock breaking is done using pneumatic rock breaker and transported to the crusher site using trucks/ tippers of 15T. The quarry is developing by forming proper benches. Every day, blasting is carried out in 2 or 3 prefixed timings. Dust suppression activity is carried out in the mining area by means of water sprinkling using dedicated sprinkler tanker vehicles.

2.0 Location attributes					
2.1 Altitude (m)	35		2.2 Area (Ha)	5.9747	
2.3 Terrain	Undulating	3	2.4 Lithology	Charnockite	
2.5 Soil type	Laterite		2.6 Mineable	19,12,631.25	5 MT
			reserve		
2.6 (a) Remaining	31,95,815	MT	2.6 (b) Approximate	2,50,000 MT	-
Mineable reserve			mined quantity per		
			annum		
2.7 Slope	Moderate		2.8 Fault		
2.9 Distance from nearest forest None		None	2.10 Wildlife moveme	nt (Yes/ No)	No
(Km)		near by			

3.0 S	3.0 Schedule of the Study/ Assessment					
Day	Date	Activities				
1	21-12-2022	Site reconnaissance, fixing of monitoring points within 50m, 100m, 200m and 500m from the blast point. Setting up a field office, arranging power supply for operating monitoring instruments/ equipment. Checking of instruments, deployment and conducting test runs.				
2	22-12-2022	Air quality and noise monitoring carried out during the operation of quarry including drilling and blasting (06.00 to 18.00 Hrs.) as well as sampling of pond water for assessment of water quality				
3	23-12-2022	Background monitoring of ambient air quality and noise levels without any activities in the quarry (06.00 to 18.00 Hrs.)				
4	24-12-2022	Maintenance check of instruments used, safe packing for transportation and transporting monitoring gear to the next station.				

4.0 Sampling/ Monitoring plan and locations

The quarry area has slightly deep excavation. From the surrounding ground level, it is 05-08m deep. The present blasting zone is towards south of the quarry area which has more length in North South direction. Hence the 50m, 100m, 200m stations towards West, South West and North East are inside the open quarry land itself. Further stations like 500m were all outside the quarry premises, in private properties. Hence in total, 12 coordinates were fixed with the actual blasting point as centre in North-East line, West line and South-West line each at an angle of approximately 120° to each other. 9 locations were inside the quarry and 3 locations were outside the guarry premises. The locations for drill holes for explosives were located by the CIMFR blasting team. It was decided to conduct 11 blasts which consist of 319 holes, each hole having 32mm diameter and 5 ft – 8 ft depth. The explosive used was Ammonium Nitrate in the range of 375 to 550 gm per drill hole. The CIMFR team identified 8 locations for the seismic analysis which includes 4 locations inside the quarry and 4 locations outside the quarry. CIMFR team also conducted a social survey on the response of the public about quarrying activities, through a questionnaire. Photographs taken during the site assessment of M/s. Poabs Granites Pvt. Ltd. Thiruvananthapuram is given as Annexure-PGPL1.



4.2 Geo-coordinates of sampling locations

Co-ordinate details of the selected monitoring locations is given in **Table 1** below: **Table 1**. **Geo-coordinates of selected sampling locations at M/s. Poabs Granites Pvt. Ltd.**

Kuthirakalam, Thiruvananthapuram

S.NO	Station Points	Latitude	Longitude
1	W50	8.5430970	77.0076580
2	W100	8.5431300	77.0071370
3	W200	8.5442220	77.0061050
4	W500	8.5445900	77.0050310
4	NE50	8.5387080	77.0058430
5	NE100	8.5412830	77.0077010
6	NE200	8.5409658	77.0076176
7	NE500	8.5387080	77.0077010
8	SW50	8.5432800	77.0083460
9	SW100	8.5435960	77.0085660
10	SW200	8.5444150	77.0087714
11	SW500	8.5457730	77.0098600

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5.0 Monitoring Activities

5.1 Monitoring during quarry operation (22-12-2022)

The ambient air and noise monitoring started at 06 AM. The monitoring was continued without any interruption from beginning to end. Before blasting, drilling of blast holes using jack hammers was started from 6 am onwards and approximately 319 no. s of blast holes were drilled ranging from 5ft to 8 ft depth and while drilling necessary precautions such as covering the drilling hole with the wet gunny bag and sprinkling of water as dust suppression measure during drilling operation. Thereafter, filling of explosives into each hole were completed at 11am. Connections were also established for the blasting. The CIMFR team checked all the drilled holes of blast points. The team also installed Seismograph at 8 locations by 10:20am and 1st set of blasting was completed by 11:25am and blasting were conducted by 12 noon. Immediately after the blasting activities were completed which includes vehicular movement, breaking of boulders using pneumatic rock breakers and hauling of the quarry product using haulers. These quarrying activities continued full-fledged until the end of the day. The monitoring was completed at all 12 stations by 6 PM. Entire blasting activity were carried out under over all supervision of the CIMFR experts

5.2 Background monitoring (23-12-2022)

The ambient air and noise level monitoring started at 6:00am at all 12 monitoring stations. The quarry activities were kept completely idle during ambient air quality and noise monitoring. All the 12 monitoring stations ensured working properly. At each station, one AE / NAMP operator were deployed for the monitoring. The Noise data, air flow rates and total volume of sucked air were recorded every one hour. The weather data were recorded from a station inside the quarry and wind velocity, humidity and temperature were monitored every hour using Weather Tracker. The direction of the wind was mostly from west to east. The monitoring was completed iat all 12 stations by 6 PM. Ambient air quality and Noise level monitoring were carried out during quarrying and non-quarrying day under overall supervision of Kerala State Pollution Control Board.

6.0 Results

6.1 Weather

The weather data were monitored every hour using Weather Tracker inside the quarry with respect to wind velocity, humidity and temperature and the details are given in **Table 2 & Table 3** below.

Table 2. Weather Details Observed during Quarrying Day (22-12-2022)

SI. No.	Time (Hrs)	Temperature (Degree Celsius)	Humidity (Percentage)	Wind Speed & Direction (m/s)
1	06:00	24.7	86.3	0.3W
2	07:00	24.8	90	0.8SE
3	08:00	26.9	86.3	1W
4	09:00	29.9	76	1.5W
5	10:00	31.1	71.3	1.1SE
6	11:00	36.1	60.1	0.8SE

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7	12:00	38.1	68	0.6S
8	13:00	33.7	61.4	0.3SE
9	14:00	31.6	73.3	0.4SE
10	15:00	30	68.9	0.6W
11	16:00	29.	66.9	0.9S
12	17:00	29.9	76.4	0.4NE
13	18:00	28.3	78.4	0.4NE

Table 3. Weather Details Observed during Non-quarrying day (23-12-2022)

SI. No.	Time (Hrs)	Temperature (Degree Celsius)	Humidity (Percentage)	Wind Speed & Direction (m/s)
1	07:00	25	83.2	0.3E
2	08:00	26	75.9	0.8SE
3	09:00	30.2	71.3	1SE
4	10:00	31.1	69.5	1.5W
5	11:00	32.6	62	1.1SE
6	12:00	32.5	55.7	0.8NE
7	13:00	32.4	53.8	0.6W
8	14:00	33.9	56.6	0.3W
9	15:00	33	60.4	0.4SE
10	16:00	30.4	60	0.6SE

6.2 Particulate matters/ dust in terms of PM10 and PM2.5 values observed during Non-Quarrying day (23.12.2022) & Quarrying Day (22.12.20222)

Particulate matters/ dust in terms of PM10 and PM2.5 values observed during quarrying day (22.12.2022) and non-quarrying day (23.12.2022) are given in **Table 4 and Fig 1 to Fig 2** in subsequent paras

Table 4: PM10 and PM2.5 values observed during non-quarrying day (23.12.2022) & quarrying day (22.12.20222)

Station	Distance	from	PM 10 (microgram/m³)		PM 2.5 (microgr	am/m³)
Points	blasting (metre)	zone	Ambient day	Quarrying day	Ambient day	Quarrying day
W50	50 m		63.94871795	55.56612549	103.5820896	58.12459859
W100	100 m		48.55177408	65.06011609	52.39768592	65.99702235
W200	200 m		67.77184959	56.23400791	53.64455364	53.00713558
W500	500 m		35.21582734	54.48877289	33.70786517	36.09777244
NE50	50 m		229.7703071	108.9419137	81.60867826	57.45974477
NE100	100 m		62.68011527	73.27694236	49.26744705	58.247674999
NE200	200 m		44.29104478	46.46825397	49.5915986	51.41325536
NE500	500 m		91.54301817	98.6013986	87.21935504	93.93939394
SW50	50 m		66.24681934	64.7941981	59.49566588	39.48306595
SW100	100 m		59.52836201	64.88247863	56.23781676	62.05158038
SW200	200 m		84.4840386	62.47863248	155.0102249	61.50186884
SW500	500 m		64.2912471	68.87248554	48.92966361	53.59276327

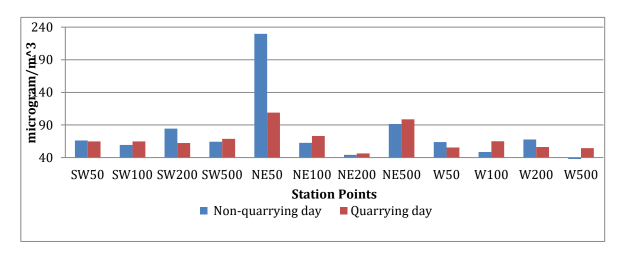
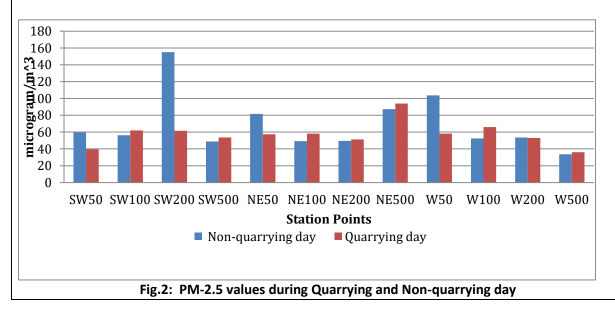


Fig.1: PM-10 values observed during Quarrying and Non-quarrying day



The analysis results of ambient air quality monitoring carried out during non-quarrying day (23.12.2022) & quarrying day (22.12.20222) reveal that

- (i) PM10 and PM2.5 values of blasting day can be seen to be higher than those of ambient day. This can be seen in stations W100, W500, NE100, NE200, NE500, SW100 and SW500. This shows the influence of quarrying in increasing the concentration of particulate matter.
- (II) In W50, W200, NE50, SW50, SW200 ambient day concentration is more than blasting day concentration of PM10 and PM2.5. The reason is inferred as follows. Efficient dust suppression using water spray and sprinkling was carried out on blasting day whereas dust suppression was nil on ambient day. This made the ambient day concentrations of PM10 and PM2.5 higher which also points to an inference that the influence of dust generation in blasting is negligible compared to general ground dust from overall quarry area including roads.

6.3 Noise levels

Observed Equivalent Noise (L_{eq}) and Maximum Noise Levels (L_{max}) during Non-quarrying day (23.12.2022) & Quarrying day (22.12.20222) are given in the **Table 5 and Fig.3 to Fig.15** below:

Table 5: Equivalent Noise (L_{eq}) and Maximum Noise Levels (L_{max}) observed during Non-quarrying Day (23.12.2022) and Quarrying Day (22.12.2022)

Station	Non-quarrying	Day Noise Levels	Quarrying Day Noise Levels	
Points	L _{eq}	L _{max}	L _{eq}	L _{max}
W 50	58.10103272	88	60.35579001	85.7
W 100	60.23934074	113.1	60.35579001	113.3
W 200	51.92853845	82.1	52.49189013	85.3
W 500	64.55989243	86	66.25880987	92.8
NE 50	58.3871514	81	62.22410406	99.2
NE 100	56.40258189	75	56.30615294	93.2
NE 200	56.70712467	83.3	61.90459753	96.7
NE 500	44.86672029	87.5	56.64365701	116.1
SW 50	66.29737349	89.3	63.7793145	97.3
SW 100	56.10543712	76.9	65.35265828	89.9
SW 200	56.09726463	77.2	62.19810515	87.1
SW 500	54.37083537	79.2	69.8202551	82.6

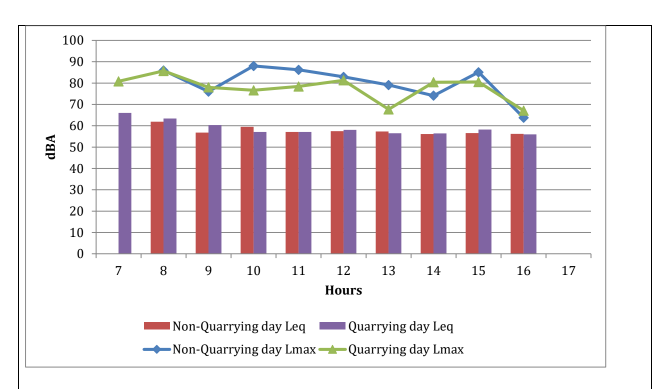


Fig.3: Equivalent values (Leq) and maximum (Lmax)of quarrying and non-quarrying day in West direction 50m

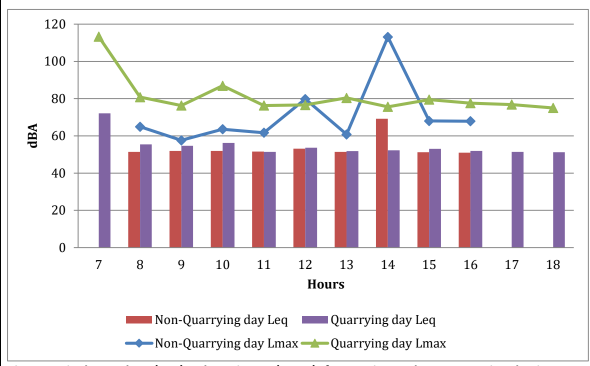


Fig.4: Equivalent values (Leq)and maximum (Lmax)of quarrying and non-quarrying day in West direction 100m

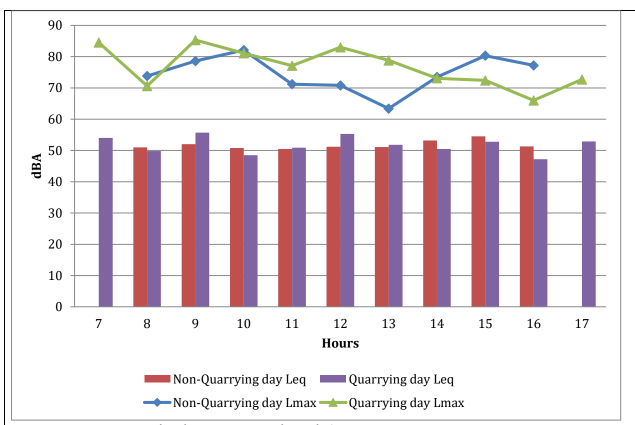


Fig.5: Equivalent values (Leq)and maximum (Lmax)of quarrying and non-quarrying day in West direction 200m

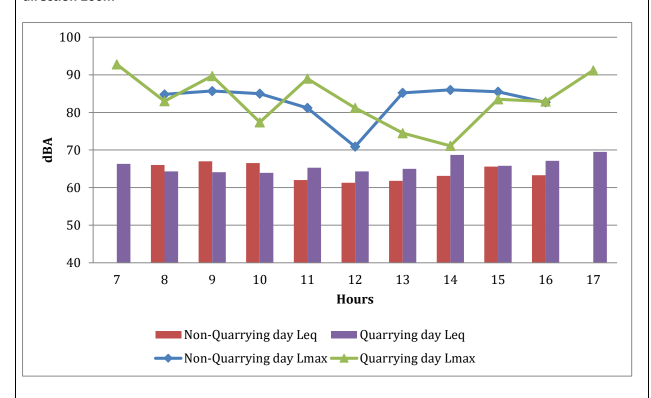


Fig.6: Equivalent values (Leq)and maximum (Lmax)of quarrying and non-quarrying day in West direction 500m

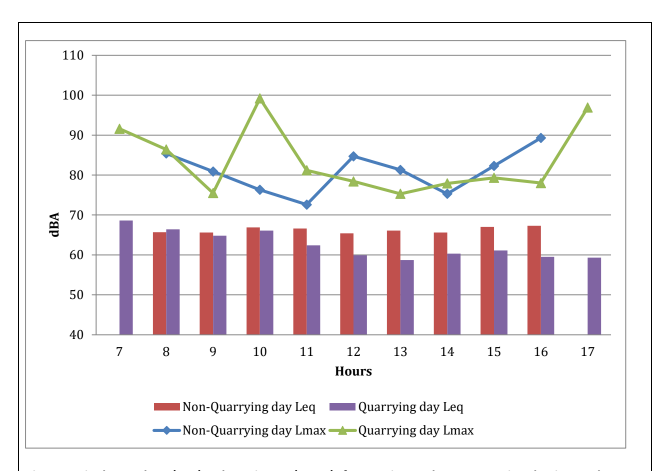


Fig.7: Equivalent values (Leq)and maximum (Lmax)of quarrying and non-quarrying day in North East direction 50m

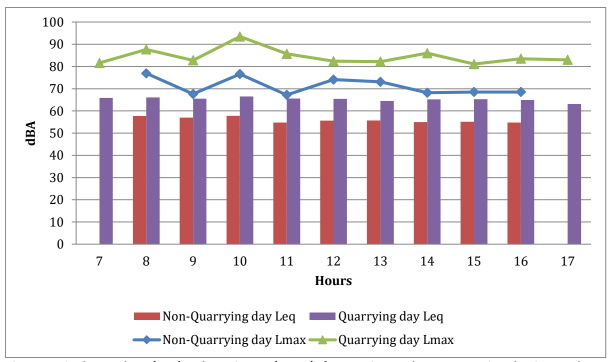


Fig.8: Equivalent values (Leq)and maximum (Lmax)of quarrying and non-quarrying day in North East direction 100m

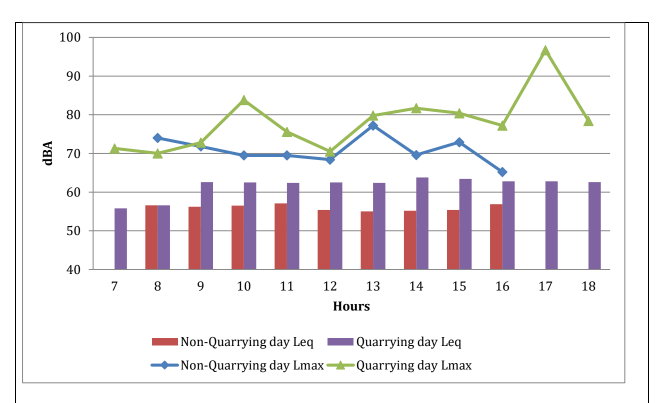


Fig.9: Equivalent values (Leq)and maximum (Lmax)of quarrying and non-quarrying day in North East direction 200m

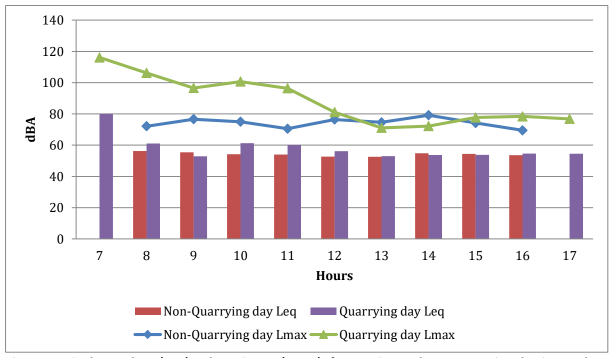


Fig.10: Equivalent values (Leq)and maximum (Lmax)of quarrying and non-quarrying day in North East direction 500m

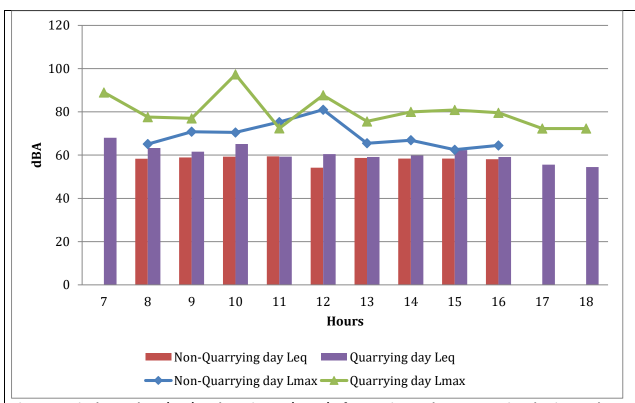


Fig.11: Equivalent values (Leq) and maximum (Lmax) of quarrying and non-quarrying day in South West direction 50m



Fig.12: Equivalent values (Leq) and maximum (Lmax) of quarrying and non-quarrying day in South West direction 100m

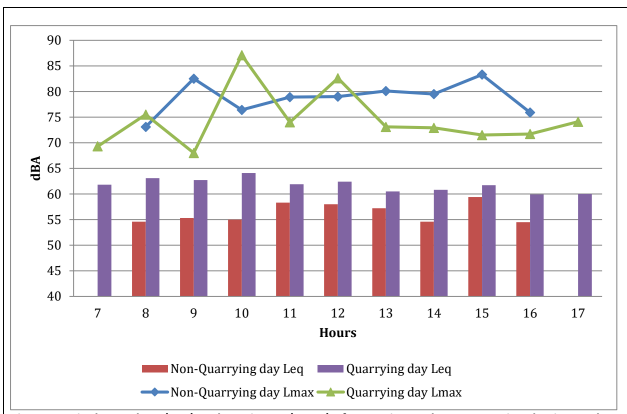


Fig.13: Equivalent values (Leq) and maximum (Lmax) of quarrying and non-quarrying day in South West direction 200m

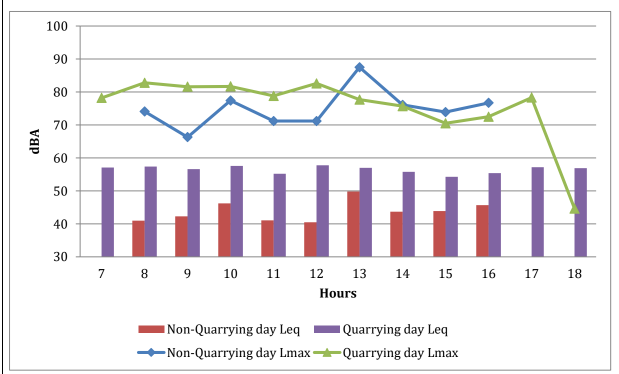


Fig.14: Equivalent values (Leq) and maximum (Lmax) of quarrying and non-quarrying day in South West direction 500m

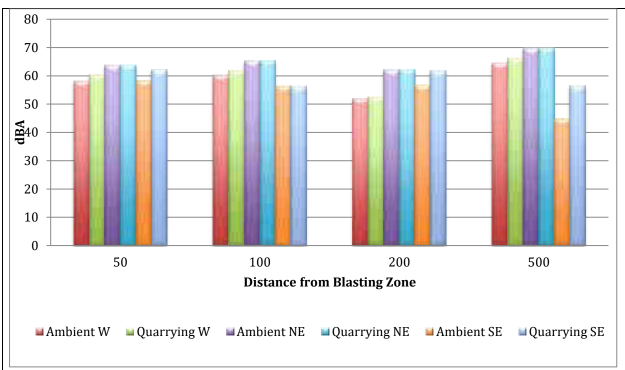


Fig.15: Equivalent values (Leq) of Non-quarrying and quarrying day

Leq= Equivalent noise level (12 hours) dB(A)= Decibel in 'A' scale (unit of sound pressure level)

Analysis results of the Equivalent Noise (L_{eq}) and Maximum Noise Levels (L_{max}) levels observed during quarrying day (22.12.2022) & non-quarrying day (23.12.2022) reveal that

- (i) The equivalent noise level of the total day is higher on blasting day than ambient day at all stations and observed difference is less than 10 dB(A) at most of the stations.
- (ii) The noise levels on blasting day decreased with increase in distance from blasting zones at all directions except NE200, SW100 and W500. For NE200 and SW100, echoing and reverberation effects of nearby reflecting surfaces caused increase in noise compared to 50m stations in the same line.
- (iii) The local influences at W500, where influence of quarrying is megre resulted in minor changes in trend.
- (iv) Peak of hourly equivalent value can be seen at 12 th hour which corresponds to the blasting time.

6.4 Stone Quarry Pond Water Quality

Analysis results of the stone quarry pond water quality is given in the Table below:

Sample Point: Quarry Pond Date of Sample: 23/01/2023						
Sl. No. Parameters Unit Value						
1	рН	-	8.8			
2	COD	mg/l	5			
3	SS	mg/l	17			
4	TDS	mg/l	192			
5	Conductivity	μS/cm	314			

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6	D.O	mg/l	7.8
7	Sodium as Na	mg/l	9.4
8	Potassium as K	mg/l	2.6
9	Calcium as Ca	mg/l	24
10	Magnesium as Mg	mg/l	4.8

7.0 Site Specific Observations

Site specific observations made during the study area are as follows:-

- ➤ The quarry is having an extent of 5.9747 hectares and the roads inside the quarry are tarred.
- Approach road to the quarry from the tarred public road, which is about 200 metres long, is not tarred or concreted.
- Outside the guarry area, there is a human habitation within 200 metres of guarry site.
- Rubber plantation and other natural vegetation is available all around the quarry, however, green belt not been specifically planted by the quarry proponent.
- Proper benching at the quarry site is maintained or practised.
- The quarry practises dust suppression measures such as wet gunny bag covering and sprinkling of water while drilling a hole, sprinkler mounted tanker vehicle through a dedicated vehicle (specially designed with a canon like attachment mounted on a tanker).
- Quarry operator ensuing no moisture exists in the blast holes, before filling of blasting materials.
- PPEs provided to all the categories of workers at the time of drilling, blasting and quarrying.
- ➤ Blasting shelter made of iron sheet is provided at suitable distances to prevent any damage to the workers at the time of blasting or for hiding during any unexpected eventualities.
- Quarry site operator have provided a provision of collection-cum-settling tank provision with a floating matter trap before discharge of wastewater generated from the quarry site.
- ➤ The people residing around the quarry have very few complaints- regarding damages to houses as a result of blasting and vibration, instances of fly rock damages, damaged approach roads making people's vehicular movement and pedestrian traffic very difficult, etc.
- No fly rocks observed during the study period.

Annexure PGPL I

Photographs taken during the site assessment carried out during 21 to 24.12.2022 at M/s. Poabs Granites Pvt. Ltd. Kuthirakalam, Thiruvananthapuram District, Kerala









Assessment Report on Ambient Air Quality, Noise Levels and Mine Pit Wastewater Quality carried out during 26-12-2022 to 29-12-2022

Name and Address of the	M/s. Parackal Granite Kerala, Private Limited, Enanalloor				
Stone Quarry Site	Post, Kalamboor Muvattupuzha, Er		uzha, Ernakulam		
Geo-coordinates	Latitude	10°00'46.98"N	Longitude	76°38'40.27"E	

1.0. Stone Quarry Site Description

1.1 General information

M/s. Parackal Granite Kerala, Kalamboor, Muvattupuzha, Ernakulam had the lithology of Hornblende Gneiss, was of large size and has no public complaints. The present quarrying lease issued by Department of Mining and Geology, Government of Kerala, commenced on 12-02-2019 and is valid up to 14-02-2029.

The quarry has obtained Environmental Clearance from State Environmental Impact Assessment Authority, Kerala on 27-02-2018 and valid up to 26-02-2023. It also holds valid Consent to Operate of Kerala State Pollution Control Board. It is owned by Shri. P. K. Prasad. Area of mining is 7.6606 Ha, nearest residential area is 54 metres from the quarry.

The quarry is attached to in-house crusher. The public road to the quarry from the nearest town is well tarred and wide enough for two heavy vehicles. The approach road in the proponent's property is also tarred, but kept well moist by water sprinkling. There are no major water bodies like rivers and no forests or sanctuaries nearby.

1.2 Topography & Geology

The highest elevation of the mine area is 90 m above MSL in the South-West (SW) central part and 45 m above MSL in the North direction. Geologically two distinct litho units are discernible in this area, the eastern part is occupied by hard rocks representing Precambrian metamorphosed rocks while the coastal tract in the west is covered by soft rock. Major part of the district is occupied by charnockite and migmatite groups of rocks of Precambrian age.

1.3 Details of quarrying/ mining activities

The method of mining is semi-mechanized open cast mining. The mining operations are carried out using jack hammers, compressors, drills, excavators, etc. followed by controlled blasting (NONEL) using class 2 and class 6 explosives.

The rock breaking is done using pneumatic breakers and transported to the crusher site using trucks/ tippers of 15 Tonnes carrying capacity for various products. Every day, blasting is carried out in 2 prefixed timings with maximum 60 no. of holes/blast.

2.0 Location attributes							
2.1 Altitude (m)	44		2.2 Area (Ha)	7.6606			
2.3 Terrain	Undulating		2.4 Lithology	Hornblende Gneiss			
2.5 Soil type	Laterite		2.6 Total Mineable	3175218 MT			
			reserve				
2.6 (a) Remaining	2098385.375 MT	Γ	2.6 (b) Approximate	320000MT			
Mineable reserve			mined quantity per				
			annum				
2.7 Slope Moderate			2.8 Fault				
2.9 Distance from nearest forest (Km)			2.10 Wildlife	No			
			movement (Yes/ No)				

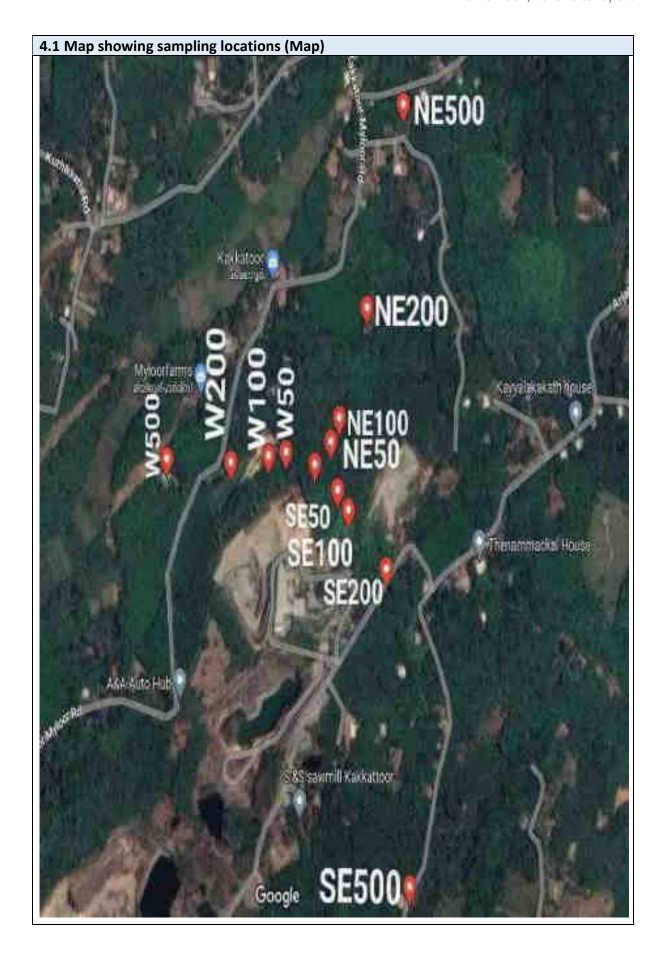
3.0 S	3.0 Schedule of the Study/ Assessment					
Day	Date	Activities				
1	26-12-	Site reconnaissance, fixing of monitoring points within 50m, 100m, 200m				
	2022	and 500m from the blast point. Setting up a field office, arranging power				
		supply for operating monitoring instruments/ equipment. Checking of				
		instruments, deployment and conducting test runs.				
2	27-12-	Background monitoring of ambient air quality and noise without any				
	2022	activities in the quarry. (06.00 to 18.00 Hrs.)				
3	28-12-	Air quality and noise monitoring during the operation of quarry including				
	2022	drilling, blasting and all other quarry activities (06.00 to 18.00 Hrs.)				
4	29-12-	Maintenance check of instruments used, safe packing for transportation				
	2022	and transporting monitoring gear to the next station.				

4.0 Sampling/ Monitoring Plan and locations

The quarry area is not very deep; the present excavation area is only 05-10 metre below the surrounding ground level. The present blasting zone is towards east of the quarry area which has more length in the east west direction than in the North South direction. Hence towards the West side the quarry is open to an extent of about 200m from the blast area. Hence the 50m, 100m and 200m stations towards West are inside the open quarry land itself.

The 50m stations in North East and South East directions are also within the quarry area. The other points are in the higher benches outside the present blasting area. Further stations like 200m and 500m were all outside the quarry premises, in private properties. Hence in total, 12 coordinates were fixed with the actual blasting point as centre in North-East line, West line and South-East line each at an angle of approximately 120° to each other.

Seven locations were inside the quarry and 5 locations were outside the quarry premises. In the West line, beyond 350m, there were no structures/ houses/ other salient features. Also, since it is the upwind direction, this point was made the farthest point and marked as W 500. Photographs taken during the site assessment at M/s. Parackal Granite Kerala, Private Limited, Muvattupuzha, Ernakulam District, Kerala is given as Annexure-1.



S. No.	Station Points	Latitude	Longitude
1	W50	10.0137230	76.6430511
2	W100	10.0136744	76.6427000
3	W200	10.0135945	76.6419359
4	W500	10.013645	76.640641
5	NE50	10.0138497	76.6439365
6	NE100	10.0141301	76.644190
7	NE200	10.0154464	76.6446946
8	NE500	10.0178682	76.6454382
9	SE50	10.0132746	76.6440985
10	SE100	10.0130326	76.6443181
11	SE200	10.0123280	76.6450909
12	SE500	10.0085399	76.6455593

5.0 Monitoring activities

5.1 Background monitoring (27-12-2022)

The monitoring started at 6.00am at each 12 locations. The quarry activities were kept completely idle on 27th December to do ambient monitoring. The crusher was kept idle on both the ambient monitoring day and quarrying day. The Environmental Engineers incharge ensured whether all stations are working properly. At each station, one AE / equipment operator was there for the monitoring. The Noise data, Air flow rates and Total volume of sucked air were recorded every one hour. Weather data were also recorded at two station points (SE 50 and SE 100) inside the quarry. The monitoring was interrupted at stations W 50 (for 15 minutes from 12.00pm) and W 200 (from 12.00pm to 2.00pm) due to the power failure. The wind velocity, humidity and temperature were monitored every hour using Weather Tracker. The direction of the wind was mostly from west to east.

The locations for drill holes for explosives were located by the CIMFR blasting team. It was decided to conduct 10 blasts which consist of 269 holes, each hole having 32mm diameter and 5ft - 6ft depth. The explosive used is ammonium nitrate of 375 gm per hole.

The CIMFR team identified 8 locations for the seismic analysis. 5 locations were inside the quarry (NE 50, NE 100, N 130, N 200 and quarry office) and 3 locations were outside the quarry (NE 200, NE 500, and SE 200). They also conducted a social survey on the response of the public about quarrying activities, through a questionnaire. The location identification and survey were completed by 4.00pm. The monitoring was completed at all the 12 stations by 06PM. But some of the stations could get only 11 hour or 10 hour readings due various technical hitches during the monitoring.

5.2 Monitoring during Stone Quarry Operation (on 28-12-2022)

The monitoring started at 6.00am. At the stations NE 200 and NE 500, air monitoring was interrupted for 15 minutes to 1 hour due to the power failure. Also, at the station SE 50 and SE 100, the sound level meter had some problem and the noise monitoring was interrupted from 20 minutes to 1 hour. The weather data were recorded from the same two stations inside the quarry.

Before blasting, drilling of blast holes using jack hammers was started from 6.am onwards and approximately 300 no. s of blast holes were drilled. The drilling of holes (5ft to 6ft depth) and filling of explosives into each hole were completed at 11.45am. Connections were also established for the blasting. The CIMFR team checked all the drilled holes of blast points. The team also installed Seismograph at 8 locations which had slight changes from the previously decided locations, due to site-specific practical reasons. That is, inside the quarry there were 4 locations except at the Office site. Outside the quarry, one additional point was identified at NE 200.

There is another operational quarry about 500m distant from the boundary of the quarry under study. Noise of blasting from that quarry was audible at the site but it was ensured that the blasting of either of the two quarries takes place at different timing so that effect of blasting of the quarry under study could be detected separately.

The crusher was kept idle on both the ambient monitoring day as well as the quarrying monitoring day since operating the crusher would have contributed to dust as well as vibration and noise. That would affect the measured values in which the effect of quarrying alone is to be found out. About 10 experimental blasts were conducted.

Immediately after the blasting was completed, vehicular movement, breaking of boulders using breakers and hauling of the quarry product using haulers were carried out. These quarrying activities continued full-fledged until the end of the day. The monitoring was completed at all the 12 stations by 06PM.

6.0 Monitoring Results-Ambient Air Quality and Noise Levels

6.1 Weather

	Weather: Non-quarrying day (27-12-2022)							
S.No.	Time (Hrs)	Temperature (∘C)	Humidity (%)	Wind (m/s) & Direction				
1	09:00	26	79	6, E				
2	10:00	28	66	6, SW				
3	11:00	29	66	5, S				
4	12:00	29	64	5, S				
5	13:00	29	62	9, SW				

6	14:00	28	61	10, SW
7	15:00	30	60	10, W
8	16:00	27	82	3, W
9	17:00	28	82	3, W
10	18:00	28	83	3, W

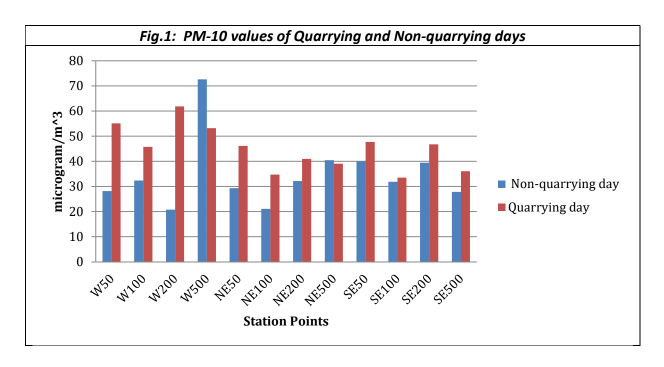
	Weather: Quarrying day (28-12-2022)							
S.No.	Time (Hrs)	Temperature (℃)	Humidity (%)	Wind (m/s) & Direction				
1	06:00	21	93	2, E				
2	07:00	23	93	2, E				
3	08:00	24	80	2, E				
4	09:00	26	80	2, SE				
5	10:00	27	63	1, SE				
6	11:00	29	63	1, S				
7	12:00	27	70	1, S				
8	13:00	26	84	1, S				
9	14:00	26	84	1, S				
10	15:00	25	84	1, S				
11	16:00	25	84	1, S				
12	17:00	24	97	1, S				

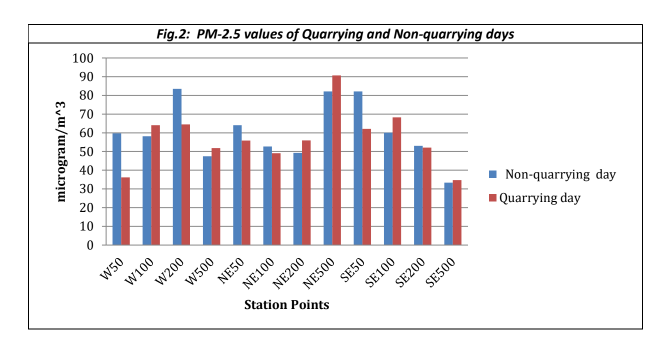
6.2 Particulate matters/dust

- Generally, PM10 values of blasting day in stations inside the quarry can be seen to be higher than those of ambient day. This shows the influence of quarrying in increasing the concentration of particulate matter.
- In a few stations other than those at 200m, 500m, ambient day concentration is more than blasting day concentration of PM10. The reason is inferred as follows. Efficient dust suppression using water spray and sprinkling was carried out on blasting day whereas dust suppression was nil on ambient day. This made the ambient day

- concentrations of PM10 higher which also points to an inference that the influence of dust generation in blasting is negligible in PM10 compared to general ground dust from overall quarry area including roads.
- The results of PM2.5 shows that ambient day values are generally more than blasting day values. The explanations based on dust suppression and local influence at far-off stations given for PM10 hold here also.

	Table: PM10 & PM2.5 values in non-quarrying and quarrying day							
Station	Distance from	PM 10 (micr	PM 10 (microgram/m³)		rogram/m³)			
Points	blasting zone (metre)	Non-quarrying day	Quarrying day	Non- quarrying day	Quarrying day			
W50	50 m	28.16666667	55.09615385	59.70739423	36.17153309			
W100	100 m	32.33525734	45.72649573	58.14187827	64.02561024			
W200	200 m	20.76446281	61.86684362	83.48699037	64.45180358			
W500	500 m	72.62820513	53.17307692	47.50593824	51.8408453			
NE50	50 m	29.29383603	46.13095238	64.09501374	55.88044185			
NE100	100 m	21.11631538	34.68992248	52.7013073	49.06225831			
NE200	200 m	32.14814815	40.98883573	49.27536232	55.92366817			
NE500	500 m	40.46153846	39.02777778	82.14801072	90.69943549			
SE50	50 m	39.94535519	47.69283747	82.09109731	62.10966989			
SE100	100 m	31.8359375	33.49236641	60.02868265	68.25735992			
SE200	200 m	39.40104167	46.7769296	53.0257033	52.05205205			
SE500	500 m	27.8314746	36.0479798	33.33333333	34.71220138			





6.3 Noise level

Observed Noise Levels in terms of Equivalent Noise (Leq) on non-quarrying and quarrying day are given in the table below:

Leg= Equivalent noise level

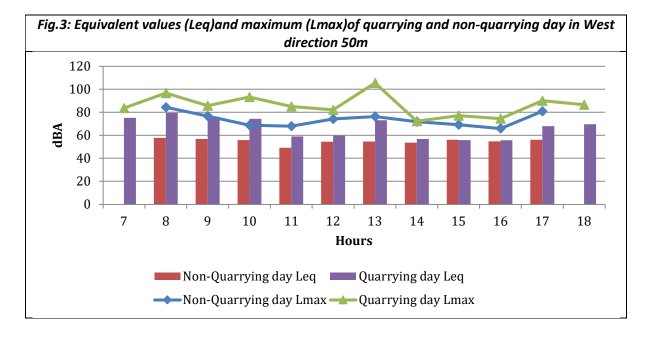
dB(A)= Decibel in 'A' weighted frequency scale (unit of sound pressure level)

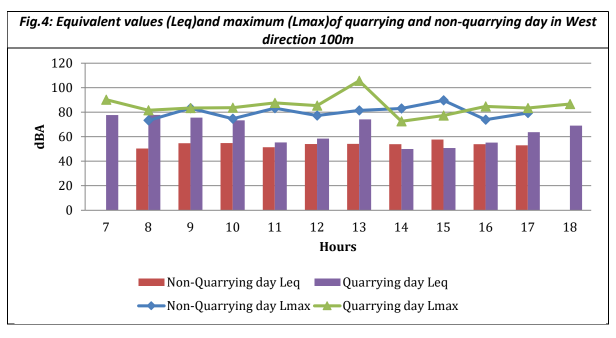
Observations:

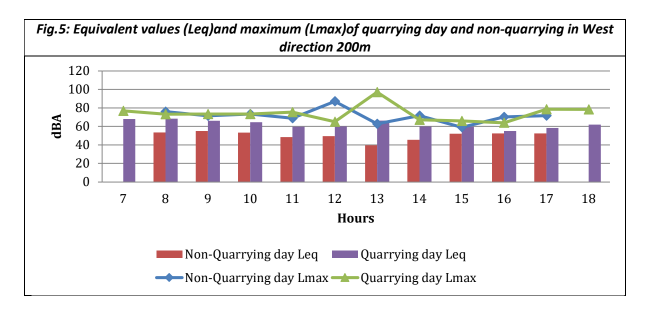
- The equivalent noise level and Lmax of the total day are higher on blasting day than ambient day at all stations generally. Only at 500 metre stations, where quarrying seems to have no influence at all, the pattern is changed.
- The blasting time was 11.30 am. Blasting had not completed at 12 pm. Due to safety-related reasons, the hourly value of noise at 12 pm could not be taken. The next reading after 11 am was taken at 1 pm only. This caused gap of one reading on the quarrying day, as can be seen in the graphs. But it can be seen that the equivalent values as well as maximum values in each station are showing a peak between 11 am and 1 pm as a result of blasting.
- Except at one station W100, equivalent noise of the quarrying day is not increasing more than 10 dB(A) above corresponding non-quarrying day's value. The equivalent noise of the day of quarrying is not significantly more than that of non-quarrying.

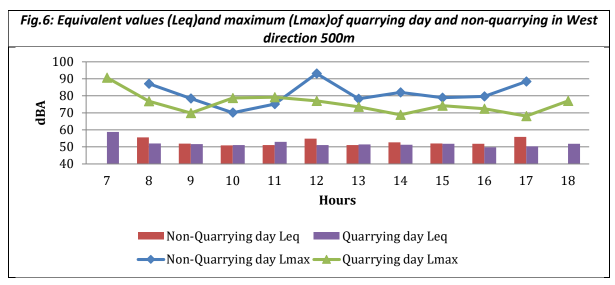
Table: Observed Noise in terms of Equivalent Noise (L_{eq}) & L max on non-quarrying and quarrying day.								
Station Daints	Non-quarrying D	ay Noise Levels	Quarrying	Quarrying Day Noise Levels				
Station Points	L_{eq}	L _{max}	L _{eq}	L _{max}				
W 50	55.34133461	84.3	72.53712802	105.5				
W 100	54.17711216	89.7	72.50287422	105.6				
W 200	51.66358862	87.1	64.03603659	97.1				
W 500	53.15292522	93.1	52.79026687	90.7				

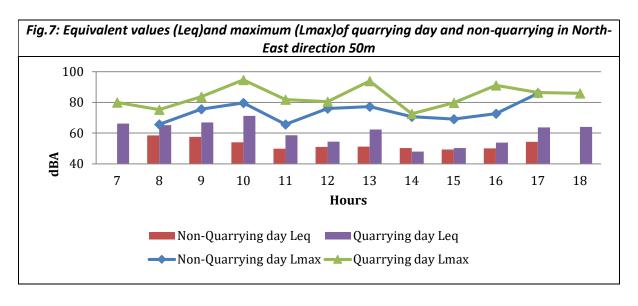
NE 50	53.86262289	79.7	64.46133569	94.7
NE 100	57.29962459	100.8	59.21900502	106.4
NE 200	57.23670039	80.9	58.60705616	82.4
NE 500	52.74386752	92.6	54.44627708	96.9
SE 50	49.1557154	83.2	65.96985642	104.2
SE 100	57.65018025	84.1	56.60367953	83.2
SE 200	58.43733462	90.3	59.21066189	83.1
SE 500	52.71788464	88.9	54.08484729	92.9

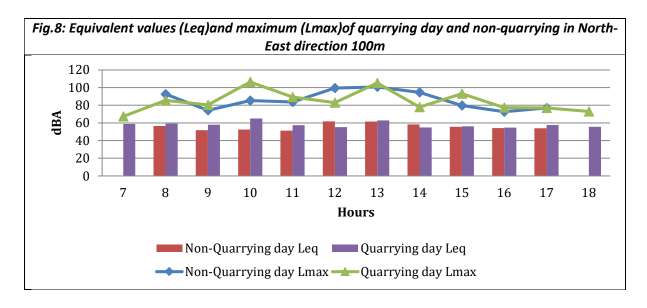


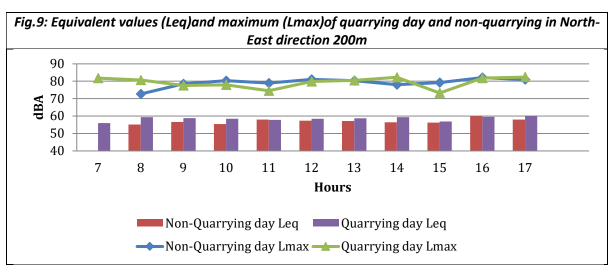


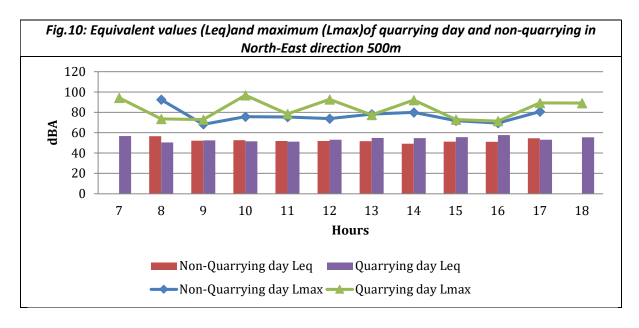


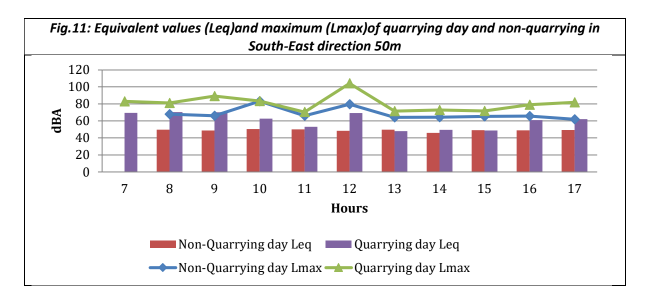


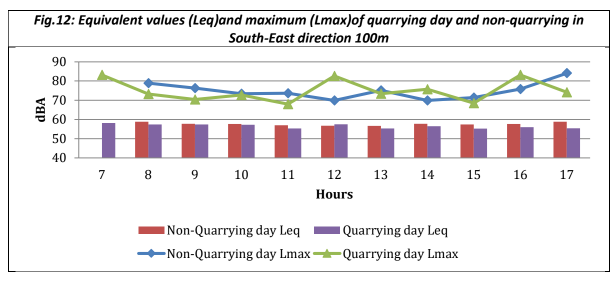


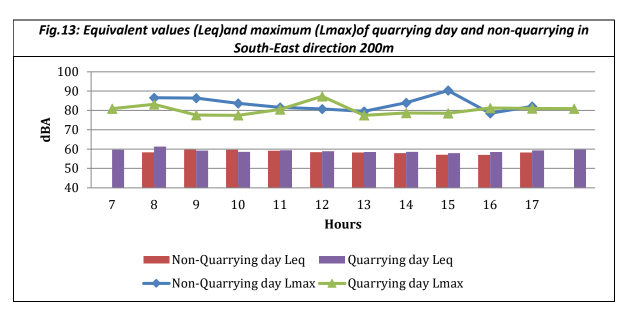




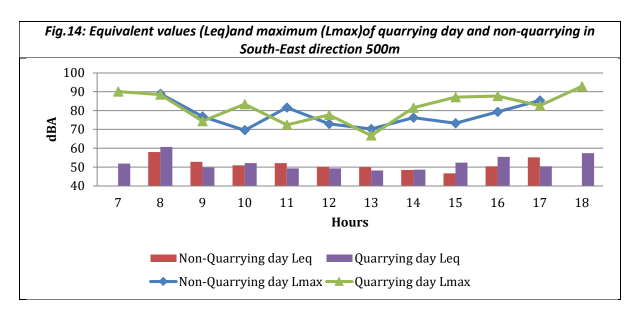


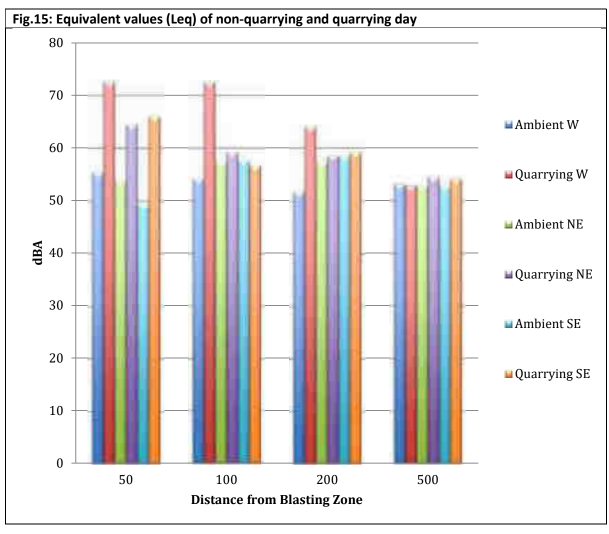






LOCATION: ERNAKULAM





6.4 Water	6.4 Water Quality						
	Sample Point: Old Quarry Pond						
	Date of Sample: 28	2/12/2022					
Sl. No.	Parameters	Unit	Value				
1	рН	-	7.55				
2	COD	mg/l	16				
3	BOD	mg/l	4.1				
4	SS	mg/l	BDL				
5	TDS	mg/l	114.4				
6	CONDUCTIVITY	μS/cm	70.84				
7	D.0	mg/l	8.6				
8	SODIUM	mg/l	3.26				
9	POTASSIUM	mg/l	2.9				
10	CALCIUM	mg/l	31				
11	MAGNESIUM	mg/l	20				

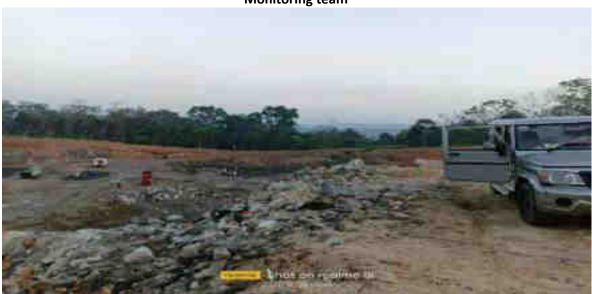
7.0 Site specific observations made during the Visit

The quarry has a deep excavated area. High rock faces are there all around the excavation. Dust suppression is done by using dedicated tanker vehicles. A requisite personal protection equipment is given to all workers. Good shaped benches are formed and maintained. Boundary pillars are maintained intact with latitude and longitude inscribed on them. There is natural vegetation all around and green belt has not been developed artificially. The approach roads outside quarry premises are paved. Settling facility is provided to remove pollutants from surface runoff during rainy season, when water from quarry excavated area is pumped out. The land surrounding the quarry premises are thickly vegetated and many residences are in the proximity.

Photographs taken during the site assessment



Monitoring team



Quarry site



Particulate matter monitoring



Quarry pit

Assessment Report on Ambient Air Quality, Noise Levels and Mine Pit Wastewater Quality carried out during 01-01-2023 to 04-01-2023

Name and Address of the	M/s. Uni	ted Granites ar	nd Metals Limi	ted or George
Stone Quarry Site	•	ambil or Kochu l Village, Vazhitha	•	
Geo-coordinates	Latitude	09°53'48.01"N	Longitude	76°38'21.51"E

1.0. Stone Quarry Site Description

1.1 General information

M/s. United Granites and Metals Limited or George Kochuparambil or Kochuparambil Granites located at Manakkad Village, Vazhithala, Thodupuzha, Idukki 685583 is attached with captive crusher unit. As per the information provided by the quarry operator, the present quarrying lease commenced on 17.03.2018 and permission is granted by Department of Mining and Geology, Government of Kerala which is valid for 5 years. The quarry operator has obtained Environmental Clearance dated 17.03.2018 from State Environmental Impact Assessment Authority (SEIAA) and is valid up to 16.03.2023. The quarry has obtained Consent to Operate dated 16.07.2018 with validity up to 15.07.2023 from Kerala State Pollution Control Board. Area of mining is 12.2987 Ha. Nearest residential area is more than 150 metres away from the boundary of the approved mining area. There are no forests or wildlife sanctuaries located nearby. There are no rivers or such other water bodies nearby. The approach roads to the quarry are well maintained, with a length of about 300 meters to nearest major road. This quarry cannot sell granite boulders outside crushing units except its captive crusher unit. The surrounding ground is plain, with vegetation, rubber plantation and habitations around the stone quarry.

1.2 Topography & Geology

As per the information provided by the quarry operator, the stone quarry site had the lithology of Hornblende Gneiss. Geologically, the district can be divided into three major belts in a north-south direction- (i) Peninsular Gneiss Complex in the north and (ii) Charnockite group of rocks in the south and (iii) Migmatitic complex in between. The oldest rock of the area belongs to Peninsular Gneissic Complex represented by granite gneiss. The charnockite group comprises of pyroxene granulite, magnetite quartzite and charnockite among which the charnockite is dominant and widespread. Central, northeast and southeast parts of the district are dominated by rocks of migmatitic complex composing of biotite gneiss and hornblende-biotitegneiss. The highest elevation of the mine area is 145 m above MSL and 35 m above MSL.

1.3 Details of quarrying/ mining activities

The method of mining is semi-mechanized open cast mining. The mining operations are carried out using jack hammers, compressors, drills, excavators, hand shovels etc. followed by controlled blasting (NONEL TECHNOLOGY) using class 2 and class 6 explosives. The rock

braking is done using pneumatic rock breaker and transported to the captive crusher site using trucks/ tippers of 15T. Every day, blasting is carried out in 2 prefixed timings with maximum 40 no. of holes/blast.

2.0 Location attributes					
2.1 Altitude (m)	44	2.2 Area (Ha)	12.2987		
2.3 Terrain	Undulating	2.4 Lithology	Hornblende Gneiss		
2.5 Soil type	Laterite	2.6 Total Mineable reserve	5980285 MT		
2.6 (a) Remaining Mineable reserve	4472814 MT	2.6 (b) Approximate mined quantity per annum	400000 MT		
2.7 Slope	Moderate	2.8 Fault			
2.9 Distance from nearest forest (Km)	None within study area	2.10 Wildlife movement (Yes/ No)	No		

3.0 Schedule of the Study/ Assessment

Day	Date	Activities
1	01-01-2023	Site reconnaissance, fixing of monitoring points within 50m, 100m, 200m and 500m from the blast point depending on the prevailing wind direction. Setting up a field office, arranging power supply for operating monitoring instruments/ equipment. Checking of instruments, deployment and conducting test runs.
2	02-01-2023	Background monitoring of ambient air quality and noise without any activities in the quarry. (06.00 to 18.00 Hrs.)
3	03-01-2023	Air quality and noise monitoring during the operation of quarry including drilling, blasting and all other quarry activities and water sample collection (06.00 to 18.00 Hrs.)
4	04-01-2023	Maintenance check of instruments used, safe packing for transportation and transporting monitoring gear to the next stone quarry site selected for assessment

4.0 Sampling/ Monitoring Plan and locations

The quarry area has a very deep excavation which has more length in the east west direction than in the North South direction. From the surrounding ground level, it is 40m-50m deep. The present blasting zone is towards west of the quarry area. 50m, 100m and 200m stations towards West, South East and North East are inside the excavated area or the surrounding un-mined area. Further stations like 500m were all outside the quarry premises, in private properties. In total, 12 co-ordinates were fixed with the actual blasting zone as centre in North-East line, West line and South-East line each at an angle of approximately 120° to each other. 9 locations were inside the quarry premises and 3 locations were outside the quarry premises. Photographs taken during the site assessment at Quarry of Mr. George Kochuparambil, Thodupuzha, Idukki District Kerala is given as Annexure-UGML 1.



4.1 Map showing sampling locations (Map)

4.2 Geo-coordinates of sampling locations

Co-ordinates of selected monitoring locations at the stone quarry site during the study is given in **Table 1** below

Table 1. Co-ordinates of selected monitoring locations at the stone quarry site

S.NO	Station Points	Latitude	Longitude
1	W50	9.8954959	76.6397201
2	W100	9.8954708	76.6392551
3	W200	9.8949294	76.6383807
4	W500	9.8941311	76.6368055
5	NE50	9.895914	76.641372
6	NE100	9.896201	76.641952
7	NE200	9.896585	76.642648
8	NE500	9.898985	76.644112
9	SE50	9.8949146	76.6407229
10	SE100	9.8945608	76.6410156
11	SE200	9.8939277	76.6412945
12	SE500	9.8904414	76.6413452

5.0 Monitoring activities

5.1 Background monitoring (02-01-2023)

The ambient air and noise monitoring started at 6:00am at all 12 selected stations in the quarry area. The quarry activities were kept completely idle on 2nd January 2023 to do ambient air quality and noise monitoring and all the 12 selected monitoring stations were ensured working properly. At each station, one Assistant Engineer / Instrument operator was stationed for the continuous monitoring. The Noise data, Air flow rates and Total volume of sucked air were recorded every one hour. The weather data were recorded from a station inside the quarry at NE200 and wind velocity, humidity and temperature were monitored every hour using Weather Tracker. The direction of the wind was mostly from west to east. Ambient Air Quality and Noise Monitoring were carried out under the overall supervision of Kerala State Pollution Control Board and waste water from the stone quarry pond was collected for further analysis for relevant parameters at Central Laboratory, Kerala State Pollution Control Board, Kochi.

The locations for drill holes for explosives were located by the CIMFR team. It was decided to conduct 10 blasts which consist of 281 holes, each hole having 32mm diameter and 6ft - 8ft depth. The explosive used is ammonium nitrate and maximum charge was in the order of 375 to 850 gm per hole. The CIMFR team identified 8 locations for the seismic analysis. 5 locations were inside the quarry and 3 locations were outside the quarry. They also conducted a social survey on the response of the public about quarrying activities, through a questionnaire. The location identification and survey were completed by 6.00pm. For study purpose, no. of holes to be drilled for each blast, filling of explosives and blasting activity were carried out under the overall supervision of CIMFR Expert Team.

5.2 Monitoring during Stone Quarry Operation (on 03-01-2023)

The air and noise monitoring was started at 06 AM. The monitoring was continued without any interruption from beginning to end. Before blasting, drilling of blast holes using jack hammers was started from 6.am onwards and 281 no. of blast holes were drilled. The drilling of holes (5ft to 6ft depth) and filling of explosives into each hole were completed at 12.30pm. Connections were also established for the blasting, under the overall supervision of CIMFR Team. The crusher was kept idle on quarrying monitoring day in view of the blasting activity. All the 10 blasts as planned were conducted. Immediately after the blasting was completed, regular activity such as vehicular movement, breaking of boulders using pneumatic rock breakers and hauling of the quarry product using haulers were carried out. These quarrying activities as well as ambient air, noise levels were continued full-fledged until the end of the day. The blasting activity carried out by the stone quarry operator under the overall guidance and supervision of CIMFR Experts.

6.0 Monitoring Results-Ambient Air Quality and Noise Levels

6.1 Weather

The weather data were monitored every hour using Weather Tracker inside the quarry with respect to wind velocity, humidity and temperature and the weather details observed during Non-quarrying (02.01.2023) and Quarrying Day (03.01.2023) are given in **Table 2 & Table 3** below.

Table 2. Weather details observed during non-quarrying (02.01.2023)

SI. No	Time (Hrs)	Temperature (°C)	Humidity (%)	Wind Speed & Direction (m/s)
1	07:00	24.3	85	0
2	08:00	26.6	67.8	0.6 SE
3	09:00	29	50.5	1.4 S
4	10:00	29.8	50	1 SW
5	11:00	30	47.3	1 SE
6	12:00	30.6	44.1	1.3 S
7	13:00	31.2	40.7	1.6 S
8	14:00	31.2	36.3	1.3SE
9	15:00	33.3	41	0.4 E
10	16:00	32.6	44.3	0.8 S
11	17:00	30.2	61.5	0

Table 3. Observed Weather Details on the Quarrying Day at the Quarry Site (03.01.2023)

SI. No	Time (Hrs)	Temperature (° C)	Humidity (%)	Wind Speed & Direction (m/s)
1	06:00	21.7	83.8	0
2	07:00	22.2	84.4	0
3	08:00	24.7	78.5	0.5 S
4	09:00	26.9	67.5	0.5 S
5	10:00	27.8	59.5	1.9 SE
6	11:00	29.9	56	0.7 SW
7	12:00	31.8	48.5	1.2 S
8	13:00	32	45.1	15
9	14:00	32.7	47	0
10	15:00	33.2	48.5	1 SE
11	16:00	32.4	48.9	0
12	17:00	31.3	49	0.8 S
13	18:00	31.1	60.9	0

6.2 Particulate matter/dust in terms of PM10 and PM2.5 values observed during Non-Quarrying day (02.01.2023) & Quarrying Day (03.01.2023)

Particulate matters/ dust in terms of PM10 and PM2.5 values observed during Non-quarrying day (02.01.2023) and Quarrying day (03.01.2023) are given in **Table 4 and Fig 1 to Fig 2** below:

Table 4: PM10 & PM2.5 values observed during Non-quarrying and Quarrying day

Station Points	Distance from blasting zone	PM 10 (microgram/m³)		PM 2.5 (microgram/m³)	
	(metre)	Non-	Quarrying day	Non-	Quarrying day
		quarrying day		quarrying day	
W50	50 m	53.0952381	53.69585687	34.82124406	26.98788836
W100	100 m	112.519685	76.97944007	20.96998609	20.03125208
W200	200 m	46.91647151	49.35980903	21.31211943	18.43434343
W500	500m				
		33.79928315	38.27380952	7.174713981	6.660168941
NE50	50 m	38.22834646	74.17534722	22.56410256	41.20148857
NE100	100 m	47.88527624	47.9561879	39.29292929	10.15853983
NE200	200 m	58.21333333	51.34372177	43.30312185	26.68644704
NE500	500 m	51.80769231	62.37179487	2.81124498	22.71664328
SE50	50 m	35.91397849	56.2222222	18.36327345	15.82067679
SE100	100 m	59.06976744	59.00537634	22.37470167	8.785140562
SE200	200 m	38.42307692	48.56804479	15.72516026	44.58059374
SE500	500 m	33.75	39.81128075	6.021637069	4.08496732

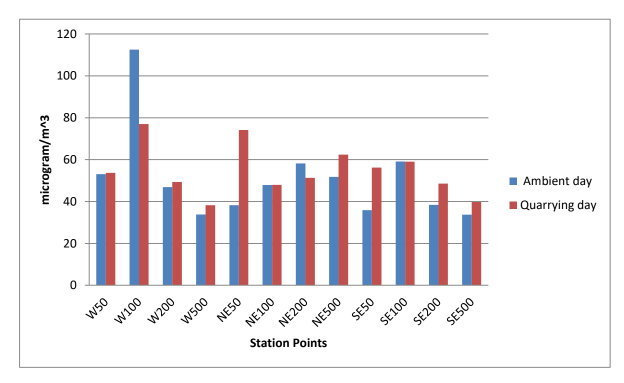


Fig.1: PM10 values observed during quarrying and non-quarrying day

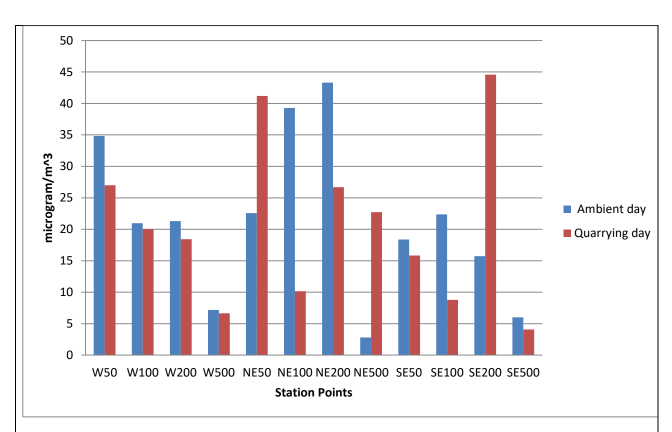


Fig.2: PM2.5 values observed during Quarrying and Non-quarrying day

The analysis results of ambient air quality during non-quarrying day (Ambient day) and quarrying day reveal that

- (i) PM10 values of blasting day in stations inside the quarry can be seen to be higher than those of ambient day. This shows the influence of quarrying in increasing the concentration of particulate matter PM 10.
- (ii) In West 100m station, increase of PM10 concentration on non-quarrying day than quarrying day can be attributed to the presence of a product storage area nearby, which might have emanated dust during non-quarrying day due to wind. Influence of quarrying is seen minimal in stations 200 m and 500 m, so the results are not like 50 m stations.
- (iii) The results of PM2.5 shows that ambient day values are generally more than blasting day values. The reason is inferred as follows. Efficient dust suppression using water spray and sprinkling was carried out on blasting day whereas dust suppression was nil on ambient day. This made the ambient day concentrations higher.

6.3 Noise Monitoring

Observed Noise Levels in terms of Equivalent Noise (L_{eq}) and Maximum Noise Levels (L_{max}) on non-quarrying and quarrying day are given in the **Table 5 and Fig 3 to Fig 15** in subsequent paras:

Table 5: Observed Noise Levels in terms of Equivalent Noise (L_{eq}) and Maximum Noise Levels (L_{max}) on Ambient Day and Quarrying Day.

Station Points	Non-quarrying Day Noise Levels		Quarrying Noise Lev	
	L _{eq}	L _{max}	L _{eq}	L _{max}
W50	60.18807653	66.1	64.2089918	109.5
W100	56.98689576	58.2	61.66202326	90.1
W200	57.06441643	97.2	57.20732863	83.9
W500	52.57283161	87.7	52.74585978	82.7
NE50	55.46514863	88.1	63.89980187	107.1
NE100	49.05278828	80.1	52.45398751	88.7
NE200	47.84672128	87.2	52.53416507	87.5
NE500	53.75160023	75.9	52.02780663	75.7
SE50	52.21035288	91.3	65.09020189	108.9
SE100	51.8989128	95.2	58.41955785	104.5
SE200	58.9643484	97.8	58.20870395	100.3
SE500	52.04640674	92.2	48.8404357	73.4

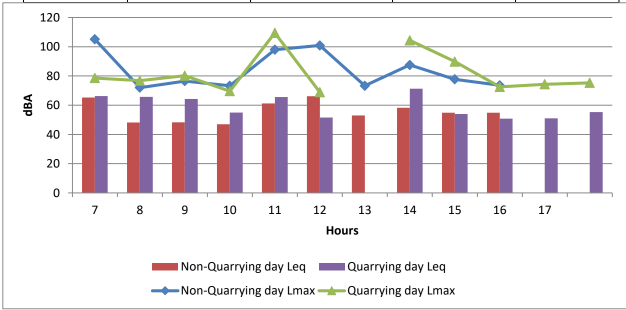


Fig.3: Noise Levels- Equivalent Values (Leq) and Maximum Values (L $_{max}$) observed on Quarrying and Non Quarrying Day at West Direction 50 m

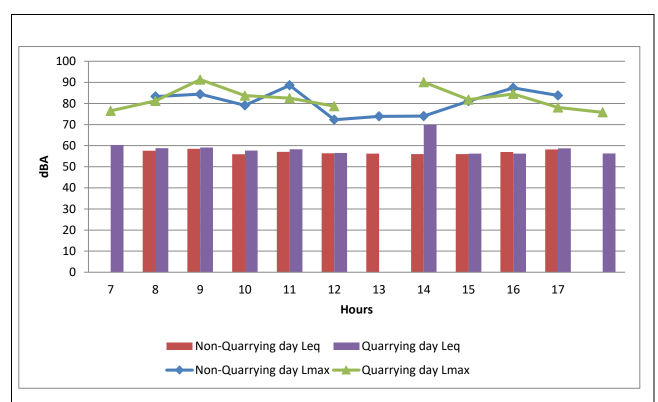


Fig.4: Noise Levels- Equivalent Values (Leq) and Maximum Values (L $_{max}$) observed on Quarrying and Non Quarrying Day at West Direction 100 m

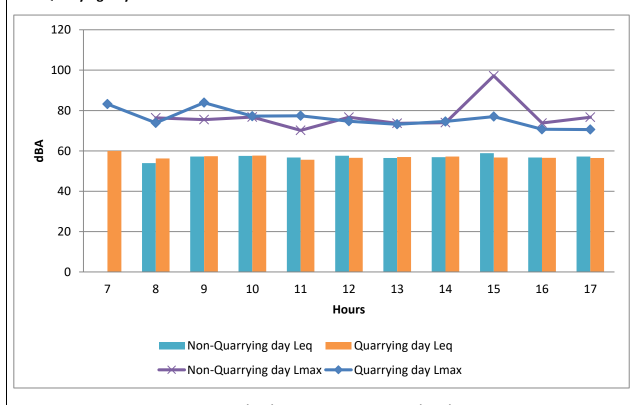


Fig.5: Noise Levels- Equivalent Values (Leq) and Maximum Values (L $_{\rm max}$) observed on Quarrying and Non Quarrying Day at West Direction 200 m

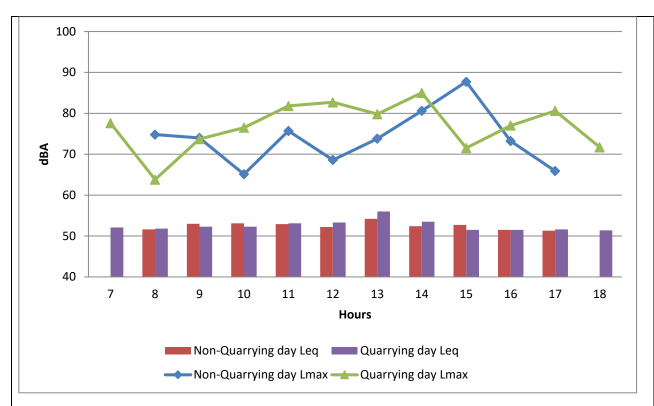


Fig.6: Noise Levels- Equivalent Values (Leq) and Maximum Values (L $_{max}$) observed on Quarrying and Non Quarrying Day at West Direction 200 m

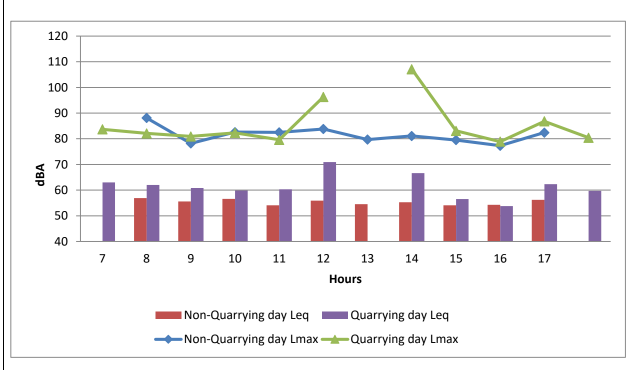


Fig.7: Noise Levels- Equivalent Values (Leq) and Maximum Values (L $_{max}$) observed on Quarrying and Non Quarrying Day at North East Direction 50 m

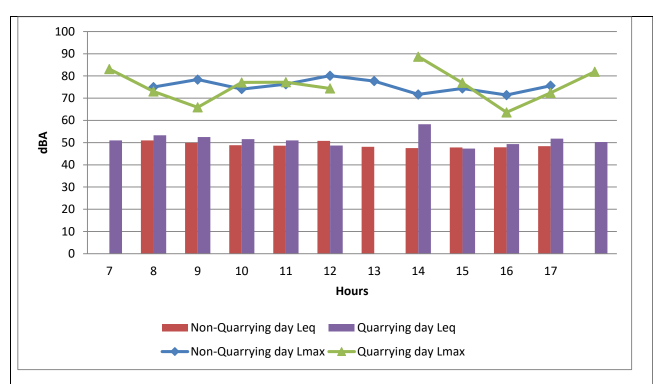


Fig.8: Noise Levels- Equivalent Values (Leq) and Maximum Values (L $_{max}$) observed on Quarrying and Non Quarrying Day at North East Direction 100 m

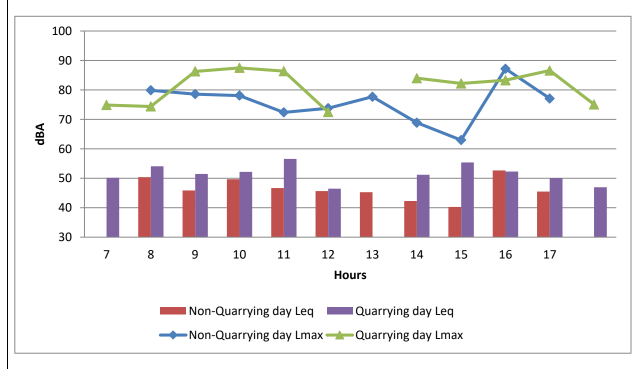


Fig.9: Noise Levels- Equivalent Values (Leq) and Maximum Values (L $_{max}$) observed on Quarrying and Non Quarrying Day at North East Direction 200 m

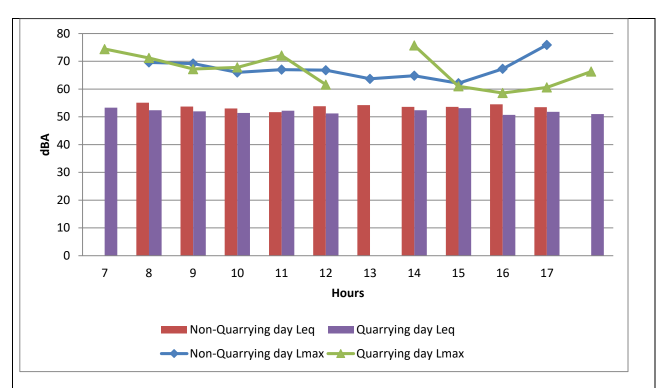


Fig.10: Noise Levels- Equivalent Values (Leq) and Maximum Values (L $_{max}$) observed on Quarrying and Non Quarrying Day at North East Direction 500 m

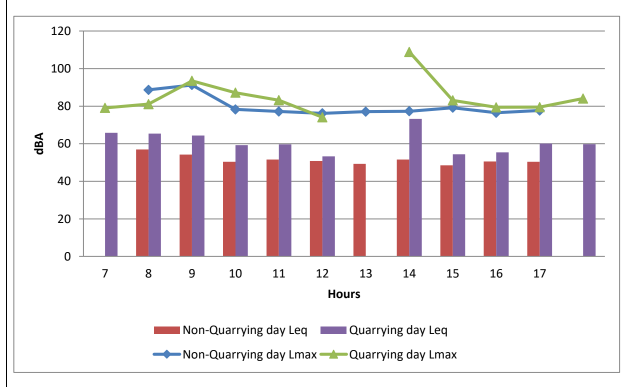


Fig.11: Noise Levels- Equivalent Values (Leq) and Maximum Values (L $_{max}$) observed on Quarrying and Non Quarrying Day at South East Direction 50 m

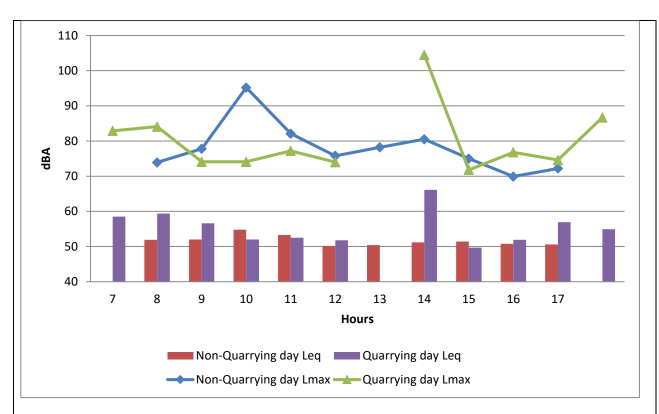


Fig.12: Noise Levels- Equivalent Values (Leq) and Maximum Values (L $_{\rm max}$) observed on Quarrying and Non Quarrying Day at South East Direction 100 m

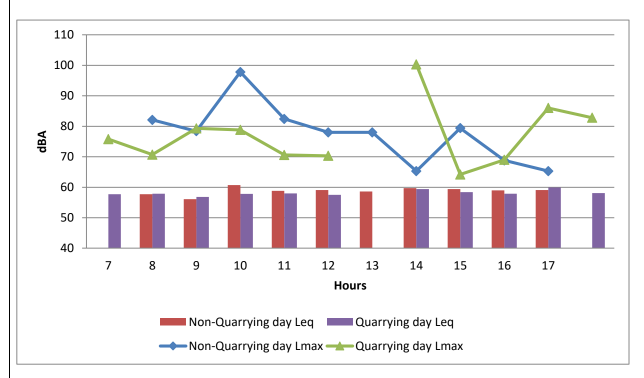


Fig.13: Noise Levels- Equivalent Values (Leq) and Maximum Values (L $_{\rm max}$) observed on Quarrying and Non Quarrying Day at South East Direction 200 m

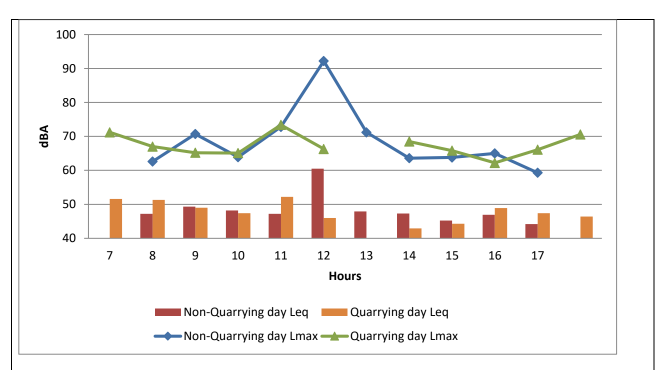


Fig.14: Noise Levels- Equivalent Values (Leq) and Maximum Values (L $_{max}$) observed on Quarrying and Non Quarrying Day at South East Direction 500 m

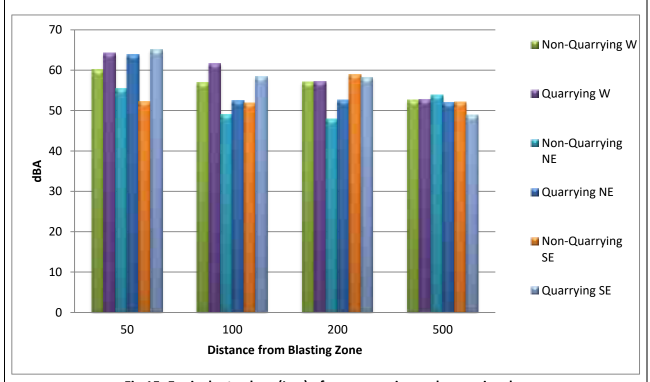


Fig.15: Equivalent values (Leq) of non quarrying and quarrying day

Leq= Equivalent noise level (12 hours)

dB(A)= Decibel in 'a' scale (unit of sound pressure level)

NGT OA 304/2019: Site report

The Noise monitoring analysis results monitored at 11 monitoring stations reveal that

- (i) The equivalent noise level are high on quarrying day than ambient day at all monitored stations except at SE200, SE500 and NE500, which can be attributed to local sources, than quarrying effects.
- (ii) The noise levels on blasting day decreases with increase in distance from blasting zones in all directions.
- (iii) More than 10 dB(A) increase in Leq was observed in SE50
- (iv) Peak of hourly equivalent value was observed between 12 hours and 14 hours, which corresponds to the blasting time.

6.4 Water Quality

Analysis results of the stone quarry pond water quality is given in the Table below:

Sample Point: Quarry Pond located within the quarry site

Date of Sample: 03/01/2023

Sl. No.	Parameters	Unit	Value
1	рН		7.2
2	BOD	mg/l	12
3	COD	mg/l	36
4	SS	mg/l	46.5
5	D.O	mg/l	5.2
6	SODIUM	mg/l	8.29
7	POTASSIUM	mg/l	4.06
8	CALCIUM	mg/l	17.2
9	MAGNESIUM	mg/l	4.13

Note:- No effluent discharge standards prescribed by Kerala SPCB to the Stone Quarry Operator under the Consent to Operate issued under The Water (Prevention and Control of Pollution) Act, 1974.

7.0 Site specific observations made during the Visit

- The quarry has a deep excavated area.
- ➤ The land surrounding the quarry premises are thickly vegetated and residences observed. High rock faces observed all around the excavation.
- > Dust suppression is practiced by using dedicated tanker spray vehicle and cannons
- All requisite personal protection equipment is provided to all the workers.
- Good shaped benches are practiced and maintained.
- Boundary pillars are maintained intact with latitude and longitude painted
- > There is a natural vegetation all around and green belt has been developed artificially.
- The Approach roads outside quarry premises are tarred and well maintained.
- Mist sprinkling all around the stone quarry and smog gun arrangements are made by the unit for control of dust from stone quarry site.
- Blasting shelter made of iron sheet is provided at suitable points to prevent any damage to the workers at the time of blasting or for hiding during any unexpected eventualities.
- > Surface runoff during rainy season, water from quarry site is pumped out and discharged into the forest area, without imparting any treatment.
- ➤ No fly rocks observed during the study period.

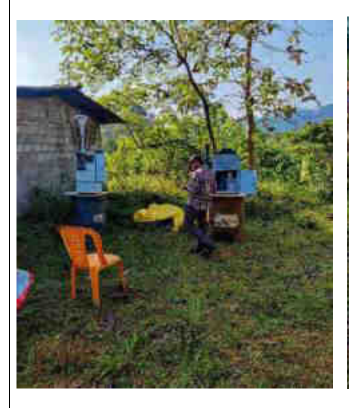
Annexure UGML I

Photographs taken during the site assessment carried out during 01 to 04.01.2023 at Quarry of Mr. George Kochuparambil, Vazhithala, Idukki District, Kerala











Assessment Report on Ambient Air Quality, Noise Levels and Mine Pit Wastewater Quality carried out during 05-01-2023 to 08-01-2023

Name and Address of the	Cochin Blue Metal Industries Pvt Ltd., Choozhikkara,				
Stone Quarry Site	Methiri (PO), Ramapuram, Kottayam- 686576				
Geo-coordinates	Latitude 09°50'43.25"N Longitude 76°38'00.95"E				

1.0. Stone Quarry Site Description

1.1 General information

M/s. Parackal Granite Kerala, Kalamboor, Muvattupuzha, Ernakulam had the lithology of Hornblende Gneiss, was of large size and has no public complaints. The present quarrying lease issued by Department of Mining and Geology, Government of Kerala, commenced on 12-02-2019 and is valid up to 14-02-2029.

The quarry has obtained Environmental Clearance from State Environmental Impact Assessment Authority, Kerala on 27-02-2018 and valid up to 26-02-2023. It also holds valid Consent to Operate of Kerala State Pollution Control Board. It is owned by Shri. P. K. Prasad. Area of mining is 7.6606 Ha, nearest residential area is 54 metres from the quarry.

The quarry is attached to in-house crusher. The public road to the quarry from the nearest town is well tarred and wide enough for two heavy vehicles. The approach road in the proponent's property is also tarred, but kept well moist by water sprinkling. There are no major water bodies like rivers and no forests or sanctuaries nearby.

1.2 Topography & Geology

The highest elevation of the mine area is 195 m MSL in the NW and the lowest is 130 m MSL in the SE direction. This area shows a very interesting correspondence between the major rock classes and their physiographic expression. The east comprises Precambrian metamorphic rocks and forms hilly ground. The central part is a low plateau, where tertiary sediments containing lignite ore. The charnockite group dominates in areal distribution with charnockite, charnockite gneiss and diopside gneiss occupying the major part.

1.3 Details of quarrying/ mining activities

The method of mining is semi-mechanized open cast mining. The mining operations are carried out using jack hammers, compressors, drills, excavators, etc. followed by controlled blasting (NONEL) using class 2 and class 6 explosives.

The rock breaking is done using pneumatic breakers and transported to the crusher site using trucks/ tippers of 15 Tonnes carrying capacity for various products. Every day, blasting is carried out in 2 prefixed timings with maximum 60 no. of holes/blast.

2.0 Location attributes					
2.1 Altitude (m)	85		2.2 Area (Ha)	4.8910	
2.3 Terrain	Undulatir	ng	2.4 Lithology	Charnockite	
2.5 Soil type	Laterite		2.6 Total Mineable	5980285 MT	
			reserve		
2.6 (a) Remaining	4472814 MT		2.6 (b) Approximate	400000 MT	
Mineable reserve			mined quantity per		
			annum		
2.7 Slope	Moderate	e	2.8 Fault		
2.9 Distance from nearest		None	2.10 Wildlife	No	
forest (Km)		within 10	movement (Yes/ No)		
		km			

3.0 S	3.0 Schedule of the Study/ Assessment					
Day	Date	Activities				
1	05-01-	Site reconnaissance, fixing of monitoring points within 50m, 100m, 200m				
	2023	and 500m from the blast point. Setting up a field office, arranging power				
		supply for operating monitoring instruments/ equipment. Checking of				
		instruments, deployment and conducting test runs.				
2	06-01-	Air quality and noise monitoring during the operation of quarry including				
	2023	drilling, blasting and all other quarry activities (06.00 to 18.00 Hrs.)				
3	07-01-	Background monitoring of ambient air quality and noise without any				
	2023	activities in the quarry. (06.00 to 18.00 Hrs.)				
4	08-01-	Maintenance check of instruments used, safe packing for transportation				
	2023	and transporting monitoring gear to the next station.				

4.0 Sampling/ Monitoring Plan and locations

The quarry area has deep excavation. From the surrounding ground level, it is 30m-40m deep. The present blasting zone is towards east of the quarry area which has more length in the east west direction than in the North South direction. Hence the 50m, 100m and stations towards West, North East and South East line are inside the open quarry land itself. Station Point SE200 is also inside the quarry premises. Further stations of 500m and NE200, W200 were all outside the quarry premises, in private properties. Hence in total, 12 coordinates were fixed with the actual blasting point as centre in North-East line, West line and South-East line each at an angle of approximately 120° to each other. 7 locations were inside the quarry and 5 locations were outside the quarry premises.

The locations for drill holes for explosives were located by the CIMFR blasting team. It was decided to conduct 10 blasts which consist of 211 holes, each hole having 32mm diameter and 5ft - 6ft depth. The explosive used is ammonium nitrate of 250 gm per hole.

The CIMFR team identified 8 locations for the seismic analysis. 4 locations were inside the quarry and 4 locations were outside the quarry. They also conducted a social survey on the response of the public about quarrying activities, through a questionnaire. The location

identification and survey were completed by 5pm. Photographs taken during the site assessment at Cochin Blue Metal Industries Pvt. Ltd., Ramapuram, Kottayam District Kerala is given as Annexure-1.



S. No.	Station Points	Latitude	Longitude	
		0.0420462	75 5225540	
1	W50	9.8438463	76.6336519	
2	W100	9.8439302	76.6332097	
3	W200	9.8438817	76.6319826	
4	W500	9.8436567	76.6298522	
5	NE50	9.8443963	76.6346162	
6	NE100	9.8446438	76.6349464	
7	NE200	9.8458003	76.6364116	
8	NE500	9.8467288	76.6382519	
9	SE50	9.8435768	76.6344549	
10	SE100	9.8430082	76.6344264	
11	SE200	9.842008	76.6356358	
12	SE500	9.840519	76.6362	

5.0 Monitoring activities

5.1 Background monitoring (on 07-01-2023)

The monitoring started at 6.00am at all 12 stations. The air monitoring was interrupted at 7 stations inside the quarry (from 6AM to 7AM) due to voltage fluctuation and other electrical malfunctions. The quarry activities were kept completely idle to do ambient monitoring. The direction of the wind was mostly from west to east. The monitoring was completed at all 12 stations by 06PM. The crusher was in operation on this ambient monitoring day also, since it was operational on quarrying day.

5.2 Monitoring during Stone Quarry Operation (on 06-01-2023)

The monitoring started at 6.00am. At the stations NE 200 and NE 500, air monitoring was interrupted for 15 minutes to 1 hour due to the power failure. Also, at the station SE 50 and SE 100, the sound level meter had some problem and the noise monitoring was interrupted from 20 minutes to 1 hour. The weather data were recorded from the same two stations inside the quarry.

Before blasting, drilling of blast holes using jack hammers was started from 6.am onwards and approximately 300 no. s of blast holes were drilled. The drilling of holes (5ft to 6ft depth) and filling of explosives into each hole were completed at 11.45am. Connections were also established for the blasting. The CIMFR team checked all the drilled holes of blast points. The team also installed Seismograph at 8 locations which had slight changes from the previously decided locations, due to site-specific practical reasons. That is, inside the quarry there were

4 locations except at the Office site. Outside the quarry, one additional point was identified at NE 200.

There is another operational quarry about 500m distant from the boundary of the quarry under study. Noise of blasting from that quarry was audible at the site but it was ensured that the blasting of either of the two quarries takes place at different timing so that effect of blasting of the quarry under study could be detected separately.

The crusher was kept idle on both the ambient monitoring day as well as the quarrying monitoring day since operating the crusher would have contributed to dust as well as vibration and noise. That would affect the measured values in which the effect of quarrying alone is to be found out. About 10 experimental blasts were conducted.

Immediately after the blasting was completed, vehicular movement, breaking of boulders using breakers and hauling of the quarry product using haulers were carried out. These quarrying activities continued full-fledged until the end of the day. The monitoring was completed at all the 12 stations by 06PM.

6.0 Monitoring Results-Ambient Air Quality and Noise Levels

6.1 Weather

Weather: Non-quarrying day (07-01-2023)						
S.No.	Time (Hrs)	Temperature (°C)	Humidity (%)	Wind (m/s) & Direction		
1	06:00	-	-	-		
2	07:00	-	-	-		
3	08:00	24.1	69.1	1.2, SE		
4	09:00	25.8	64.6	1.1, S		
5	10:00	27.5	60.8	1.5, W		
6	11:00	29.1	55.7	0.7, SW		
7	12:00	30.2	50.4	0		
8	13:00	31.8	50.9	0		
9	14:00	31	49.1	2.1, S		

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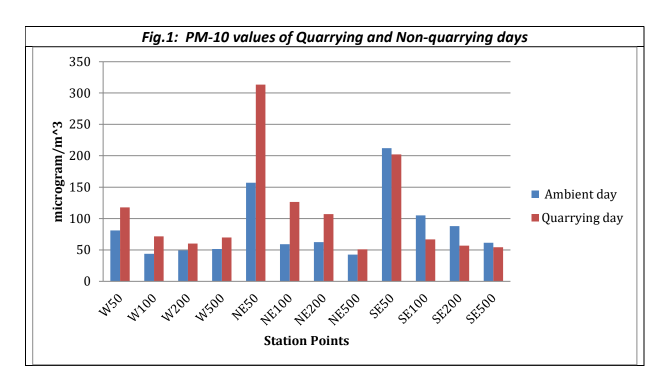
10	15:00	32.3	48.8	1.1, SE
11	16:00	32.1	54.7	1.2, NE
12	17:00	30.9	61.3	1.5, S
13	18:00	-	-	-

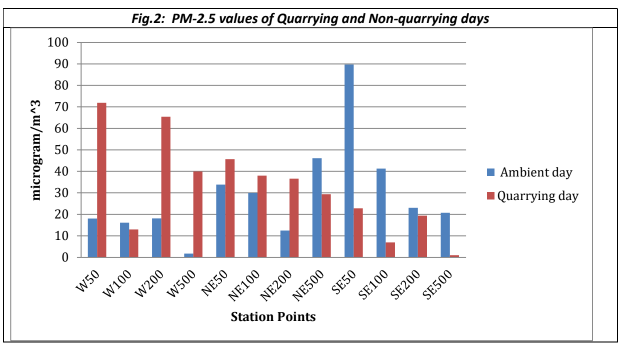
Weather: Quarrying day (06-01-2023)						
S.No.	Time (Hrs)	Temperature (℃)	Humidity (%)	Wind (m/s) & Direction		
1	06:00	22.6	70.2	0.6, SE		
2	07:00	24	65.1	0.8, S		
3	08:00	25.4	61.3	1.2, W		
4	09:00	26.4	63.8	1.5, SE		
5	10:00	28.2	54.6	0.7, SE		
6	11:00	29.9	52.6	2, SW		
7	12:00	30.7	50	0		
8	13:00	32.6	53.4	0		
9	14:00	31.6	50.6	1.2, S		
10	15:00	31.5	48.4	2.8, S		
11	16:00	31.8	54.8	1.1, SE		
12	17:00	30.9	62.4	1.8, NE		
13	18:00	30	65.6	1.5, SE		

6.2 Particulate matters/dust

- The adjoining crusher had operated on both non-quarrying day and quarrying day.
- Generally, PM10 and PM2.5 values of blasting day in stations inside the quarry can
 be seen to be higher than those of ambient day. This shows the influence of
 quarrying in increasing the concentration of particulate matter. The variation in
 PM10 and PM2.5 on quarrying day than non-quarrying day are high compared to
 other quarry sites. This may be due to the dust-containment effect of the deep
 excavated area bound on all sides by high rock wall.
- In SE 500m station, increase of PM10 concentration on ambient day than blasting day can be attributed to local source of pollution like road dust. In SE50, SE100 and SE200 also PM 10 and 2.5 are more on non-quarrying day than quarrying day. These stations are within quarry premises but outside excavation. On non-quarrying day, other vehicular movement in the crusher premises was there even though there were no activities inside the excavation. The crusher plant's premises has dust-depositions which also contributed to ambient day's PM values.

Table: PM10 & PM2.5 values in non-quarrying and quarrying day						
Station Points	Distance from	PM 10 (microgram/m³)		PM 2.5 (microgram/m ³)		
	blasting zone (metre)	Non-quarrying day	Quarrying day	Non- quarrying day	Quarrying day	
W50	50 m	81.0555556	117.76028	18.06526807	71.90228621	
W100	100 m	43.77333333	71.69312169	16.06425703	12.96854083	
W200	200 m	49.0990991	60.15029725	18.07598039	65.3745973	
W500	500 m	51.58615717	69.80251736	1.691542289	39.8953781	
NE50	50 m	156.9260486	313.359682	33.84146341	45.65522777	
NE100	100 m	59.08268734	126.5277778	29.986053	38.00272665	
NE200	200 m	62.3715415	106.9899818	12.41987179	36.55859507	
NE500	500 m	42.62254902	50.93573446	46.11451943	29.37797473	
SE50	50 m	212.0576132	202.0921986	89.6969697	22.81144781	
SE100	100 m	104.8907104	66.85897436	41.295306	6.923837784	
SE200	200 m	87.92328042	56.77083333	23.00218124	19.39513478	
SE500	500 m	61.41333333	54.3	20.68273092	1.00040016	





6.3 Noise level

Observed Noise Levels in terms of Equivalent Noise (L_{eq}) on non-quarrying and quarrying day are given in the table below:

Leq= Equivalent noise level

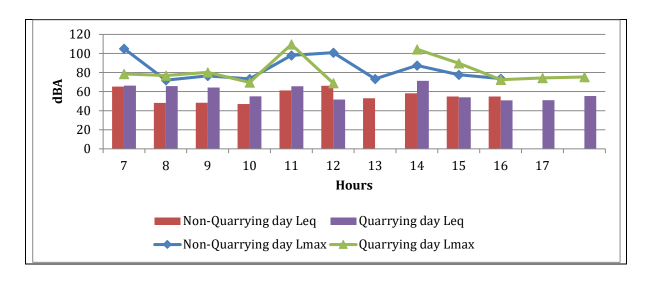
dB(A)= Decibel in 'A' weighted frequency scale (unit of sound pressure level)

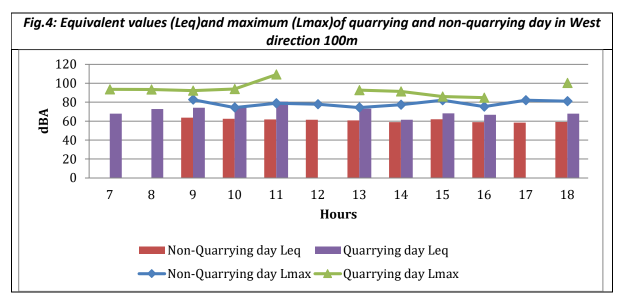
Observations:

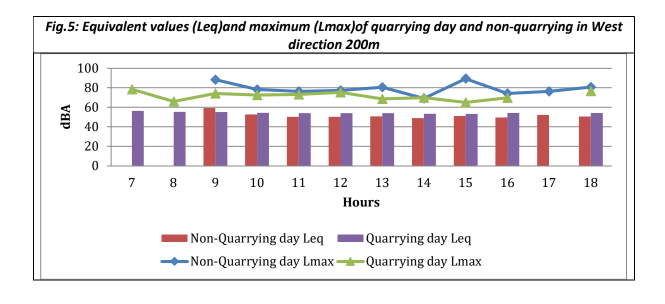
- The adjoining crusher had operated on both ambient and quarrying monitoring days. This had affected the noise values of both days, especially SE direction where the crusher is located.
- The equivalent noise level of the total day is higher on blasting day than ambient day at all stations generally.
- The noise levels on blasting day decreases with increase in distance from blasting zones in all directions.
- The local influences at far-off stations where influence of quarrying is very megre, resulted in minor changes in trend. Particularly in NE200 station, there was a dog farm nearby. Their barking caused higher Lmax and higher Leq on non-quarrying day compared to quarrying day.
- Peak of hourly equivalent value can be seen in the reading of 5 pm. It corresponds to blasting. Due to safety concerns, noise reading at 5 pm was not taken in stations very near to blast zone. In such stations, the peak of Lmax is seen at 6 pm.

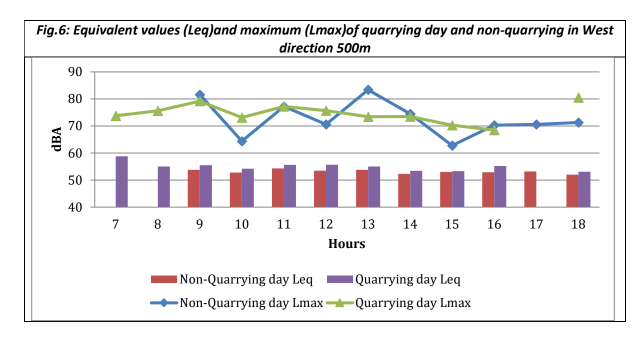
Table: Observed Noise in terms of Equivalent Noise (L_{eq}) & L max on non-quarrying and quarrying day.						
Chatian Bainta	Non-quarrying	Day Noise Levels	Quarrying Day Noise Levels			
Station Points	L _{eq}	L _{max}	L _{eq}	L _{max}		
W 50	59.83952382	84.8	73.03866144	108.4		
W 100	61.10748547	82.7	73.64087091	109.2		
W 200	52.82427625	89.3	54.41208491	78.4		
W 500	53.21203148	81.6	55.2814085	80.5		
NE 50	65.03638879	84.4	67.56481128	103.4		
NE 100	51.79030231	81.8	62.35934479	95.2		
NE 200	53.44560396	86.1	49.93040149	73.8		
NE 500	58.59939681	88.5	58.18463251	80		
SE 50	70.20475244	81.3	72.92318102	101.5		
SE 100	61.75307673	76.5	63.09596562	92.9		
SE 200	61.40498275	85.2	63.0524531	90.6		
SE 500	59.15523672	89.8	59.20886213	84		

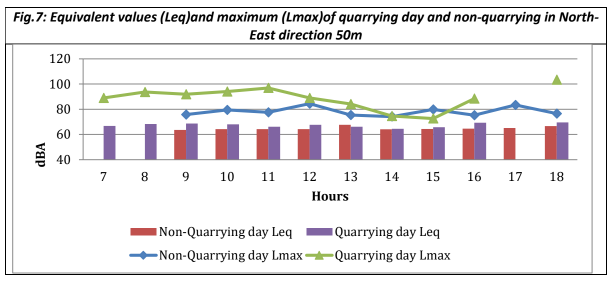
Fig.3: Equivalent values (Leq)and maximum (Lmax)of quarrying and non-quarrying day in West direction 50m

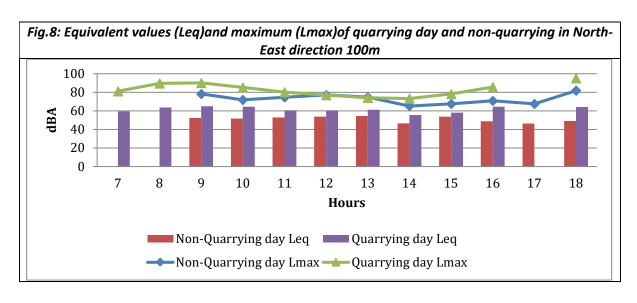


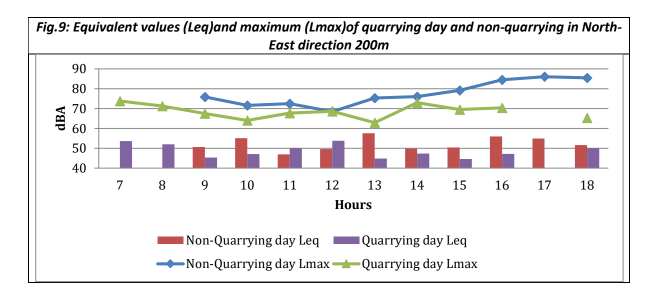


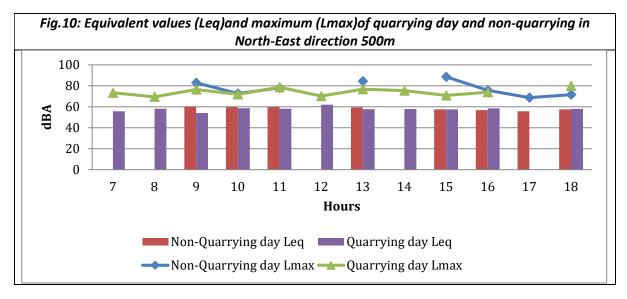


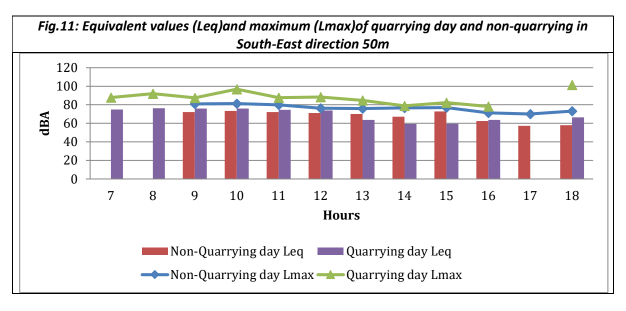


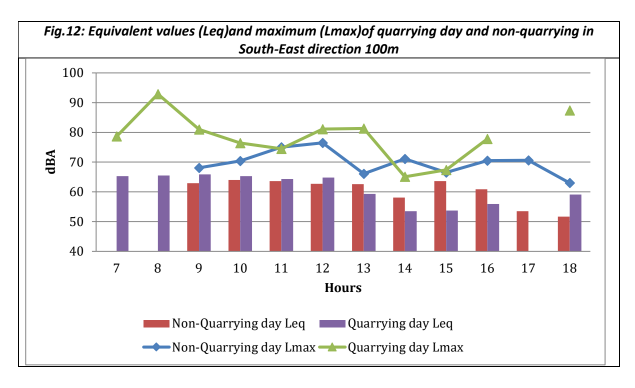


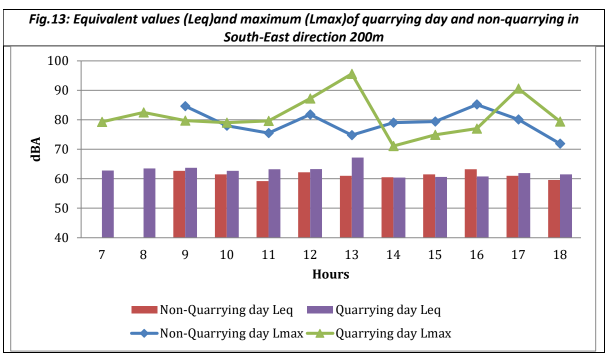


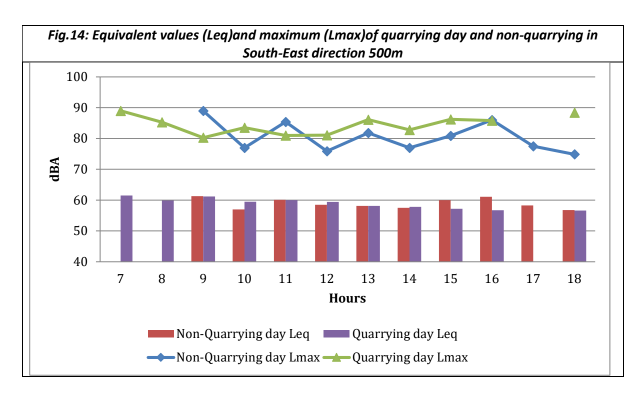


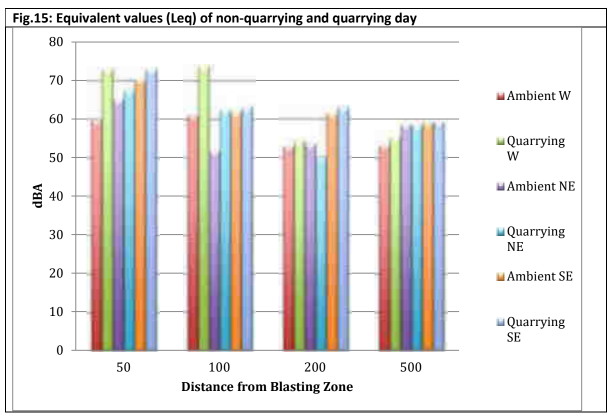












6.4 Water	6.4 Water Quality				
	Sample Point: Old Quarry Pond				
	Date of Sample: 28	3/12/2022			
Sl. No.	Parameters	Unit	Value		
1	рН	-	7.8		
2	COD	mg/l	4		
3	BOD	mg/l	1		
4	SS	mg/l	75		
5	TDS	mg/l	220		
6	CONDUCTIVITY	μS/cm	300		
7	D.0	mg/l	7.1		
8	SODIUM	mg/l	3.2		
9	POTASSIUM	mg/l	6.4		
10	CALCIUM	mg/l	4.6		
11	MAGNESIUM	mg/l	2.2		

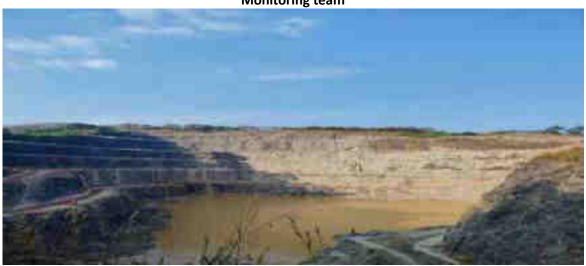
7.0 Site specific observations made during the Visit

The quarry practises dust suppression using sprinkler-mounted tanker vehicle. The roads inside the quarry are tarred. Approach road to the quarry from the tarred public road, which is about 250 metres long, is also tarred. Good benching is practised. The depth of the present quarrying area with very high rock wall made the observed values different from other quarry sites. There are no recorded complaints about the quarry.

Photographs taken during the site assessment



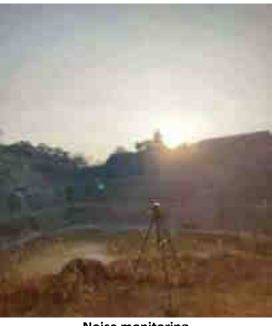
Monitoring team



Quarry site



Particulate matter monitoring



Noise monitoring

LOCATION: KOTTAYAM

Assessment Report on Ambient Air Quality, Noise Levels and Mine Pit Wastewater Quality carried out during 09-01-2023 to 12-01-2023

Name and Address of the	M/s. Penta Granites, Elavampadam PO, Neethipuram,				
Stone Quarry Site	Palakkad 678706				
Geo-coordinates	Latitude 10°31'18.66"N Longitude 76°30'11.30"E				

1.0. Stone Quarry Site Description

1.1 General information

M/s. Penta Granites, Elavampadam PO, Neethipuram, Palakkad had the lithology of Charnockite. It is attached with captive crusher unit. It is owned by Shri. Joshy PJ. As per the information provided by the stone quarry, the present quarrying lease commenced on 12.01.2017 and the validity of lease is up to 30.11.2029.

The quarry has obtained Environmental Clearance dated 10.07.2017 and is valid upto15.12.2023. It also has Consent to Operate dated 12.09.2022 with validity up to 30.11.2027. Area of mining is 4.1371 Ha. Nearest residential area is 135 metres from the boundary of the approved mining area.

The quarry is attached to in-house crusher. The public road to the quarry from the nearest town is well tarred and wide enough for two heavy vehicles. The approach road in the proponent's property is also tarred, but kept well moist by water sprinkling. There are no major water bodies like rivers and no forests or sanctuaries nearby.

1.2 Topography & Geology

The highest elevation of the lease area is 180 m above MSL in the SW and the lowest is 120 m above MSL. The topography of the surrounding lease area is an elevated terrain with quarry land covered with native trees, shrubs, herbs, grass, climbers, bushes and habitations in various direction around the quarry.

1.3 Details of quarrying/ mining activities

The method of mining is semi-mechanized open cast mining. The mining operations are carried out using jack hammers, compressors, drills, excavators, etc. followed by controlled blasting (NONEL) using class 2 and class 6 explosives.

The rock breaking is done using pneumatic breakers and transported to the crusher site using trucks/ tippers of 15 Tonnes carrying capacity for various products. Every day, blasting is carried out in 2 prefixed timings with maximum 40 no. of holes/blast.

2.0 Location attributes					
2.1 Altitude (m) 110 2.2 Area (Ha) 4.1371					
2.3 Terrain	Undulating	2.4 Lithology	Charnockite		

LOCATION: PALAKKAD

2.5 Soil type	Laterite		2.6 Total Mineable	2064248 MT		
					reserve	
2.6 (a) Remaining	1404843 MT		2.6 (b) Approximate	150000 MT		
Mineable reserve			mined quantity per			
			annum			
2.7 Slope	Moderate		2.8 Fault			
2.9 Distance from nea	arest forest 3.37		2.10 Wildlife	No		
(Km)			movement (Yes/ No)			

3.0 S	3.0 Schedule of the Study/ Assessment				
Day	Date	Activities			
1	09-01-	Site reconnaissance, fixing of monitoring points within 50m, 100m, 200m			
	2023	and 500m from the blast point. Setting up a field office, arranging power			
		supply for operating monitoring instruments/ equipment. Checking of			
		instruments, deployment and conducting test runs.			
2	10-01-	Background monitoring of ambient air quality and noise without any			
	2023	activities in the quarry. (06.00 to 18.00 Hrs.)			
3	11-01-	Air quality and noise monitoring during the operation of quarry including			
	2023	drilling, blasting and all other quarry activities (06.00 to 18.00 Hrs.)			
4	12-01-	Maintenance check of instruments used, safe packing for transportation			
	2023	and transporting monitoring gear to the next station.			

4.0 Sampling/ Monitoring Plan and locations

The quarry area is deep, the present excavation area is only 30-40 metre below the surrounding ground level. The present blasting zone is towards east of the quarry area which has more length in the North South direction than in east west direction.

The 50m, 100m and 200m stations towards West and South East directions are inside the quarry land itself. The 200m stations in North East direction, further stations like 500m in all directions were all outside the quarry premises, in private properties. Hence in total, 12 coordinates were fixed with the actual blasting point as centre in North-East line, West line and South-East line each at an angle of approximately 120° to each other. 8 locations were inside the quarry and 4 locations were outside the quarry premises. The photographs taken during the assessment at M/s. Penta Granites, Neethipuram, Palakkad District is attached as Annexure-I.



S. No.	Station Points	Latitude	Longitude
1	W50	10.5207641	76.504119
2	W100	10.5205941	76.5037985
3	W200	10.5211063	76.5027145
4	W500	10.5225982	76.5011776
5	NE50	10.521876	76.5044848
6	NE100	10.522452	76.5044694
7	NE200	10.521619	76.505147
8	NE500	10.52288	76.5078074
9	SE50	10.5203392	76.5050973
10	SE100	10.520179	76.5053065
11	SE200	10.5198019	76.5051604
12	SE500	10.5188805	76.5063171

5.0 Monitoring activities

5.1 Background monitoring (on 10-01-2023)

The monitoring started at 6.00am at each 12 locations. But at some stations, due to delay in supplying stabilised power supply, monitoring started at 8 am only. The quarry activities were kept completely idle to do ambient monitoring. The crusher was kept idle on both the ambient monitoring day and quarrying day. The Noise data, Air flow rates and Total volume of sucked air were recorded every one hour. Weather data were also recorded at station points (NE 100) inside the quarry. The monitoring was interrupted at stations NE50 (for 1hour from 7 AM to 8AM) and W 200 (for 1 hour from 10AM to 11 pm) due to the voltage fluctuation issue. The wind velocity, humidity and temperature were monitored every hour using Weather Tracker. The direction of the wind was mostly from west to east.

The locations for drill holes for explosives were located by the CIMFR blasting team. It was decided to conduct 10 blasts which consist of 123 holes, each hole having 32mm diameter and 5ft - 6ft depth. The explosive used is ammonium nitrate of 250 gm per hole.

The CIMFR team identified 8 locations for the seismic analysis. 4 locations were inside the quarry and 4 locations were outside the quarry. They also conducted a social survey on the response of the public about quarrying activities, through a questionnaire. The location identification and survey were completed by 05.30pm. The monitoring was completed at all the 12 stations by 06PM.

LOCATION: PALAKKAD

5.2 Monitoring during Stone Quarry Operation (on 11-01-2023)

The monitoring started at 6.00am. At the station W200, the sound level meter had some problem and the noise monitoring was interrupted from 20 minutes to 1 hour. The weather data were recorded from the same stations inside the quarry.

Before blasting, drilling of blast holes using jack hammers was started from 6.am onwards. The drilling of holes (5ft to 6ft depth) and filling of explosives into each hole were completed at 02PM. Connections were also established for the blasting. The CIMFR team checked all the drilled holes of blast points and installed the seismographs by 02:30 PM. The blasting was conducted by 03 PM. But the total blasting operation of 10 blasts took almost 45 minutes. It was not safe to be near monitoring stations at 3 pm as the blasting operation was going on, this forced 3 pm readings to be omitted in the noise level meters.

The crusher was kept idle on both the ambient monitoring day as well as the quarrying monitoring day since operating the crusher would have contributed to dust as well as vibration and noise. That would affect the measured values in which the effect of quarrying alone is to be found out. Immediately after the blasting was completed, vehicular movement, breaking of boulders using breakers and hauling of the quarry product using haulers were carried out. These quarrying activities continued full-fledged until the end of the day. The monitoring was completed at all the 12 stations by 06PM.

6.0 Monitoring Results-Ambient Air Quality and Noise Levels

6.1 Weather

Weather: Non-quarrying day (10-01-2023)						
S.No. Time (Hrs)		Temperature (∘C)	Humidity (%)	Wind (m/s) & Direction		
1	06:00	-	-	-		
2	07:00	21.4	79.1	0		
3	08:00	21.6	77.8	0		
4	09:00	24.8	64.0	0.7, S		
5	10:00	27.2	60.1	0.3, SE		
6	11:00	29.0	55.6	1.2, W		
7	12:00	29.5	56.5	1.3, SE		

LOCATION: PALAKKAD

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8	13:00	30.5	47.9	1, NE
9	14:00	30.3	43.9	2.1, SE
10	15:00	30.4	44.0	0.7, S
11	16:00	29.7	44.5	0.9, S
12	17:00	-	-	-

Weather: Quarrying day (11-01-2023)						
S.No.	Time (Hrs)	Temperature (℃)	Humidity (%)	Wind (m/s) & Direction		
1	06:00	20.1	75.9	0		
2	07:00	20.4	69.9	0		
3	08:00	21.1	75.3	0		
4	09:00	21.9	72.0	0		
5	10:00	27.5	61.0	0		
6	11:00	27.9	53.9	2.3, SE		
7	12:00	28.9	50.3	2.4, E		
8	13:00	30.6	42.8	1.5, W		
9	14:00	33.2	43.5	0		
10	15:00	33.0	43.9	0.5, SE		
11	16:00	32.7	43.6	1.1, S		
12	17:00	30.1	43.8	0.4, NE		

13	18:00	30.0	45.1	1.5, S

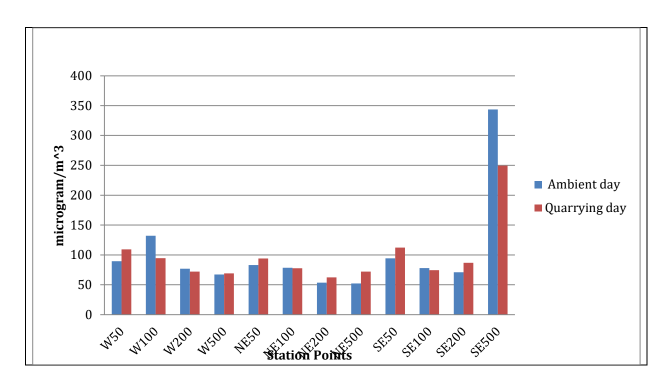
6.2 Particulate matters/dust

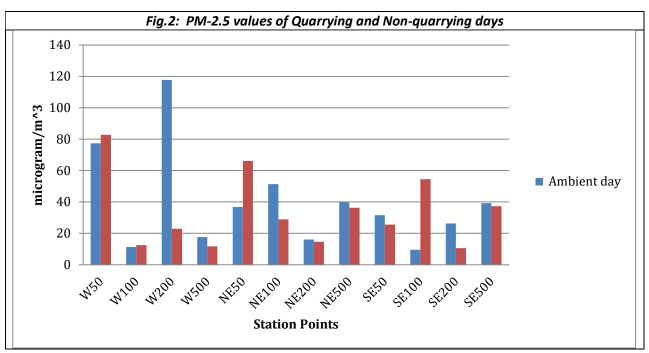
- Generally, PM10 values of blasting day in stations inside the quarry can be seen to be higher than those of ambient day. This shows the influence of quarrying in increasing the concentration of particulate matter. At SE 500, the PM10 values are very high even compared to 50 metre and 100 metre oints directly in quarrying zone. This is attributed to local reasons. There was thick vegetation in that station. Pollen from plants may e the reason for high PM10 values.
- In a few stations within active quarrying area itself, ambient day concentration is more than blasting day concentration of PM10. The reason is inferred as follows. Efficient dust suppression using water spray and sprinkling was carried out on blasting day whereas dust suppression was nil on ambient day. This made the ambient day concentrations of PM10 higher. W200 was near a stock of quarry products inside the quarry premises. Wind effects on this stock on the ambient day led to higher PM0 values on ambient day.
- The results of PM2.5 shows that ambient day values are generally more than blasting day values. The explanations based on dust suppression and local influence at far-off stations given for PM10 hold here also.

	Table: PM10 & PM2.5 values in non-quarrying and quarrying day						
Station	Distance from	PM 10 (micr	ogram/m³)	PM 2.5 (mic	rogram/m³)		
Points	blasting zone (metre)	Non-quarrying day	Quarrying day	Non- quarrying day	Quarrying day		
W50	50 m	28.16666667	55.09615385	59.70739423	36.17153309		
W100	100 m	32.33525734	45.72649573	58.14187827	64.02561024		
W200	200 m	20.76446281	61.86684362	83.48699037	64.45180358		
W500	500 m	72.62820513	53.17307692	47.50593824	51.8408453		
NE50	50 m	29.29383603	46.13095238	64.09501374	55.88044185		
NE100	100 m	21.11631538	34.68992248	52.7013073	49.06225831		
NE200	200 m	32.14814815	40.98883573	49.27536232	55.92366817		
NE500	500 m	40.46153846	39.02777778	82.14801072	90.69943549		
SE50	50 m	39.94535519	47.69283747	82.09109731	62.10966989		
SE100	100 m	31.8359375	33.49236641	60.02868265	68.25735992		
SE200	200 m	39.40104167	46.7769296	53.0257033	52.05205205		
SE500	500 m	27.8314746	36.0479798	33.33333333	34.71220138		

Fig.1: PM-10 values of Quarrying and Non-quarrying days

LOCATION: PALAKKAD





6.3 Noise level

Observed Noise Levels in terms of Equivalent Noise (L_{eq}) on non-quarrying and quarrying day are given in the table below:

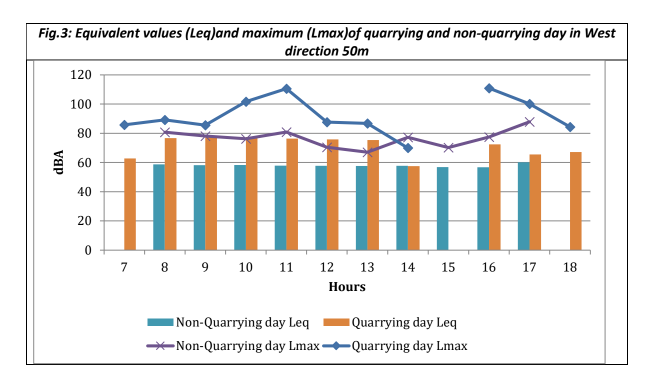
Leq= Equivalent noise level

dB(A)= Decibel in 'A' weighted frequency scale (unit of sound pressure level)

Observations:

- The equivalent noise level of the total day is higher on blasting day than ambient day at all stations generally. In the 50 metre and 100 mere stations, the result is more prominent.
- The noise levels on blasting day decreases with increase in distance from blasting zones in all directions.
- The noise equivalent of 15.00 hours (3 pm) could not be taken due to safety reasons, as the instruments were likely to be in the unsafe zone of blasting. Peak of L max can be seen at 4 pm which corresponds to the blasting time which stretched for almost 45 minutes between 2 pm and 4 pm.

Table: Observed Noise in terms of Equivalent Noise (L_{eq}) & L max on non-quarrying and quarrying day.						
Station Points	Non-quarrying	Day Noise Levels	Quarryin	g Day Noise Levels		
Station Points	L _{eq}	L _{max}	L _{eq}	L _{max}		
W 50	58.08852877	87.9	74.49483131	110.7		
W 100	52.75621481	81.3	71.25385117	90.8		
W 200	50.77581035	77.7	60.92907478	101.2		
W 500	53.14811263	84.5	53.17366443	80.3		
NE 50	57.72518356	87.4	59.31911819	99.2		
NE 100	52.79655956	78.7	67.36291335	109.9		
NE 200	53.7215629	97.2	62.1635095	115.2		
NE 500	57.24232125	83.1	53.36310698	84.4		
SE 50	61.96108464	99.6	61.98692278	97.2		
SE 100	59.43381425	94.2	59.6188626	95.9		
SE 200	66.71537901	112.2	63.16613311	102		
SE 500	66.71537901	92.5	59.98448765	94.2		



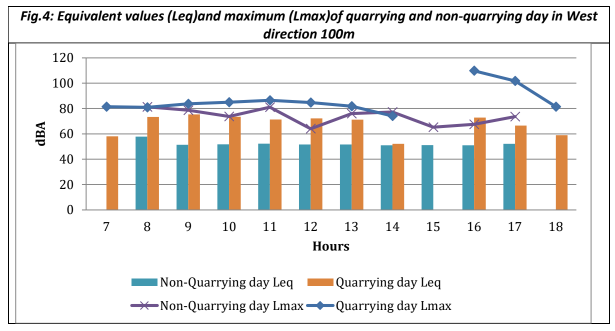
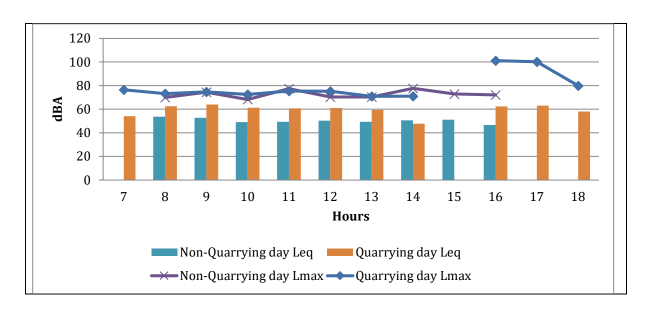
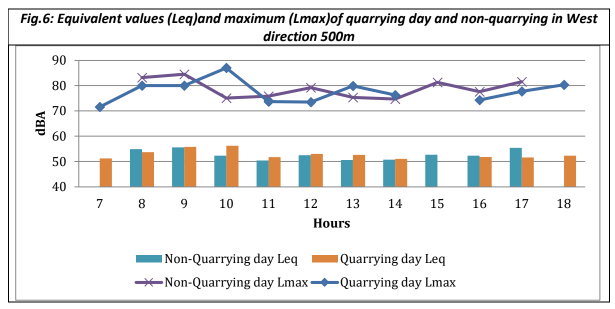
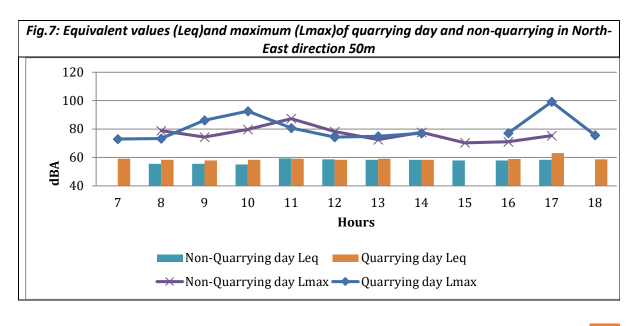
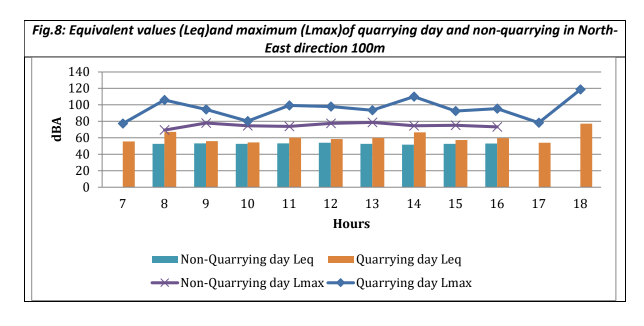


Fig.5: Equivalent values (Leq)and maximum (Lmax)of quarrying day and non-quarrying in West direction 200m









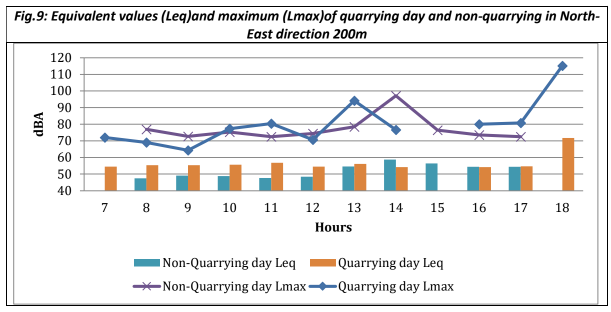
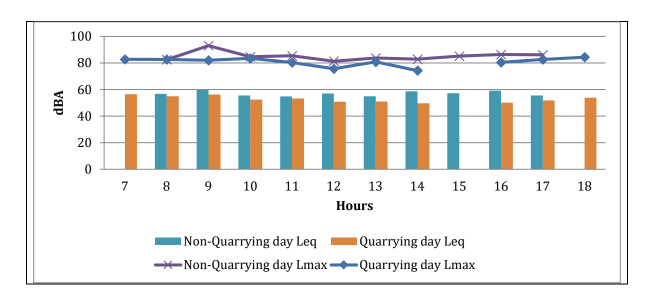
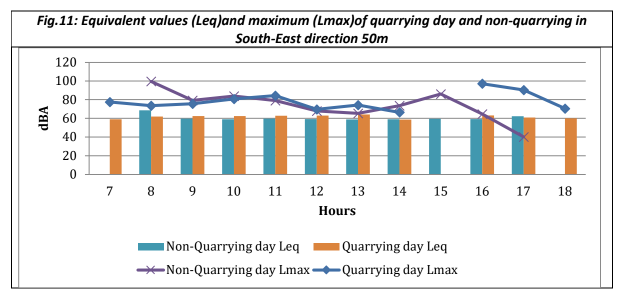
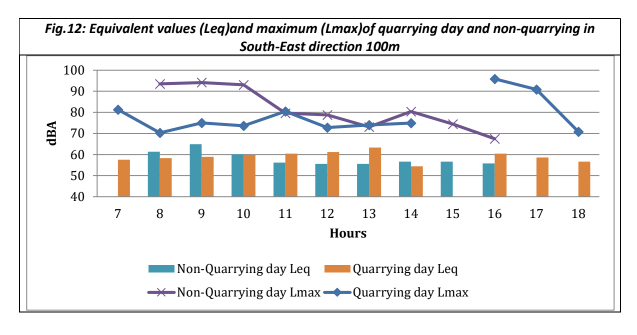
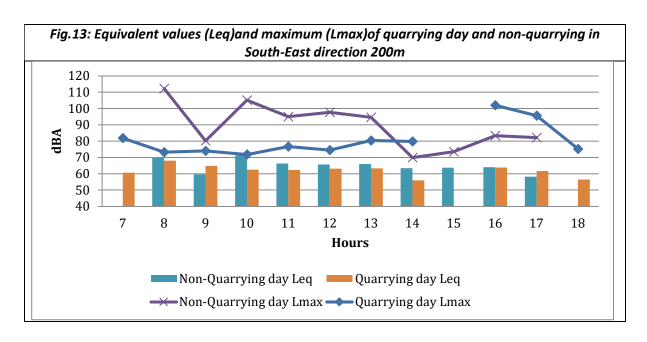


Fig.10: Equivalent values (Leq)and maximum (Lmax)of quarrying day and non-quarrying in North-East direction 500m









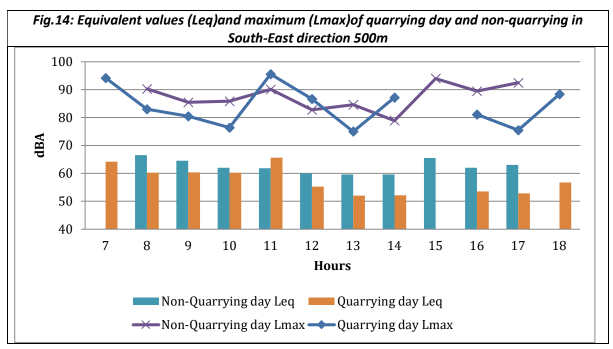
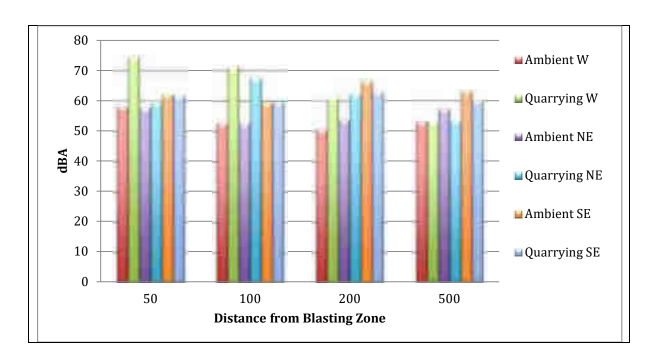


Fig.15: Equivalent values (Leq) of non-quarrying and quarrying day



6.4 Water	6.4 Water Quality							
	Sample Point: Old Quarry Pond							
	Date of Sample: 28	/12/2022						
Sl. No.	Sl. No. Parameters Unit Value							
1	рН	-	7.76					
2	COD	mg/l	12					
3	BOD	mg/l	7.2					
4	SS	mg/l	BDL					
5	TDS	mg/l	248.9					
6	CONDUCTIVITY	μS/cm	383					
7	D.0	mg/l	7.2					
8	SODIUM	mg/l	39.4					
9	POTASSIUM	mg/l	10.5					
10	CALCIUM	mg/l	78					
11	MAGNESIUM	mg/l	48					

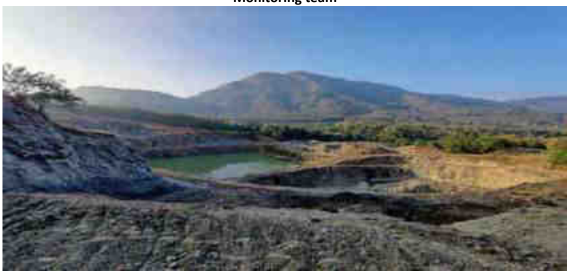
7.0 Site specific observations made during the Visit

The quarry has a deep excavated area. High rock faces are there all around the excavation. Dust suppression is done by using dedicated tanker vehicles. All requisite personal protection equipments are given to workers. Good shaped benches are formed and maintained. Boundary pillars are maintained intact with latitude and longitude painted on them. There is natural vegetation all around; green belt has not been developed artificially. The approach roads outside quarry premises are tarred. The interior roads which serve for the crusher also are tarred too. A large quarry pond is kept in the quarry excavated area, which is filled with water. This water is used for dust suppression. At higher altitude than the quarry, on the east side, there are rubber plantations. There are complaints that these plantations are affected adversely by the quarrying, which depleted ground water, as well as caused air pollution, alleges the complainant. The land surrounding the quarry premises, up to 500 metres, is thickly vegetated, residences and other buildings are situated in-between vegetation

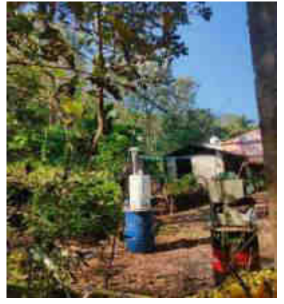
Photographs taken during the site assessment



Monitoring team



Quarry site



Particulate matter monitoring



Quarry pit

LOCATION: PALAKKAD

Assessment Report on Ambient Air Quality, Noise Levels and Mine Pit Wastewater Quality carried out during 13-01-2023 to 16-01-2023

Name and Address of the	Quarry owned by Sudheesh AT, Vengappally village, Vythiri				
Stone Quarry Site	Taluk, Wayanad 67121				
Geo-coordinates	Latitude 11°37'37.81"N Longitude 76°02'38.36"E				

1.0. Stone Quarry Site Description

1.1 General information

Quarry owned by Sudheesh AT, Vengappally village, Wayanad which had the lithology of Hornblende Gneiss. As per the information provided by the stone quarry, the present quarrying lease commenced on 15.02.2022. The lease is granted by Department of Mining and Geology, Government of Kerala which is valid upto14.02.2032.

The quarry has obtained Environmental Clearance dated 01.01.2020 from State Environmental Impact Assessment Authority (SEIAA) and is valid up to 31.12.2025. It also has Consent to Operate dated 16.07.2018 with validity up to 15.07.2023 from Kerala State Pollution Control Board. Area of mining is 2.7513 Ha. Nearest residential area is 52.7 metres away from the boundary of the approved mining area

The quarry is not attached to in-house crusher. The public road to the quarry from the nearest town is tarred and wide enough for two heavy vehicles. The approach road in the proponent's property is not tarred, but kept well moist by water sprinkling. There are no major water bodies like rivers and no forests or sanctuaries nearby.

1.2 Topography & Geology

The highest elevation of the mine area is 780 m above MSL part and the lowest is750 m above MSL. This area can be broadly divided into four geological domains viz, the Peninsula Gneissie Complex in the north and central part, the migmatite complex in the southcentral part, the Charnockite group in the south and the Wayanad group in the North..

1.3 Details of quarrying/ mining activities

The method of mining is semi-mechanized open cast mining. The mining operations are carried out using jack hammers, compressors, drills, excavators, etc. followed by controlled blasting (NONEL) using class 2 and class 6 explosives.

The rock breaking is done using pneumatic breakers and transported to the crusher site using trucks/tippers of 15 Tonnes carrying capacity for various products. Every day, blasting is carried out in 2 prefixed timings with maximum 30 no. of holes/blast.

2.0 Location attributes				
2.1 Altitude (m)	2.1 Altitude (m) 780 2.2 Area (Ha) 2.7513			

2.3 Terrain	Undulating		2.4 Lithology	Hornblende Gneiss
2.5 Soil type	Laterite		2.6 Total Mineable	1201181 MT
			reserve	
2.6 (a) Remaining	4472814 N	ΛΤ	2.6 (b) Approximate	120118.1 MT
Mineable reserve			mined quantity per	
			annum	
2.7 Slope	Moderate		2.8 Fault	
2.9 Distance from nearest forest		None	2.10 Wildlife	No
(Km)		within	movement (Yes/ No)	
		10km		

3.0 S	3.0 Schedule of the Study/ Assessment			
Day	Date	Activities		
1	13-01-	Site reconnaissance, fixing of monitoring points within 50m, 100m, 200m		
	2023	and 500m from the blast point. Setting up a field office, arranging power		
		supply for operating monitoring instruments/ equipment. Checking of		
		instruments, deployment and conducting test runs.		
2	14-01-	Air quality and noise monitoring during the operation of quarry including		
	2023	drilling, blasting and all other quarry activities (06.00 to 18.00 Hrs.)		
3	15-01-	Background monitoring of ambient air quality and noise without any		
	2023	activities in the quarry. (06.00 to 18.00 Hrs.)		
4	16-01-	Maintenance check of instruments used, safe packing for transportation		
	2023	and transporting monitoring gear to the next station.		

4.0 Sampling/ Monitoring Plan and locations

The quarry area is not very deep, the present excavation area is only 05-10 metre below the surrounding ground level. The present blasting zone is towards North-East of the quarry area which has more length in the east west direction than in the North South direction.

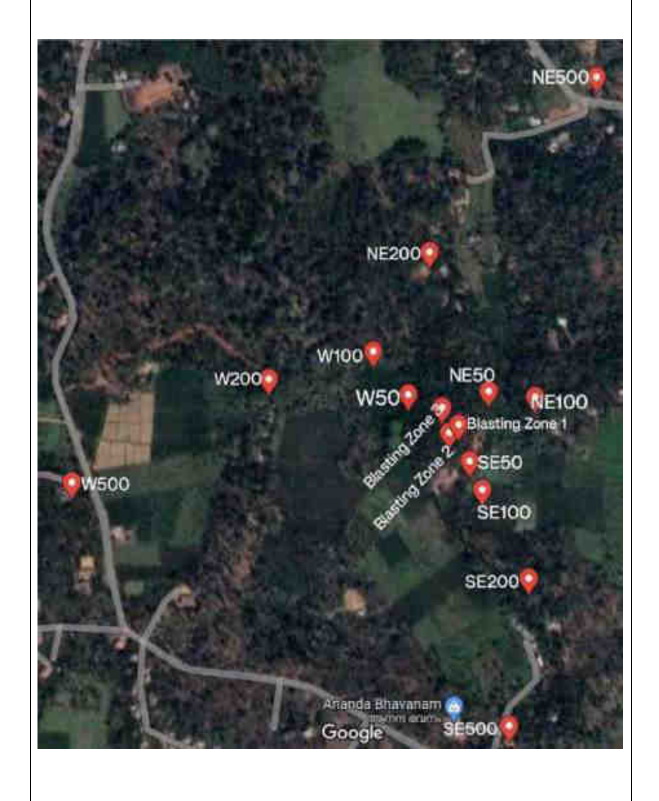
The 50m stations in West, North East and South East directions are inside the open quarry land itself. The 50m stations in West, North East and South East directions are within the quarry area. Stations like W100, W200, SE100 are also within the quarry premises. Further stations like W500, SE200, SE500, NE100, NE200, NE500 were all outside the quarry premises, in private properties. Hence in total, 12 coordinates were fixed with the actual blasting point as centre in North-East line, West line and South-East line each at an angle of approximately 120° to each other. 6 locations were inside the quarry and 6 locations were outside the quarry premises.

The locations for drill holes for explosives were located by the CIMFR blasting team. It was decided to conduct 10 blasts which consist of 114 holes, each hole having 32mm diameter and 5ft - 6ft depth. The explosive used is ammonium nitrate of 250 gm per hole.

The CIMFR team identified 7 locations for the seismic analysis. 2 locations were inside the quarry and 5 locations were outside the quarry. They also conducted a social survey on the

response of the public about quarrying activities, through a questionnaire. The location identification and survey were completed by 6.00pm. The monitoring was completed at all the 12 stations by 06PM. Photographs taken during the site assessment at Quarry of Sudheesh AT, Vengappally, Wayanad District Kerala is given as Annexure-1.

4.1 Map showing sampling locations (Map)



S. No.	Station Points	Latitude	atitude Longitude		
3. 740.	Station romes	Latitude	Longitude		
1	W50	11.6282364	76.0447367		
2	W100	11.6287746	76.0442717		
3	W200	11.628428	76.042895		
4	W500	11.6271313	76.0402822		
5	NE50	11.6282731	76.0458006		
6	NE100	11.628125	76.0403347		
7	NE200	11.6300218	76.045013		
8	NE500	11.6322116	76.0472228		
9	SE50	11.6273921	76.0455491		
10	SE100	11.6270387	76.0457131		
11	SE200	11.6259238	76.0463286		
12	SE500	11.6240818	76.0460745		

5.0 Monitoring activities

5.1 Background monitoring (on 15-01-2023)

The monitoring started at 6.00am at each 12 locations. The quarry activities were kept completely idle to do ambient monitoring. The Environmental Engineers in-charge ensured whether all stations are working properly. At each station, one AE / equipment operator was there for the monitoring. The Noise data, Air flow rates and Total volume of sucked air were recorded every one hour. Weather data were also recorded at station point SE50 inside the quarry. The monitoring was interrupted at station SE200(for 1 hour from 07 AM to 08 AM) due to the power failure. The wind velocity, humidity and temperature were monitored every hour using Weather Tracker. The direction of the wind was mostly from west to east. The monitoring was completed at all 12 stations by 06PM.

5.2 Monitoring during Stone Quarry Operation (on 14-01-2023)

The monitoring started at 6.00am and continued without any interruption. The weather data were recorded from the same station inside the quarry.

Before blasting, drilling of blast holes using jack hammers was started from 6.am onwards and approximately 300 no. s of blast holes were drilled. The drilling of holes (5ft to 6ft depth) and filling of explosives into each hole were completed at 0115PM. Connections were also established for the blasting. The CIMFR team checked all the drilled holes of blast points. The team also installed Seismograph at 7 locations by 01.45 PM. Blasting was conducted by 02PM.

Immediately after the blasting was completed, vehicular movement, breaking of boulders using breakers and hauling of the quarry product using haulers were carried out. These

quarrying activities continued full-fledged until the end of the day. The monitoring was completed at all the 12 stations by 06PM.

6.0 Monitoring Results-Ambient Air Quality and Noise Levels

6.1 Weather

Weather: Non-quarrying day (15-01-2023)						
S.No.	Time (Hrs)	Temperature (°C)	Humidity (%)	Wind (m/s) & Direction		
1	06:00	17	90.2	0.5SE		
2	07:00	17	90.6	0.7SE		
3	08:00	16.4	94.7	0		
4	09:00	17	96.6	0		
5	10:00	17.7	95.7	0		
6	11:00	18.5	92.1	0.7SE		
7	12:00	25.1	65.4	0.8S		
8	13:00	25.8	50.6	0.5SW		
9	14:00	26.7	40.4	0.8S		
10	15:00	27	40.4	0.7S		
11	16:00	28.1	37.7	1.8SE		
12	17:00	25.7	58.7	0		

	Weather: Quarrying day (14-01-2023)					
S.No.	Time (Hrs)	Temperature (℃)	Humidity (%)	Wind (m/s) & Direction		

	T			
1	06:00	18.7	84	0
2	07:00	19.9	83.1	0
3	08:00	15.6	85.8	0.6 SW
4	09:00	17.1	95.2	0
5	10:00	19	91.3	2 SE
6	11:00	23	82.1	0.7 SE
7	12:00	25.3	57.1	3.1 SE
8	13:00	27.4	43.7	0
9	14:00	26.8	41.4	1.2 S
10	15:00	28.3	37.1	1.9 SE
11	16:00	27.5	60.2	0.4SE
12	17:00	26.2	69.3	0
13	18:00	22.7	78.6	0

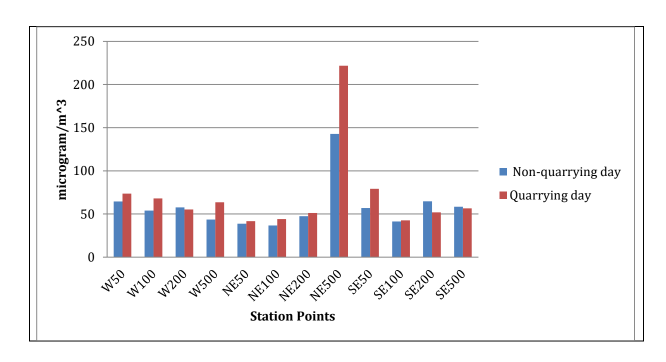
6.2 Particulate matters/dust

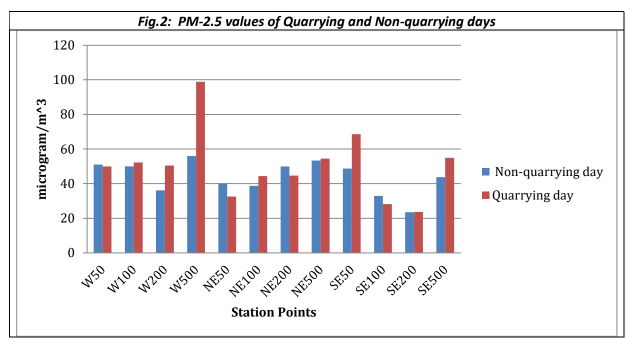
- Generally, PM10 values of blasting day in stations inside the quarry can be seen to be higher than those of ambient day. This shows the influence of quarrying in increasing the concentration of particulate matter. The very high value of PM10 at W500 compared to closer stations is attributed to local influence.
- In a few stations other than those at 200m, 500m, ambient day concentration is more than blasting day concentration of PM10. The reason is inferred as follows. Efficient dust suppression using water spray and sprinkling was carried out on blasting day whereas dust suppression was nil on ambient day. This made the ambient day concentrations of PM10 higher.

• The results of PM2.5 shows that ambient day values are generally more than blasting day values. The explanations based on dust suppression and local influence at far-off stations given for PM10 hold here also. Similar to PM10, an unusual peak is found in PM 2.5 values at W500 also, which can be attributed to local reasons.

	Table: PM10 & PM2.5 values in non-quarrying and quarrying day						
Station	Distance from	PM 10 (micr	ogram/m³)	PM 2.5 (mid	rogram/m³)		
Points	blasting zone (metre)	Non-quarrying day	Quarrying day	Non- quarrying day	Quarrying day		
W50	50 m	64.52380952	73.48790323	51.06863954	49.95693368		
W100	100 m	53.91025641	67.95634921	50	52.22430425		
W200	200 m	57.63565891	55.13204761	36.13199666	50.52083333		
W500	500 m	43.55889724	63.63247863	55.89307412	98.83130081		
NE50	50 m	38.62820513	41.70940171	39.98368013	32.54664439		
NE100	100 m	36.73611111	44.08861341	38.72157345	44.33891612		
NE200	200 m	47.35142119	51.17361657	49.89775051	44.62156823		
NE500	500 m	142.7380952	221.7628205	53.30804888	54.46792349		
SE50	50 m	56.82414698	79.2166267	48.76807168	68.62030675		
SE100	100 m	41.37741047	42.51302083	32.9566855	28.20121951		
SE200	200 m	64.58333333	51.79673721	23.47266881	23.65591398		
SE500	500 m	58.39646465	56.55982906	43.76292212	54.93576741		

Fig.1: PM-10 values of Quarrying and Non-quarrying days





6.3 Noise level

Observed Noise Levels in terms of Equivalent Noise (L_{eq}) on non-quarrying and quarrying day are given in the table below:

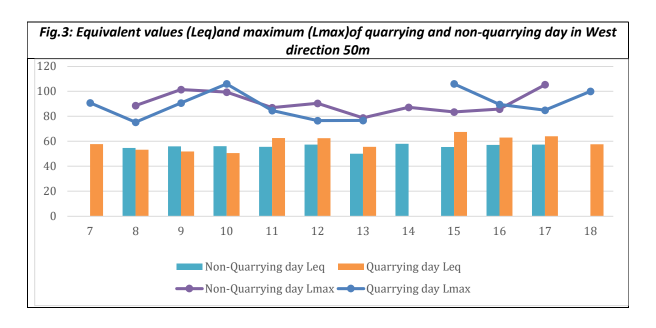
Leq= Equivalent noise level

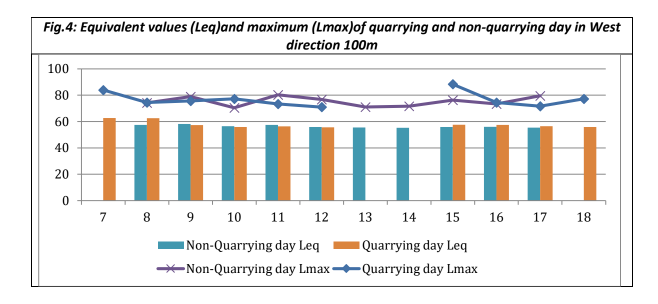
dB(A)= Decibel in 'A' weighted frequency scale (unit of sound pressure level) Observations:

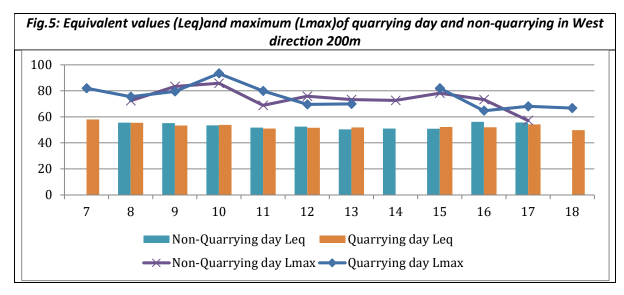
- The equivalent noise level of the total day is higher on blasting day than ambient day at all stations generally.
- The noise levels on blasting day decreases with increase in distance from blasting zones in all directions.

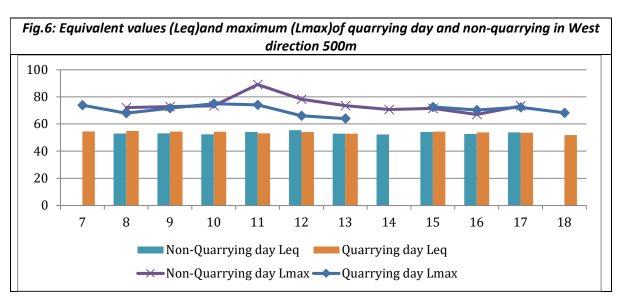
• Peak of hourly equivalent value can be seen at 3 pm, since the blasting happened between 1 pm and 3 pm. At 2 pm, the noise level readings could not be taken due to safety reasons as blasting was taking place.

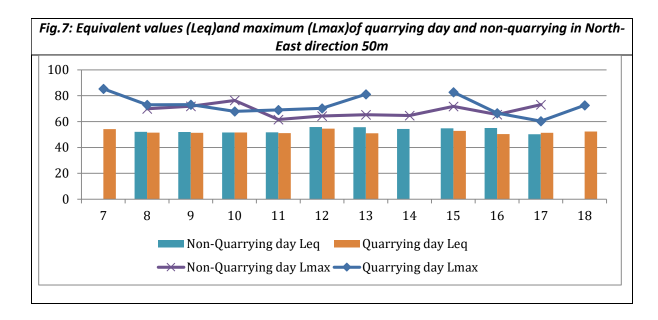
Table: Observed Noise in terms of Equivalent Noise (L_{eq}) & L max on non-quarrying and quarrying day.					
Chatian Dainta	Non-quarrying	Day Noise Levels	Quarryin	g Day Noise Levels	
Station Points	L _{eq}	L _{max}	L _{eq}	L _{max}	
W 50	56.1567279	105.4	61.558765	106	
W 100	56.45239434	80.3	58.63269261	88.4	
W 200	53.72660965	85.8	53.62162385	93.4	
W 500	53.49196625	89.1	53.85003256	75	
NE 50	53.70787212	76.4	52.18554586	82.8	
NE 100	56.30936964	83.9	52.96608579	58.2	
NE 200	52.65150438	80.7	52.90434738	88.6	
NE 500	66.95570307	82.9	58.60783462	74.3	
SE 50	59.35061871	88.2	60.31628072	96.5	
SE 100	51.30079949	88.3	53.27375626	92.2	
SE 200	54.89175644	90	56.57691252	85.6	
SE 500	54.47894954	89.8	54.48843931	81.5	

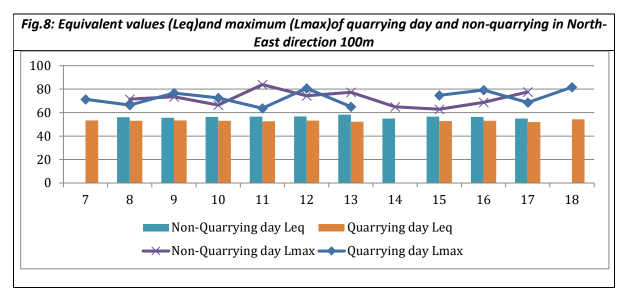


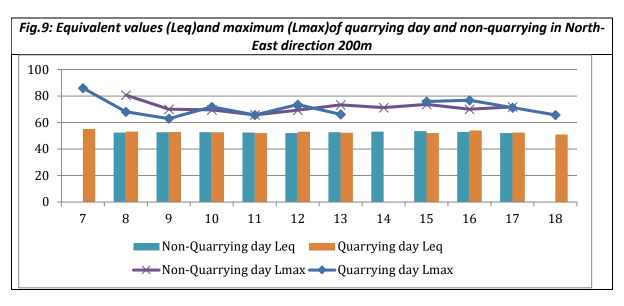


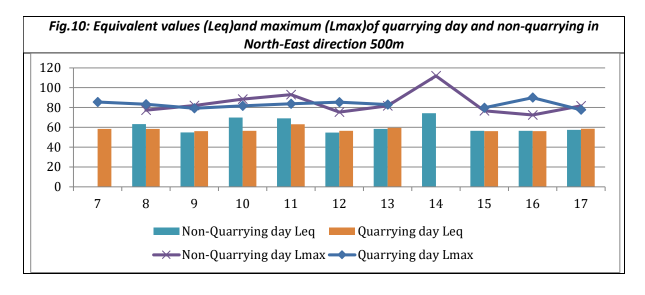


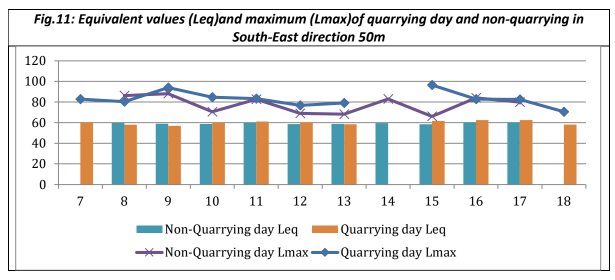


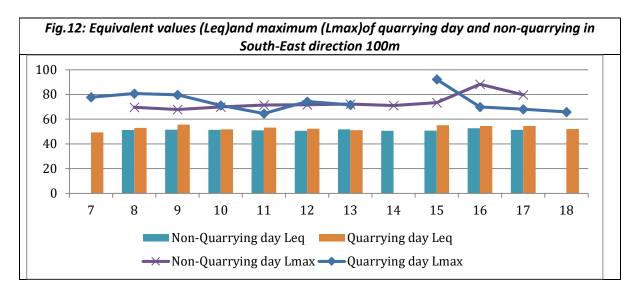


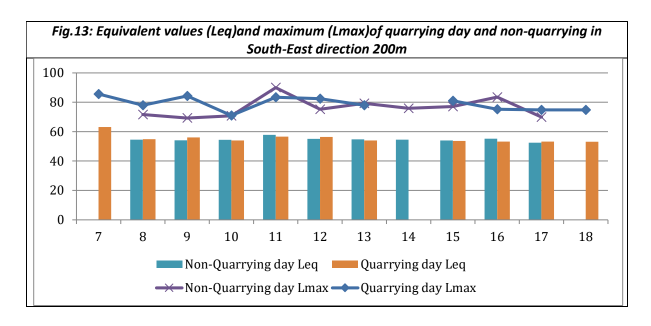


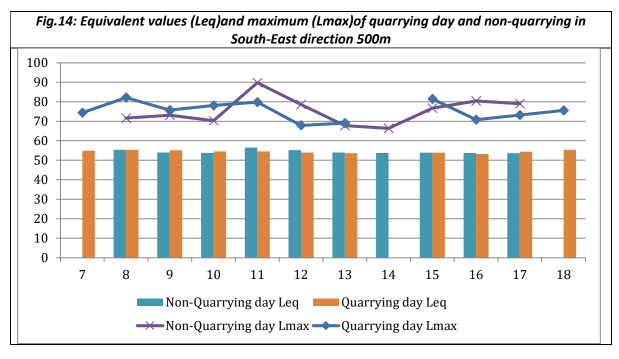


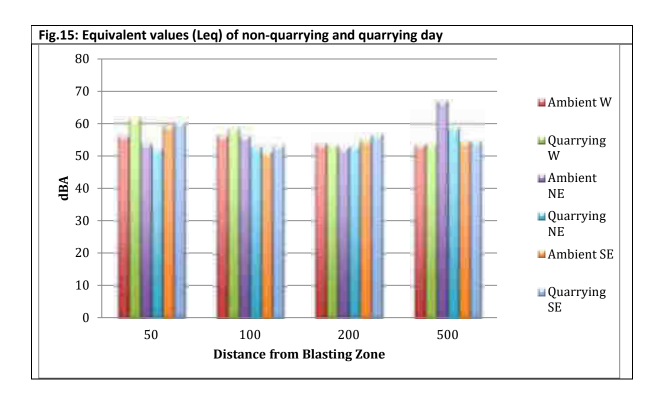












6.4 Water Quality								
	Sample Point: Old Quarry Pond							
	Date of Sample:	28/12/2022						
Sl. No.	Sl. No. Parameters Unit Value							
1	рН	-	7.5					
2	COD	mg/l	16					
3	BOD	mg/l	1					
4	SS	mg/l	120					
5	TDS	mg/l	210					
6	CONDUCTIVITY	μS/cm	300					
7	D.O	mg/l	7.1					
8	SODIUM	mg/l	40					
9	POTASSIUM	mg/l	13					
10	CALCIUM	mg/l	80					
11	MAGNESIUM	mg/l	55					

NGT OA 304/2019: Site report

7.0 Site specific observations made during the Visit

The surrounding ground is plain, with vegetation and habitations in various direction around the quarry. For dust suppression, a dedicated tanker vehicle is provided for water sprinkling. Fencing is provided, boundary pillars are marked and fixed, sign boards are provided, PPEs like safety boots, helmets are provided, there are no wildlife movements reported. CSR activities like infrastructure development, social welfare was provided by the quarry. There was considerable loosened overburden at the quarry site.





Monitoring team



Quarry site



Particulate matter monitoring



WEATN®♀ monitoring

Assessment Report on Ambient Air Quality, Noise Levels and Mine Pit Wastewater Quality carried out during 17-01-2023 to 20-01-2023

Name and Address of the Stone Quarry Site	Sh. P. M. A	onal Granite s bdul Rahiman lo lu Taluk, Kasarag	cated at Th	ayannur Village,	
Geo-coordinates	Latitude	12°22'03.71"N	Longitude	75°12'18.61"E	

1.0 Study site description

1.1 General information

The lithology of M/s. National Granite Stone Quarry owned by Sh.P. M. Abdul Rahiman located at Thayannur Village, Vellarikundu Taluk, Kasaragod, Kerala 671319 is Garnet-Sillimanite Kyanite Gneiss. As per the information provided by the stone quarry operator, the present quarrying lease issued by Department of Mining and Geology, Government of Kerala, commenced on 16.10.2018 and is valid up to 15.10.2030. The quarry has obtained Environmental Clearance from State Environmental Impact Assessment Authority, Kerala. It also holds valid Consent to Operate issued by Kerala State Pollution Control Board. Area of mining is 3.2420 Ha, nearest residential area is 52.7 metres from the quarry. The quarry is not attached to any captive stone crusher unit. The public road to the quarry from the nearest town is well tarred and wide enough for two heavy vehicles. The approach road in the proponent's property is not tarred, but kept well moist by water sprinkling. There are no major water bodies like rivers and no forests or sanctuaries nearby.

1.2 Topography & Geology

As per the information provided by the stone quarry operator, the highest elevation of the mine area is 380 m above MSL part and the lowest is315 m above MSL. The district of Kasargode can be broadly divided into five geological belts viz. the southern charnockitic rocks which extends further south, northern gneiss, a syenite pluton in central part, isolated cappings of sedimentary rocks confined to the coastal tract and quartenary sediments of coastal plain. As per the lithological map, the rock type in the quarry is Garnet-Sillimanite Kyanite Gneiss. Loose top soil was present in the entire quarry area where rocks have not been exposed.

1.3 Details of quarrying/ mining activities

The method of mining is semi-mechanized open cast mining. The mining operations are carried out using jack hammers, compressors, drills, excavators, etc. followed by controlled blasting (NONEL) using class 2 and class 6 explosives. The rock breaking is done using pneumatic breakers and transported to the crusher site using trucks/ tippers of 15Tonnescarrying capacity for various products.

2.0 Location attributes								
2.1 Altitude (m)	315	2.2 Area (Ha)	3.2420					
2.3 Terrain	Undulating	2.4 Lithology	Garnet- Sillimanite Kyanite Gneiss					
2.5 Soil type	Laterite	2.6 Mineable reserve	923170 MT					
2.6 (a) Remaining Mineable reserve	185685 MT	2.6 (b) Approximate mined quantity per annum	218375 MT					
2.7 Slope	Sloping	2.8 Fault						
2.9 Distance from nearest forest (Km)	None within 1 km	2.10 Wildlife movement (Yes/ No)	No					

Source: Mining Plan

3.0 Scl	3.0 Schedule of the Study/ Assessment							
Day	Date	Activities						
1	17-01-2023	Site reconnaissance, fixing of monitoring points within 50m, 100m, 200m and 500m from the blast point. Setting up a field office, arranging power supply for operating monitoring instruments/ equipment. Checking of instruments, deployment and conducting test runs.						
2	18-01-2023	Background monitoring of ambient air quality and noise without any activities in the quarry. (06.00 to 18.00 Hrs.)						
3	19-01-2023	Air quality and noise monitoring during the operation of quarry including drilling and blasting and sampling of quarry-pond water (06.00 to 18.00 Hrs.)						
4	20-01-2023	Maintenance check of instruments used, safe packing for transportation and transporting monitoring gear to the next station.						

4.0 Sampling/ Monitoring plan and locations

The quarry area is slightly deep, the present excavation area is only 10-20 metre below the surrounding ground level. The present blasting zone is towards North-East of the quarry area which has more length in the east west direction than in the North South direction. The station points were fixed based on the wind direction data. The 50m, 100m stations in West, North East and South East directions are inside the open quarry land itself. Stations like W200, SE200 are also within the quarry premises. Further stations like W500, SE500, NE200, NE500 were all outside the quarry premises, in private properties. Hence in total, 12 coordinates were fixed with the actual blasting point as centre in North-East line, West line and South-East line each at an angle of approximately 120° to each other. 8 locations were inside the quarry and 4 locations were outside the quarry premises. The photographs of monitoring activities is attached as **Annexure 1**.

4.1 Map showing sampling locations (Map)



4.2 Geo-coordinates of sampling locations

Co-ordinate details of selected monitoring locations at the stone quarry site is given in the **Table 1** below:

Table 1. Co-ordinate details of selected monitoring locations at the stoner quarry site

Sl.No.	Station Points	Latitude	Longitude		
1	W 50	12.3694317	75.2058873		
2	W 100	12.3690702	75.2054658		
3	W 200	12.3686926	75.2044503		
4	W 500	12.3694697	75.2016645		
5	NE 50	12.3703326	75.2064934		
6	NE 100	12.3707820	75.2059563		
7	NE 200	12.3713502	75.2073346		
8	NE 500	12.3734261	75.2070735		
9	SE 50	12.3691979	75.2064740		
10	SE 100	12.3686906	75.2060090		
11	SE 200	12.3679197	75.2058950		
12	SE 500	12.3655869	75.2049062		

5.0 Monitoring activities

5.1 Background monitoring (18-01-2023)

The monitoring started at 6.00am at each 12 locations. In some stations, delay in setting stable power supply, as it was the first day, made monitoring to start by 8 am only. The quarry activities were kept completely idle to do ambient monitoring. The air monitoring was interrupted at station W200 for 4 hours (from 6AM to 10AM) due to voltage fluctuation issue and started back by 10AM. The Environmental Engineers in-charge ensured whether all stations are working properly. At each station, one AE / equipment operator was there for the monitoring. The Noise data, Air flow rates and Total volume of sucked air were recorded every one hour. Weather data were also recorded at station point SE100 inside the quarry. The wind velocity, humidity and temperature were monitored every hour using Weather Tracker. The direction of the wind was mostly from west to east.

The locations for drill holes for explosives were located by the CIMFR blasting team. It was decided to conduct 10 blasts which consist of 137 holes, each hole having 32mm diameter and 5ft - 6ft depth. The explosive used is ammonium nitrate and in the range of 250 gm to 375 gm per hole.

The CIMFR team identified 7 locations for the seismic analysis. 4 locations were inside the quarry and 3 locations were outside the quarry. They also conducted a social survey on the response of the public about quarrying activities, through a questionnaire. The location identification and survey were completed by 6.00pm. The monitoring was completed at all the 12 stations by 06PM. Ambient air quality and noise level monitoring were carried out at the stone quarry site under overall supervision of Kerala State Pollution Control Board and water sample collected from stone quarry pond analysed at Central Laboratory of Kerala State Pollution Control Board at Kochi.

5.2 Monitoring during quarrying operation (19-01-2023)

The monitoring started at 6.00am and continued without any interruption. The weather data were recorded from the same station inside the quarry. Before blasting, drilling of blast holes using jack hammers was started from 6.am onwards and approximately 128 no. s of blast holes were drilled. The drilling of holes (5ft to 6ft depth) and filling of explosives into each hole were completed at 11AM. Connections were also established for the blasting. The CIMFR team checked all the drilled holes of blast points. The team also installed Seismograph at 7 locations by 11.20 AM. Blasting was conducted by 11.30 AM. 10 experimental blasts were conducted. Immediately after the blasting was completed, vehicular movement, breaking of boulders using breakers and hauling of the quarry product using haulers were carried out. These quarrying activities continued full-fledged until the end of the day. The monitoring was completed at all the 12 stations by 06PM. During the assessment, no. of holes to be drilled per hole, quantity of explosives to be charged per hole, blasting activity were carried out under over all supervision of the CIMFR Expert Team

6.0 Results

6.1 Weather records

The weather data were monitored every hour using Weather Tracker inside the quarry with respect to wind velocity, humidity and temperature and the weather details observed during Non-quarrying (18.01.2023) and Quarrying Day (19.01.2023) are given in **Table 2 & Table 3** below.

Table 2. Weather details observed during non-quarrying day (18.01.2023)

SL. NO.	Time (Hrs)	Temperature ∘ C	Humidity (%)	Wind Speed & Direction (m/s)
1	06:00	23.5	82.1	1.2 \$
2	07:00	23.7	81.8	1.0SE
3	08:00	24.1	78.7	3.0SE
4	09:00	25.6	76.2	0.6SE
5	10:00	27.6	69.7	0.7SE
6	11:00	26.9	70.4	3.1SE
/	12:00	29.9	57.2	0.7SE
8	13:00	30.1	51.8	2.4SE
9	14:00	32.3	49.1	0.6SE
10	15:00	30.1	65.0	1.2E
11	16:00	29.6	68.0	0.0
12	17:00	27.9	67.8	0.0

Table 3. Weather details observed during Quarrying day (19.01.2023)

SL. NÖ.	Time (Hrs)	Temperature ° C	Humidity (%)	Wind Speed & Direction (m/s)
1	06:00	23.8	61.5	1.5 SE
2	07:00	22.1	69.1	0.8 SE
3	08:00	26.4	71.9	0.0
4	09:00	28.1	59.9	0.7 SE
5	10:00	29.3	57.3	0.0
6	11:00	29.8	53.7	0.5 SE
7	12:00	30.4	50.9	0
8	13:00	31.7	47.1	0.6 W
9	14:00	32.4	45.2	0
10	15:00	30.4	49.6	0
11	16:00	30.4	49.3	0
12	17:00	26.9	60.1	0
13	18:00	32.4	45.2	0

6.2 Particulate matters/ dust in terms of PM10 and PM2.5 values observed during Non-Quarrying day (18.01.2023) & Quarrying Day (19.01.2023)

Particulate matters/ dust in terms of PM10 and PM2.5 values observed during Non-quarrying day (18.01.2023) and Quarrying day (19.01.2023) are given in **Table 4 and Fig 1 to Fig 2** below:

Table 4: PM10 and PM2.5 values observed during Non-quarrying and quarrying day

Station Points	Distance from blasting zone	PM 10 (microgram/m³) PM 2.5 (microgram/m³)		am/m³)	
	(metre)	Non- quarrying day	Quarrying day	Non-quarrying day	Quarrying day
W50	50 m	161.1881457	144.4791667	69.23387912	42.62138571
W100	100 m	94.26923077	104.8254083	67.2965058	44.31564691
W200	200 m	59.76190476	51.39708292	117.9446219	53.37069282
W500	500 m	55.33769063	75.2037752	82.62724596	56.15755074
NE50	50 m	76.13693153	72.55934075	64.94828569	64.28248806
NE100	100 m	92.77398127	76.57846424	104.1919806	68.67717201
NE200	200 m	60.86038533	46.05769231	56.97120365	55.07804782
NE500	500 m	103.7617955	110.8226496	86.11774065	63.15303262
SE50	50 m	76.6802168	95.11418533	64.92313346	48.780959
SE100	100 m	60.19230769	63.09151204	84.39073515	61.44445747
SE200	200 m	63.55078229	82.26246106	87.5055833	58.83341738
SE500	500 m	109.4761905	64.39489376	100.998004	67.55128735

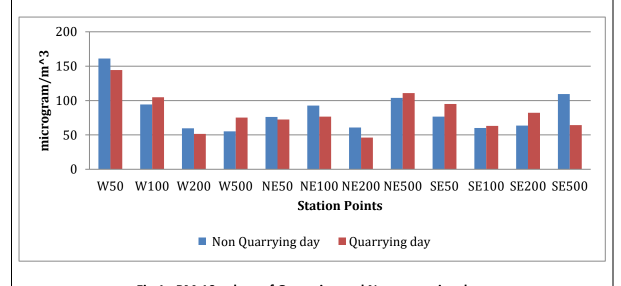


Fig.1: PM-10 values of Quarrying and Non-quarrying days

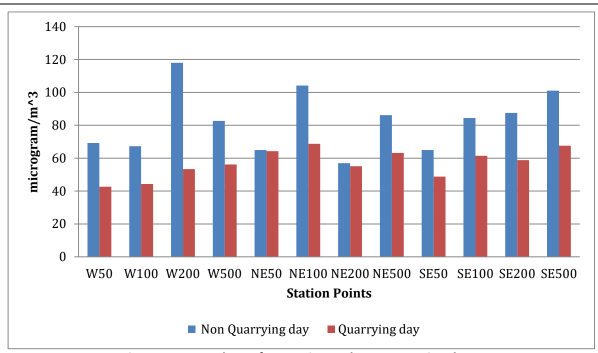


Fig.2: PM-2.5 values of Quarrying and Non-quarrying days

The analysis results of ambient air quality during non-quarrying day (Ambient day) and quarrying day reveal that

- (i) The PM10 and PM2.5 values are varying erratically between non-quarrying and quarrying days. At some stations, PM10 values have increased, but corresponding PM2.5 values shows decrease and viceversa. The reason is the loose top soil quarry area other than exposed rocks. The soil was getting airborne in the non-quarrying day. The wind velocity was also comparatively higher on non-quarrying day than quarrying day. There was no dust suppression on non-quarrying day but good dust suppression was there on quarrying day. This caused higher ground dust at all the stations within quarry premises on the non-quarrying day.
- (ii) In stations, NE200 and NE500; W200 and W500; and, SE200 and SE500, which were all away from quarrying area, local influences, not that of quarrying, caused the pattern of particulate mater values.

6.3 Noise levels

Observed Noise Levels in terms of Equivalent Noise (L_{eq}) and Maximum Noise Level (L_{max}) on non-quarrying and quarrying days are given in the **Table 5 and Fig 3 to Fig 15** in subsequent paras:

Table 5: Observed Noise Levels in terms of Equivalent Noise (L_{eq}) and Maximum Noise Levels (L_{max}) on Ambient Day and Quarrying Day.

Station Points	Non-quarrying		Quar	rying
	L _{eq}	L _{max}	L _{eq}	L _{max}
W 50	54.53776776	89	71.09626081	101.3
W 100	50.70924363	84.6	67.23217658	104.2
W 200	50.38809037	85.6	51.53325512	8.7
W 500	52.02469306	78.5	51.28390147	88
NE 50	56.53269591	77.6	64.12151425	118.9
NE 100	57.75010755	98.1	64.00207669	92.6
NE 200	57.9938271	77.4	57.93862208	87.4
NE 500	54.31729554	85.9	54.00017463	89.9
SE 50	48.35042325	78.4	65.84128917	104.9
SE 100	52.40926456	79.9	69.29160249	106.9
SE 200	45.8554891	74.4	55.78058959	96.9
SE 500	62.09271181	86.3	60.8456985	85.6

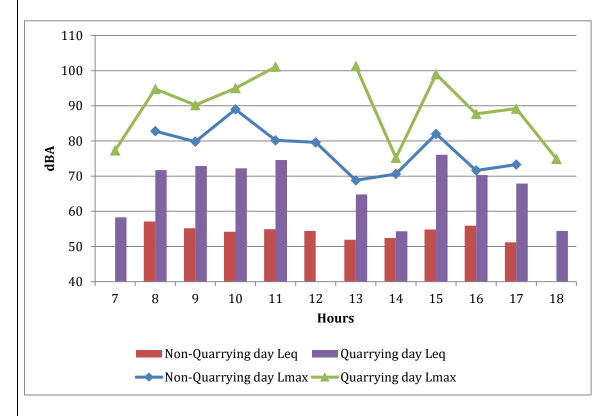


Fig.3: Equivalent values (Leq)and maximum (Lmax) Noise levels observed on quarrying and non-quarrying day in West direction 50m

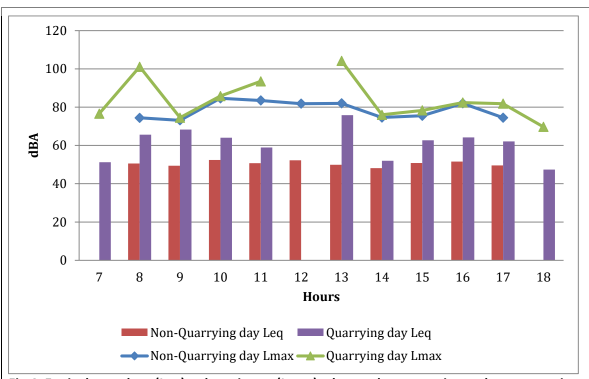


Fig.4: Equivalent values (Leq)and maximum (Lmax) observed on quarrying and non-quarrying day in West direction 100m

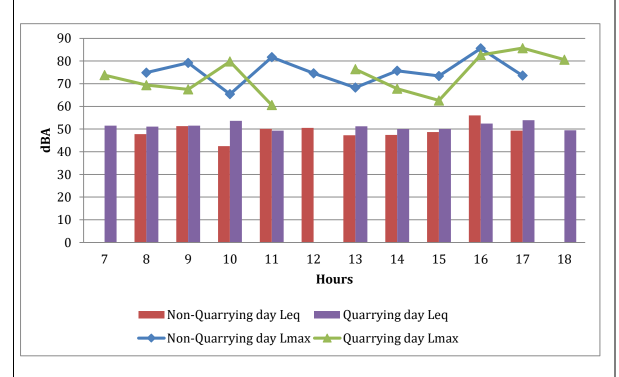


Fig.5: Equivalent values (Leq)and maximum (Lmax) observed on quarrying day and non-quarrying in West direction 200m

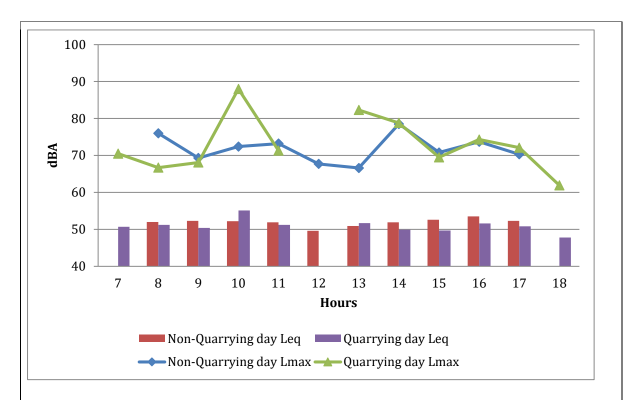


Fig.6: Equivalent values (Leq)and maximum (Lmax) observed on quarrying day and non-quarrying in West direction 500m

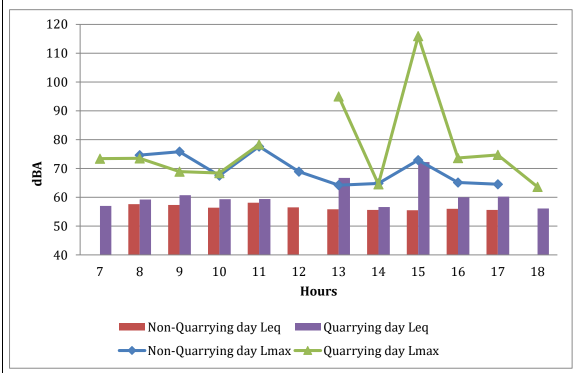


Fig.7: Equivalent values (Leq)and maximum (Lmax) observed on quarrying day and non-quarrying in North-East direction 50m

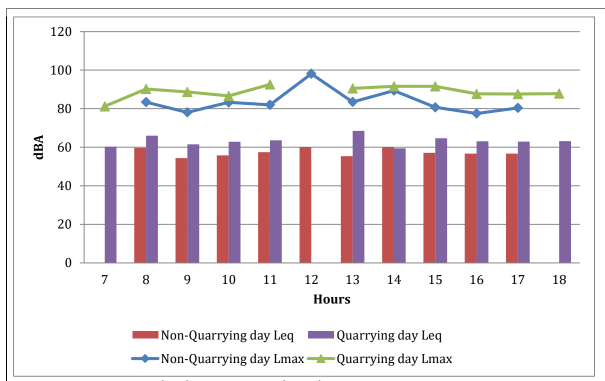


Fig.8: Equivalent values (Leq)and maximum (Lmax) observed on quarrying day and non-quarrying in North-East direction 100m

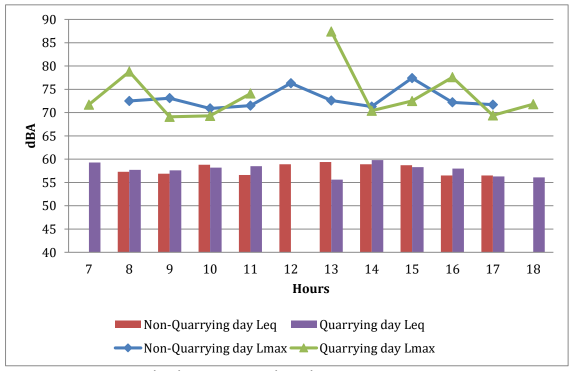


Fig.9: Equivalent values (Leq)and maximum (Lmax) observed on quarrying day and non-quarrying in North-East direction 200m

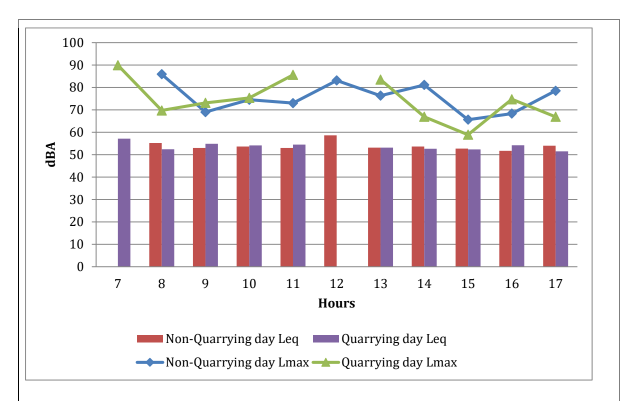


Fig.10: Equivalent values (Leq)and maximum (Lmax) observed on quarrying day and non-quarrying in North-East direction 500m

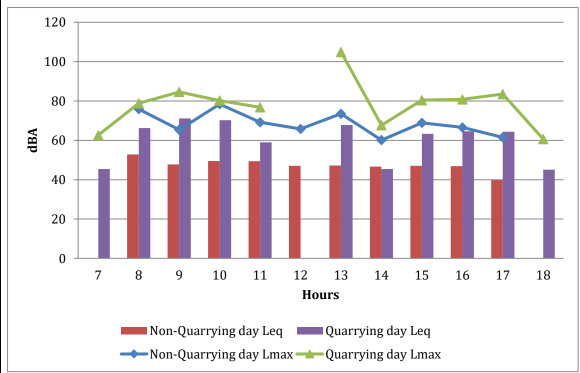


Fig.11: Equivalent values (Leq)and maximum (Lmax) observed on quarrying day and non-quarrying in South-East direction 50m

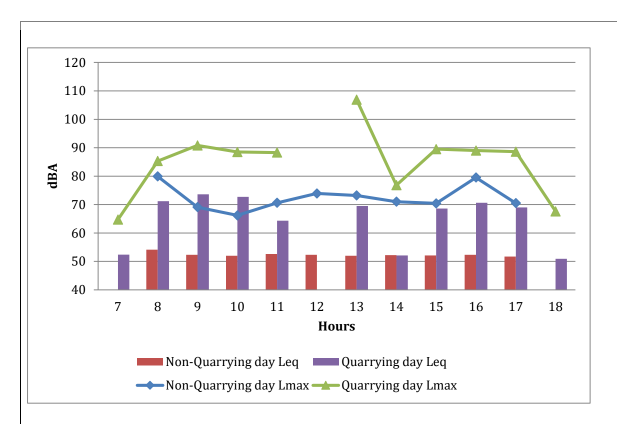


Fig.12: Equivalent values (Leq)and maximum (Lmax) observed on quarrying day and non-quarrying in South-East direction 100m

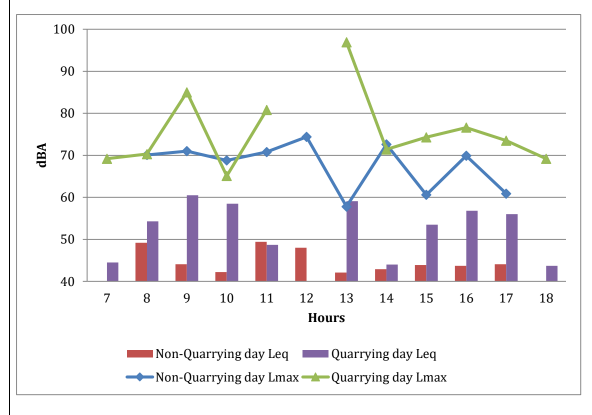


Fig.13: Equivalent values (Leq)and maximum (Lmax) observed on quarrying day and non-quarrying in South-East direction 200m

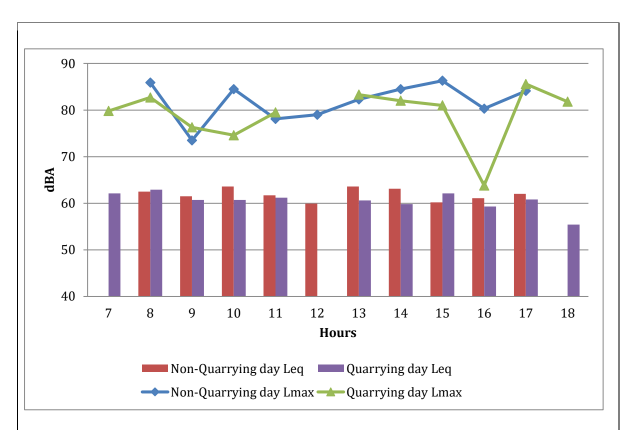


Fig.14: Equivalent values (Leq)and maximum (Lmax) observed on quarrying day and non-quarrying in South-East direction 500m

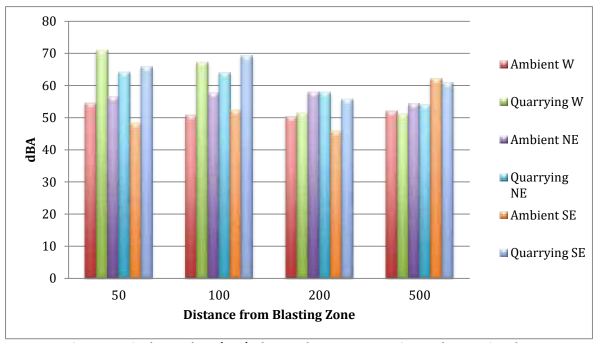


Fig.15: Equivalent values (Leq) observed on non-quarrying and quarrying day

Leq= Equivalent noise level (12 hours) dB(A)= Decibel in 'a' scale (unit of sound pressure level)

The Noise monitoring analysis results monitored at monitoring stations reveal that

- The equivalent noise level and Lmax of the total day are higher on blasting day than ambient day at all stations generally. Only at 500 metre stations, where quarrying seems to have no influence at all, the pattern is changed.
- ➤ The blasting time time was 11.30 am. Blasting had not completed at 12 pm. Due to safety-related reasons, the hourly value of noise at 12 pm could not be taken. The next reading after 11 am was taken at 1 pm only. This caused gap of one reading on the quarrying day, as can be seen in the graphs. But it can be seen that the equivalent values as well as maximum values in each station are showing a peak between 11 am and 1 pm as a result of blasting.
- Except at one station W100, equivalent noise of the quarrying day is not increasing more than 10 dB(A) above corresponding non-quarrying day's value. The equivalent noise of the day of quarrying is not significantly more than that of non-quarrying.

6.4 Water Quality

Analysis results of the stone quarry pond water quality is given in the Table below:

Sample	Sample Point: Old Quarry Pond									
Date of	Date of Sample: 19/01/2023									
Sl. No. Parameters Unit Observed Va										
1	рН	-	6.72							
2	COD	mg/l	1.6							
3	SS	mg/l	1.6							
4	TDS	mg/l	15							
5	Conductivity	μS/cm	24.06							
6	D.O	mg/l	7.9							
7	Sodium as Na	mg/l	3.66							
8	Potassium as K	mg/l	0.21							
9	Calcium as Ca	mg/l	4							
10	Magnesium as Mg	mg/l	0.486							

Note:- No effluent discharge standards prescribed by Kerala SPCB to the Stone Quarry Operator under the Consent to Operate issued under The Water (Prevention and Control of Pollution) Act, 1974.

7.0 Site specific observations

- > The surrounding ground is sloping, with vegetation and habitations in various direction around the quarry.
- > Fencing is provided, boundary pillars are marked and fixed, sign boards are provided
- For dust suppression, a dedicated tanker vehicle is provided for water sprinkling. However, while drilling, filling of explosives scientific method is not followed
- > PPEs like safety boots, helmets are provided to the workers
- There are no wildlife movements reported in the stone quarry area
- > CSR activities like infrastructure development, social welfare were provided by the quarry.
- Outside the excavated area of the quarry heavy vegetation, naturally developed.
- The 200 m and 500 m monitoring stations, which were in private properties, residences, were in clearings surrounded all around by vegetation.
- The public roads around the quarry are well maintained and have enough 2-lane width.
- The people had complaints about effects on their buildings due to blasting, not about air or noise pollution.
- Surface runoff during rainy season, water from quarry site is pumped out and discharged into the surrounding areas without imparting any treatment.
- > Fly rocks observed during the study at the stone quarry site

Annexure I

Photographs taken during the site assessment carried out during 17 to 20.01.2023 at Quarry owned by P. M. Abdul Rahiman, Thayannur village, Kasaragod District, Kerala.











nexure II	Ιi							
	Deta	ails of establishments / units for which no	tice issued as per Minu	tes of Meeting	g held on 25/02/2	2023 on the m	natter of OA 147/2022	
Sl No	Date	Company	Type of unit(Apartment/ Commercial building/Hotel/ Resort/Industry/ others)	DIstrict	PCB office	LSGI	Findings	Notice
		M/s Century terrace	,				5	
	1 01.03.2023	Yuvajana Samajam road,kadavatra 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
	2	M/s ABM Tower behind GCDA, Kadavantra 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
	3	M/s Penta queen apartment B2 Padivattom, Edapally - 682024	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
	4	M/s Penta queen apartment B3 Padivattom, Edapally - 682024	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
	5	M/s Penta queen apartment A Padivattom, Edapally - 682024	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
	6	M/s Penta queen apartment C Padivattom, Edapally - 682024	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
	7	Galaxy Arcade Peediakkal road SRM Road - 682018	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
	8	M/s West Rock One Apartment P J Anony Road Pachalam - 682012	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
	9	M/s Watermelon Apartment Kathrikadavu, Kaloor 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
1	10	Vigyana sagar hostel Marine engineering training institute Giri nagar, Shipyard Ltd.	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
1	11	Vanshika Apartments Vidhta nagar road Panampilly nagar- 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
1	12	The tapioca restaurant mylady chambers, pottakuzhi rd, kaloor- 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
1	13	Star homes south star Kathrikadavu, Kaloor 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued

14	Skyline Zircon Apartment panampilly link road,Kadavantra 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
15	Skyline Marble Arch Apartment owners, Kattakar road west, Kathrikadavu 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
16	Galaxy Wintage Apartment Aryapadam Lane, Mamangalam Elamakkara, 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
17	J K Royal House Kathrikadavu, Kaloor 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
18	J M Manor Link avenue road, Kaloor 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
19	Little Soi. Aditya tower Panampilly nagar 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
20	NB Spring Terrace Apartment Tagore lane, Elamakkara 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
21	PMJ Towers Vidhya nagar, Kadavantra 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
22	Presidency Homes Journalist Colony, Kathrikadavu 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
23	Skyline Belair Apartment Shihab Thangal Road Panampilly nagar, 682036	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
24	Dadd's Extended stay Canal road, Gandhinagar	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
25	D D Rose Gate Kadavantra, Ernakulam 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
26	Vinayaka Boys hostel Banerji road, Kaloor 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
27	The wood Ford Yuvajana samajam road. Kadavantra 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, STP not working	Issued
28	Namasita Apartment, Vidhya nagar road, Panampilly nagar, 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued

		Skyline Primrose,				W 1:		
29		Pachalam, Pottakuzhi road, Mamangalam- 682018	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, STP not working	Issued
30		Kalpaka Rajmahal Apartments, BTS Roadd, Edapally 682024	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
31		Amar Samrat Apartments, Kathrikadavu- 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, STP not working	Issued
32		ACE Homes, Kaloor, Kochi- 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, STP not working	Issued
33		Jewel Oak Field, SRM Road, Kaloor, Kochi, 682012	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, STP not working	Issued
34		Mandalay Point Flat, Edappally, NH 66 Service road, 682024	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
35		Dreamflower Bonita Owners Association (DBOA), Green Ripple Road, Swamipadi, Elamakkara, Ernakulam - 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, STP not working	Issued
36		Malabar Gate Apartments, Marottichodu Road, Edapally – 682 026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
37		Galxy Homes Galaxy Dane Vidya Nagar Panampilly nagar, 682036	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, STP not working	Issued
38		Galaxy Marvel Apartment, Edapally Raghavan pilla road 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
39		Rds Avenue One, Shihab Thangal Road Near Passport Office Panampilly Nagar, 682036	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
40		The Salt Restaurant, 16/1444, Thoppumpady, Kochi, Ernakulam – 682 005	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
41		Galaxy Hamilton, Galaxy Kingston, Galaxy Winston, Chilavannoor Road, Chilavannoor, Kadavanthra, Kochi – 682 020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
42	15.03.2023	BLUE LAGOON APARTMENT, VMRRA - 110, MARKET ROAD VADUTHALA 682023	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
43		HORIZON DAFFODILS,PADAM ROAD, VADUTHALA, ERNAKULAM, 682023	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
44		J.M HABITAT,SHASTRI ROAD, VADUTHALA ERNAKULAM, 682023	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
45		J.M TOWERS ,VADUTHALA ERNAKULAM, 682023	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
46		J.M GARDEN,VADUTHALA, ERNAKULAM, 682012	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued

47	ORIENT PARK,POPULAR ROAD, VADUTHALA KOCHI, 682012	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
48	LORDS COTTAGE,KARSHAKA ROAD, VADUTHALA ERNAKULAM, 682012	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
49	GALAXY METRO EDAPPALLY RAGHAVAN PILLAI RD, ELAMAKKARA, ERNAKULAM, KERALA - 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
50	SPARKLE SCAPES APARTMENTS, TAGORE LANE, ELAMAKKARA, ERNAKULAM, 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
51	MON AMOUR APARTMENTS, ELAMAKKARA, KOCHI, 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
52	MON COEUR, VIVEKANANDA NAGAR ROAD, ELAMAKKARA,ERNAKULAM - 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
53	LOTUS ENCLAVE Puthukkalavattom Rd, Elamakkara, Kochi, 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
54	ANASWARA SOUPARNIKA Puthukkalavattom Rd, Elamakkara, Kochi, Kerala 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
55	RDS FLAIR, EDAPPALLY RAGHAVAN PILLAI RD, ELAMAKKARA, ERNAKULAM - 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
56	CVC CALISTA EDAPPALLY RAGHAVAN PILLAI RD, ELAMAKKARA, ERNAKULAM - 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
57	DREAM FLOWER SONATA Mercy Lane 2, Elamakkara, Ernakulam, Kerala 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
58	DREAM FLOWER ZETA Punnakkal Mercy Lane, Punnakkal, Elamakkara, Kochi, Kerala 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
59	GOOD EARTH HEAVEN, Perandoor Rd, Mamangalam, Elamakkara, Ernakulam, Kerala 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
60	VB ROYAL, opp. Gayathri Kalayanamadapam, Edappally, Ernakulam, Kerala 682024	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
61	KALPAKA CASTLE, Subhash Nagar Elamakkara, Subhash Nagar Road, Ponekkara, Edappally, Kochi, Kerala 682024	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
62	ABAD OLYMPUS APARTMENT,Near Madom Junction, Edappally Ragavanpillai Road, Edappally P. O., Kochi, Kochi, Kerala 682024	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
63	ORION APARTMENT, OPP. AL AMEEN PUBLIC SCHOO;, CHERANALLOOR, EDAPPALLY	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
64	NATIONAL AVENUE, National Avenue, Manimala Cross Road, Ponekkara, Edappally, Ernakulam, Kerala 682024,	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
65	NATIONAL NANDANAM, Edapally Palace Rd, Ponekkara, Edappally, Ernakulam, Kerala 682024	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued

66	ANASWARA SOUPARNIKA APARTMENT Puthukkalavattom Rd, Elamakkara, Kochi, Kerala 68202A	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
	SI flat,Kurishupally Rd, Ravipuram, Perumanoor, Ernakulam, Kerala 682036				Kochi		
67		Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
68	KB plaza flat, K B PLAZA OWNERS ASSOCIATION ELAMMAKARA ROAD EDAPPALLY, Kerala is 682024	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
69	Pooja flat, Thamburatti Parambu Rd, Mamangalam, Elamakkara, Ernakulam, Kerala 682565	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
70	Galaxy cherry wood, Kaloor, Kochi, Kerala 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
71	OLIVE GARDENS, NH BYPASS, NEAR OBERON MALL, PADIVATOM, EDAPALLY, ERNAKULAM, 682024	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
72	REGAL APARTMENTS, STADIUM ROUND, JAWAHARLAL NEHRU INTERNATIONAL STADIUM, KALOOR, KOCHI, 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
73	REGAL PALMS, ERAMATH W RD, CHEMBUMUKKU, EDAPALLY, ERNAKULAM, 682037	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
74	JM Crescent Apartments, P.J. Antony Road, Sonia Nagar, Mamangalam, Edapally, Ernakulam - 682024	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
75	Infra Splendor Apartments, Edappally, Ernakulam - 682565	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
76	Sky park residency, Janatha Rd, Mamangalam, Elamakkara, Kochi - 682025	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
77	Mayura Apartments, 3rd Cross Rd, Girinagar Housing olony, Giri Nagar, Kadavanthra - 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
78	Galaxy vesta 2845+R39, Punathil Padam Rd, Sonia Nagar, Padivattom, Palarivattom, Kochi, Kerala 682024	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
79	Garden court 277W+XJC, Elamakkara, Kochi, Kerala 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
80	Sapphire heights Vennala, Ernakulam, Kerala 682028	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued

	77 . '11						
	Kent illam Vennala, Ernakulam,						
81	Kerala 682028	A	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
81		Apartment	Emakulam	Ernakulam DO1	Corporation	No Consent, No 51P	Issued
	National empress Garden apartments 33/442D, Vennala High School Rd,						
	Arakkakadavu, Vennala, Kakkanad,				Kochi		
82	Kerala 682028	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	Yeshoram tejus apartments	•					
	283C+FP5, Vennala High School Rd,				Kochi		
83	Vennala, Ernakulam, Kerala 682028	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	Panjos apartments						
	2869+8MV, Civil Line Rd,						
84	Chembumukku, Edappally, Ernakulam, Kerala 682021	Amoutmont	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent No STD	Laguad
04	*	Apartment	Emakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	Halton heights 2848+4JV, Alinchuvadu Road,				Kochi		
85	Vennala, Kochi, Kerala 682028	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	Kanchenjunga Apartments	T I par amone	Zimanumi	Dinamanan Bot	Corporation	110 001100111,110 011	155444
	2836+H7V, Civil Line Rd,						
	Kesaveeyam, Palarivattom,				Kochi		
86	Ernakulam, Kerala 682025	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	Moon Stone Residency						
	Nethaji Rd, Nethaji Nagar,						
0.7	Kadavanthra, Ernakulam,	.	F 1.1	E I I BOI	Kochi	N. G. A. N. GTD	T 1
87	Kerala 682020	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	Asset home Panampilly Nagar, Ernakulam,				Kochi		
88	Kerala 682036	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	Yashoram abode, Draupathy road	Tipartinont	Emakaiam	Ernakaiain Bo1	Corporation	Tro Consent, 110 STI	Issaea
	X8M4+9CX, Thammanam - Pullepady Rd,						
	Draupathi Lane,						
	Thammanam, Ernakulam,				Kochi		
89	Kerala 682032	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	Unitac avonlea						
20	X8JF+4GP, Dhanya S Rd, Chalikkavattom,		F 1 1	F 1 1 PO1	Kochi	N. C. AN CTP	
90	Vennala, Ernakulam, Kerala 682028	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	Highway gardens,						
	1914, Mambra Rd, Ponnurunni, Vyttila, Kochi, Kerala 682019				Kochi		
91	vytina, Room, Rotata 002017	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	Plum flower, Nursery school road	1			<u> </u>		
	X8JC+449, Ponnurunni, Vyttila,				Kochi		
92	Ernakulam, Kerala 682019	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued

					1		
	Royal park,						
	Service Rd, Ponnurunni East,						
	Ponnurunni, Vyttila,	1	L	F 1 1 Pol	Kochi	N. G N. GTD	
93	Ernakulam, Kerala 682028	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	Mather Serene Orchard						
	X832+GJ9, Vidya Nagar Rd, Vidya Nagar, Kadavanthra,						
	Kochi, Kerala 682020				Kochi		
94		Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	Jewel planet, Vaikom road, Vyttila						
	SH15, Vyttila, Ernakulam, Kerala 682019				Kochi		
95		Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
					Kochi		
96	Santhi river dail, Vaikom road, Vyttila	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	, , , ,	1			Kochi	,	
97	Vrindavan apartment, Vyttila junction	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
97	vinidavan apartment, vytma junction	Apartment	Elliakulalli	Elliakulalli DO1	<u> </u>	No Consent, No STF	Issueu
		1		n n n n n n n n n n	Kochi	\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.\.	
98	Aiswarya Apartment, Chambakkara - Kannadikadu Road	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	Lotus A/C city, Bhuvaneswari Temple Rd, near						
	Chambakkara, Chambakkara, Upasana Nagar, Maradu,				Kochi		
99	Ernakulam, Kerala 682304	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
					Kochi		
100	TocH Retreat flat, Janatha road, Vyttila	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	, , , ,	1			Kochi	,	
101	Choice garden, TocH road end, Vyttila	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
101	Choice garden, 10011 foud that, vythia	repartment	Linakulani	Emakulum DO1	<u> </u>	Two Consent, 140 B 11	133404
100	Y 11 Y7 021 Y 1 1 1 1 1 1	.	F 1 1	E I I BOI	Kochi	N. G. A. N. GED	т 1
102	Jewel homes, Vyttila Janatha road, near manamel temple	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
					Kochi		
103	DLF riverside, near manamel temple, Vyttila Janatha road	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
					Kochi		
104	Paradise tower, south Chittoor, Chittoor 682027	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
					Kochi		
105	Galaxy high field, Vidya nagar, Panampilly nagar 682036	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
100	Metro paradise apartment, Chittoor Cheranalloor road,	Parametra			Kochi	1 2 310011, 1.0 2 11	
106	Amrita nagar, Edapally, Ernakulam 682024	Amortment	Ernakulam	Ernakulam DO1	Corporation	No Consent No STD	Issued
100	Amrita nagar, Edapany, Emakulain 002024	Apartment	Emakulam	Emakulani DO1	 	No Consent, No STP	Issued
		1.			Kochi		
107	Sparcle scape apartment, Tagore lane, Elamakkara 682026	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	Zaatar Restaurant, HP 17, Main Avenue, Panampilly				Kochi		
108	Nagar, Ernakulam, 682036	Restaurant	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
	Fruitbae, Panampilly, 5th Cross Rd, K.V. Nagar,				Kochi		
109	Panampilly Nagar, 682036	Restaurant	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
107	Starbucks,G-258, Main Avenue, MIG Housing Society,				Kochi	,	
110	Panampilly Nagar, Kochi - 682036	Restaurant	Ernakulam	Ernakulam DO1	1	No Consent, No STP	Issued
110	ranampiny Nagar, Kociii - 002030	Restaurant	Emakulam	Ernakulani DO1	Corporation	INO COUSEIR, INO STP	issued

111	Coldstone, Door No. 56/299, Panampilly Nagar, Main Avenue, Opp. Hotel Aryas, 682036	Restaurant	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
112	Kunafa World, HIG,36 , Panampilly Nagar, Main Avenue, Kochi - 682036	Restaurant	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
113	Ali Baba and 41 Dishes, 27/701, Panampilly Main Rd, Opp. South Indian Bank, MIG Housing Soceity, 682036	Restaurant	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
114	Happy Cup Cafe, Main Avenue, MIG Housing Soceity, Panampilly nagar, kochi - 682036	Restaurant	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
115	Juicy, Panampilly Nagar, Service Rd, Main Avenue, 682036	Restaurant	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
116	Gokul Oottupura, Vegetarian Restaurant, Ground floor, Ittys Building, Main Avenue, MIG Housing Soceity, Panampilly Nagar, 682036	Restaurant	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
117	Bab Arabia, 56/2568, Opp. YES Bank, SBT Ave, Panampilly Nagar, 682036	Restaurant	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
118	Heatz - Healthy Eating Zone, Ambalathingal House, Kizhavana Road, Panampilly Nagar, 682036	Restaurant	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
119	Burger Junction, Kizhavana Rd, Above Union Bank, Panampilly Nagar, 682015	Restaurant	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
120	ABCG Midtown Pavamana Heights, Shihab Thangal Road, Panampilly Nagar, Ernakulam, Kerala 682015	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
121	Mansion kharisma X73X+HGM, Shihab Thangal Road, Panampilly Nagar, Ernakulam, Kerala 682015	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
122	Ac Pacific rose apartments X74X+3C7, Panampilly Nagar, Ernakulam, Kerala 682015	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
123	Aurum Residences, SBT Ave, Panampilly Nagar, Kochi, Kerala 682036	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
124	Skyline Royale X75X+33H, Panampilly Nagar Link Rd, LIG Housing Society, Panampilly Nagar, Ernakulam, Kerala 682036	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
125	SS Enclave G278, Panampilly Nagar Ave, MIG Housing Society, Panampilly Nagar, Ernakulam, Kerala 682036	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued

126	Kairali Apartments X74W+4PF, Panampilly Nagar Ave, Panampilly Nagar, Kochi, Kerala 682036	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
127	Royal Stadium Mansion Market Road, Market, near Kadavanthra, Gandhi Nagar, Kadavanthra, Ernakulam, Kerala 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
128	Jewel homes Canal, Mamangalam, Elamakkara, Ernakulam, Kerala 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
129	Holiday Grandeur X7HV+VW9, P.O, Chemmath Rd, Gandhi Nagar, Kaloor, Ernakulam, Kerala 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
130	Marvel Mansions X7JX+W3Q, Thammanam - Pullepady Rd, Kathrikac Kaloor, Ernakulam, Kerala 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
131	Pulickal Avenue, St Francis Xavier Church Rd, Kathrikadavu, Kaloor, Ernakulam, Kerala 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
132	DD nest Pipeline Rd, Kathrikadavu, Thammanam, Ernakulam, Kerala 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
133	IMA House Behind Jawaharlal Nehru International Stadium, Kathrikadavu, Palarivattom, Kochi, Kerala 682025	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
134	jewel pearl X8Q2+99C, Vattaparambu West Lane, Kathrikadavu Kaloor, Ernakulam, Kerala 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
135	Kent hail garden X8R2+7HM, Kathrikadavu, Kaloor, Ernakulam, Kerala 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
136	Vismaya Apartments Kaloor, Kochi, Kerala 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
137	Seiken Eastend Ponoth Rd, Kaloor, Ernakulam, Kerala 682017	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued

	Vanchinad Residency Apartment				Kochi		
138	Kaloor, Ernakulam, Kerala 682017	Apartment	Ernakulam	Ernakulam DO1	Corporation	No Consent, No STP	Issued
139	Green city Orchid 275W+F8P, Pottakuzhi - Mamangalam Rd, Mamangalam, Elamakkara, Ernakulam, Kerala 682026 Dream Flower Celesta	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
140	Vivekananda Nagar Rd Extention, Elamakkara, Ernakulam, Kerala 682026	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
141	Orient Park Vaduthala 276J+V8X, Popular Road, Vaduthala, Kochi, Kerala 682012	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
142	Kayaloram Apartments Thevara Ferry Road, Thevara, Ernakulam, Kerala 682013	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
143	Seiken Sailwind W7PW+CW9, Pandit Karuppan Rd, Thevara, Ernakulam, Kerala 682013	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
144	Chakolas Waterford Pandit Karuppan Rd, Thevara, Ernakulam, Kerala 682013	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
145	Avern Pass W7PX+MV4, Thevara, Kochi, Kerala 682013	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
146	Galaxy clifford Neptune Country, Chilavannoor, Ernakulam, Kerala 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
147	Sylvan Heights X835+8C4, Chilavannur Rd, Vinoba Nagar, Chilavannoor, Ernakulam, Kerala 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
148	Heera Waters, X836+CQQ, Bund Rd, Chilavannoor, Ernakulam, Kerala 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
149	Perals Gardens View , Amalabhavan Rd, near Kochu Kadavanthra, Vinoba Nagar, Chilavannoor, Kochi, Kerala 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued

150	Yasoram Pancharatna Apartments X877+96J, Toc-H Rd, Near Janatha Road, Janatha, Vyttila, Ernakulam, Kerala 682019	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
151	Yasoram Valluvassery Enclave X875+793, Water Land Rd, Chilavannoor, Kochi, Kerala 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
152	Jomer Residency Apts Ravindran Rd, Chilavannoor, Ernakulam, Kerala 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
153	Fern Icon Panchavati Colony, Vyttila, Ernakulam, Kerala 682019	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
154	Panchavadi Apartment X8C5+FMV, Panchavati Colony, Vyttila, Kochi, Kerala 682019	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
155	Pittappillyi Enclave X8C5+F9R, Panchavati Colony Rd, Panchavati Colony, Kadavanthra, Kochi, Kerala 682019	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
156	Orchid Court Apartment X8C5+FCX, Panchavati Colony Rd, Panchavati Colony, Vyttila, Ernakulam, Kerala 682019	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
157	Blue moon pearl apartment X8F5+2P7, Vyttila, Kochi, Kerala 682019	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
158	Abad Harmoney Paradise Rd, Vyttila, Kochi, Kerala 682019	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
159	Paradise Apartment PRRA-18, Vyttila, Kochi, Kerala 682019	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
160	Betron Towers Elamkulam, Ernakulam, Kerala 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
161	Jerusalem Residency Blossom Road, Elamkulam, Ernakulam, Kerala 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued

162	Golden Heights Apartments X79X+7RQ, Excel Rd, Elamkulam, Kochi, Kerala 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
163	Nakshatra Malika Apartment Kunjanbava Rd, Ponnurunni, Vyttila, Ernakulam, Kerala 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
164	Bluemoon Apartments Emerald and Ruby Ponnurunni, Vyttila, Ernakulam, Kerala 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
165	Skyline rosemount Kunjanbava Rd, Ponnurunni, Vyttila, Kochi, Kerala 682019	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
166	Abad Silver Crest Subhash Chandra Bose Rd, Kadavanthara, Jawahar Nagar, Elamkulam, Ernakulam, Kerala 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued
167	Skyline City Park X8F2+R89, Jawahar Nagar Ave, Jawahar Nagar, Kadavanthra, Ernakulam, Kerala 682020	Apartment	Ernakulam	Ernakulam DO1	Kochi Corporation	No Consent, No STP	Issued

lati	Station Name		KA	KAVVAYI RIVER		
ype	Type of Water body			RIVER		
olu	Completed by			JSA1.JSA2		
Ageney	cy	KERA	LA STATE PO	KERALA STATE POLLUTION CONTROL BOARD	VTROL BOARL	
ñ	Date and time of sample taken		18-01-2023	18-01-2023	18-01-2023	18-01-2023
2		Determinants	Kankol	Karikuzbithodu	Thattarakadavu Bridge	Kuttyol palam
	Temperature, 0C	00	28	30	31	28
73	Dissolved Oxygen, mg/l	en, mg/l	4.5	5.2	3.4	5.3
643	3 pH		6.3	8.9	6.85	9
4	4 Conductivity, µmhos/em	umhos/em	90.2	98.6	33300	118
40	S BOD, mg/l		1.2	2.4	2.9	3.5
9	6 Turbidity, NTU	D	1.1	9'1	2.1	1.
7	7 Total Alkalinity, mg/l	y, mg/l	18	19	53	18
20	8 Chloride, mg/l		91	18	19900	20
9	9 Ammoniacal-N, mg/l	l, mg/l	BDL	0.002	BDL	BDL
10	10 Hardness as CaCO3, mg/l	aCO3, mg/l	20	18	7900	20
Ξ	11 Calcium as CaCO3, mg/l	CO3, mg/l	12	12	5500	15
2	12 Magnesium as CaCO3, mg/l	CaCO3, mg/f	αô	9	2400	W
13	13 Sulphate, mg/l		99.0	0.0023	52.63	BDL
4	14 Phosphate, mg/l	1	BDĽ	BDL	BDL	BDL
15	15 Fluoride, mg/l		BDL	BDL	BDL	BDL
91	16 Total Coliform. MPN/100 ml	. MPN/100 ml	009	800	009	009
17	17 Fecal Coliform, MPN/100 ml	. MPN/100 m]	300	420	320	300



Assistant Scientist
Assistant Scientist
Kents State Polition Control Brand
Olithict Office, Kashur-670002

aranes thoday

Station Name		PERUMBA RIVER		
Type of Water body		RIVER		
Completed by		JSA1,JSA2		
Agoncy	KERALA STATE POLLUTION CONTROL BOARD KANNUR	LLUTION CONTRC	JE BOARD KANNU	JR.
Date of sample taken	20-01-2023	20-01-2023	12-01-2023	18-01-2023
Determinants	KACIERIKADVU	MATAHAMAGAL. AM	CHANDAPURA	KANDAKALI
Temperature, 0C	30	30.	288	31
2 Dissolved Oxygen, mg/l	3.6	6.32	6.3	3.9
3 pH	. 56.94	6.84	5.7	6.84
4 Conductivity, amhonican	86.2	70	71.7	38000
5 BOD, mg/l	0.92	1.11	3.83	23.2
6 Turbidity, NTU	1.3	8.0	2.2	111
Total Alkalinity, med	10	10	17	46
8 Chloride, med	=	16	15	20700
9 Ammoniacal-N. mg/l	BDE	BDL	0.0321	0.0082
10 Hardness as CaCO3, mig/1	12	36	17	2600
	8	型	13	5200
	4	13	7	2400
13 Sulphate, ma/l	631	2.76	HDI	107.27
14 Phosphate, mg/l	BUIL	BDL	0.0024	BDL
15 Fluoride, mg/l	BDE	TGB	507	BDC
10 Total Coliform, MPN/100 ml	480	360	200	800
A 100 200 200 200 200 200 200 200 200 200			2000	

Station Name	anus		KUP	KUPPAM RIVER			
Type of W	Type of Water body			RIVER			
Completed by	d by		Sf	JSA1, JSA2			
Адепсу		KERALA STA	KERALA STATE POLLUTION CONTROL BOARD	ON CONTROL	BOARD KAN	KANNUR	
Sate of sa	Date of sample taken	19-01-2023	19-01-2023	12-01-2023	19-01-2023	19-01-2023	19-01-2023
SI.No	Determinants	VELLICHAN	MANGALAS	KUPPAM	VARIANKOT	WELL AVIII	
	I Temperature, 0C	29	5.4	29	30	31	NOTH TEKIKADAVI
24	2 Dissolved Oxygen, mg/l	6.1	7.82	6.06	9,00	63	16
	3 pH	6.67	9.9	6.4	99.9	6.28	0.0
4	4 Conductivity, µmhos/cm	24400	21400	18360	18660	15060	0096
n	5 BOD, mg/l	2.9	3	2.2	2.1	4	1.4
0 0	o Lurbidity, NTU	2.3	2.6	1.8	3.1	2.2	1.2
0	/ Total Alkalinity, mg/l	38	37	29	20	56	21
0	o Cutoride, mg/l	20000	8200	6200	0009	14009	10600
101	O Hondware and Colors	0.0172	BDL	0.0909	BDL	BDL	BDL
11	11 Calcium of Caco, mg/	4100	2500	2100	2000	2160	1200
1.	1) Memorium as CaCO3, mg/l	3200	1300	1800	1100	1000	098
1 1	12 Magnesium as CaCO3, mg/l	900	1200	300	006	1160	9
4	14 Physiologic medi	221.3	232.14	179.09	66.32	68.11	38.26
100	Fluoride mo/l	SDL	BDL	90.0	BDL	BDL	BDL
91	16 Total California Albayago	0.3	9.0	90.08	BDL	BDL	BDL
17	Forst Coliform MDM/100 mi	200	630	906	009	520	620
	The same course in the same of the same	000	380	450	180	100	360



Station Name		A.	RAMAPURAM RIVER		
Type of Water body	er bodi		RIVER		
Completed by	2		JSA1,JSA2		
Agency		ERALA STATE PC	KERALA STATE POLLUTION CONTROL BOARD KANNUR	BOARD KANNUR	
Date of sample	mple	19-01-2023	19-01-2023	12-01-2023	17-01-2023
SLNo	Determinants	KAPUGAL	ATHIYADAM	RAMAPURAM	VAYALAPRA
Г	1 Temperature, 0C	29	30	29	30
2	2 Dissolved Oxygen, mg/l	5,4	7.4	5.6	5.9
3 [3 pH	7.35	6.77	6.7	7.06
4	4 Conductivity, µmhos/cm	88.4	135	5210	39900
5	5 BOD, mg/l	2.6	3	4.33	2.9
9	6 Turbidity, NTU	1.1	1.3	0.4	2.8
1	7 Total Alkalinity, mg/l	12	18	59	50
80	8 Chloride, mg/l	19	24	1700	18000
6	9 Ammoniacal-N, mg/l	0.0045	BDL	0.182	0.0092
101	Tardness as CaCO3, mg/l	25	10	250	5400
Ī	11 Calcium as CaCO3, mg/l	17	7	110	3200
12]	12 Magnesium as CaCO3, mg/l	00	8	140	2200
13 8	13 Sulphate, mg/l	6.92	5.38	62.03	128.2
14]	14 Phosphate, mg/l	BDL	BDL	BDL	BDL
151	15 Fluoride, mg/l	BDL	BDL	BDL	BDL
. 91	16 Total Coliform, MPN/100 ml	009	360	006	800
171	17 Recal Coliform, MPN:100 ml	300	180	200	420

Assistant Scientist
Assistant Scientist
Kerala State Polition Control Board
Destrict Office, Names-670002

1.Kavvayi

Sl.no	Drain	BOD on January 2023	Remarks
1	Kotti thodu	No water	Waste disposal from side by shops, Hotels, nearby mosque.
2	School ground thodu	No water	
3	Kalikadapuram thodu	No water	
4	Koorikadavu	No water	Drain covered with mud ,plastic wastes
5	Ulliyathu kadavu	8.6	Plastic waste seen , black color water with h ₂ s smell. No change in water from last month
6	Kallatu kadavu	Small amount of water which cannot be fetched	
7	Muttathu kadavu	4.8	Plastic waste seen.
3	Vadipram thodu	Small amount of water which cannot be fetched	Construction work going on, one side is full of plastic waste,

2.Peruvamba

	Drain	BOD on January 2023	Remarks
1	Naranga thodu	5.1	Plastic waste was noticed, water with smell.
2	Perumba thodu	4.4	Prastic waste was noticed, water with smell, nearby shopping complex shops are dumping waste.

3	Valliohmthodu	3.4	Water with Plastic waste.
1	Panapuzha thodu	0.62	
5	Poomkottu Chal	0.92	Plastic waste seen side wise road.
6	Manjangottu Thode	1.2	
7	Kannelamthodu	1.88	
8	Appithodu	0.62	
9	Mavullapoyil thodu	1.2	Plastic waste,
10	Kollali thodu	No water	Small amount of water
11	Kannada thodu	3.1	
12	Koyakkotu thodu Thokadu	1.2	
13	Cherottuvayal thodu	No water	
14	Kayyil arakulam thodu	3.1	
	Kunjimagalam puzha		
15	Tattanvayal thodu	No water	

3. Ramapuram thodu

Drain	BOD on January 2023	Remark
Kapugal thodu	1.32	
Chembali kundu	4.4	Plastic waste and floating bottles are noticed.
	Kapugal thodu	Kapugal thodu

Kulapram kundan thodu Kavilavalapu thodu	3.6	
Aduthila thodu	No water	
Ottayi thodu	3.3	
Moolakadavu	4.1	Oil presence in water, decayed organic materials are seen,
	Kavilavalapu thodu Aduthila thodu Ottayi thodu	Kavilavalapu thodu Aduthila thodu Ottayi thodu 3.3

4.Kuppam

Sl.no	Drain	BOD on January 2023	Remarks
1	Karuvanchal	2.2 ·	
2	Karthikapuram	1.8	Plastic waste was noticed
3	Near Udayagiri Bridge	0.68	
4	Mukkada Thodu	1.8	
5	Moonamkunnu Thodu	2	
6	Kuttaparamba- Neduvodu Thodu	0.98	Plastic waste, are floating in water and the thodu is full of plastic wastes coming from upstream and so
7	D/S of Alakode Hospital	No water	
8	Pathayachira	2.62	Turbid water present with high Plastic waste

9	Near the houses on bank of main River (@ Pariyaram GP)	3.8	
10	Near House Boat @ Pariyaram GP	3.	
11	Kavinmunabu	2.26	
12"	Manja Thodu	3.32	
13	Sulthan Thodu	5.6	Floating waste is seen, plastic and intestinal waste of animals are floating.
14	Cheru thodu	8.2	

email: kspcbpta@gmail.com

Phone/ fax: 0468-2223983

കേരള സംസ്ഥാന മലിനീകരണ നിയന്ത്രണ ബോർഡ് KERALA STATE POLLUTION CONTROL BOARD

ടില്ലാ ആഹീസ്, OPP ജനാൽആശുപത്രി, KK Nair Road, കൂന്നിയോട്ടത്തിൽബിൽഡില്, പത്തനായിട്ട-ടോ 145 DISTRICT OFFICE, OPP.GENERAL HOSPITAL, KK NAIR ROAD, BEHIND AVG MOTORS, PATHANAMTHITTA689645

web site: www.keralapcb.nic.in - for Online registration, visit-krocmms.nic.in or keralapcbonline.com

PCB/PTA/ICO/4337/2013

13.01.2023

From

Environmental Engineer (I/C)

To

The Chief Environmental Engineer Regional office Kerala State Pollution Control Board Thiruvananthapuram

Sub:- Analysis report of CETP, Kinfra, Adoor - reg

Ref:- That office Letter No.PCB/HO/SEE2/AMR/2019 dated 03.03.2022.

Sir,

With reference to the above, I am forwarding herewith the analysis report of CETP for the month of December, 2022 for your kind information.

Yours faithfully,

ENVIRONMENTAL ENGINEER(I/C)

KERALA STATE POLLUTION CONTROL BOARD, DISTRICT OFFICE, PATHANAMTHITTA

INSPECTION REPORT FOR THE MONTH OF DECEMBER 2022 (CETP)

Date of Inspection	Name of unit	Quantity of Effluent m ³ /day	ETP Units	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	lysis Re ffluent ple	port	Mode of disposal of treated effluent	Mode of disposal of ETP Sludge
				pН	BOD	FC		
20.12.2022	Common ETP, Kinfra, Adoor	225	Screen chamber, equalization tank, aeration tank clarifier, filter feed tank, chlorine closing ,activated carbon filter, pressure sand filter, clean water tank, sludge tank, sludge drying beds	6.8	28	Nil	Soak pit	Sludge drying beds

	Siethe				
	Mode of dispessed of CDF shows	Salaha Maraha Ma	I	*	
	1111	Name of Street,	11	Total State	100 M
- 1023	H Harden	2		*	T.
UARY	11	9	1	190	1
OFJAN	Tau Old Section of the Section of th	2	1	- 5	7
MONT	0000mg/s	-	à	3	1
R THE	1	2		2	M. 77
THE WORLD OF THE MONTH OF JANUARY - 1023	TTF (sees)	For more standar All presenting Service - Folge Agents Law, Service - Folge Agents Law, Service - Folge Agents - Service - Ser	The parties are containd between the manifest of superators and produced the superators and superators are superators and superators are superators.	per chemies, On expense Leasthanne land, peralise that printers the fire according darlies they well too affecting disappresses and the carbonal carbon flore, and floration ferrors, formal, floring a figure	Execution Test uses Compart Among Service Chicacottle Compart Among Service Chicacottle (FAIL ServiceService
L	Parket Pa	2	ů	3.2	3
	11	227	N.	3	2
	Versel beauty		Manual Ma	1111	Mary Mary
	Dote of mini CROS	2000	25012621	Mai 200	2000





Telephone: 04972711621

KERALA STATE POLLUTION CONTROL BOARD

DISTRICT OFFICE 6TH FLOOR, RUBCO HOUSE, SOUTH BAZAR KANNUR – 670002

No. PCB/KNR/DO/616/2022

Dated: 06.01.2023

From

The Environmental Engineer

To

The Chairman Kerala State Pollution Control Board, Head Office, Thiruvananthapuram.

Sub: Kerala Antimicrobial Resistant Strategic Action Plan (KARSAP) - reg.

Ref: That Office Letter no. PCB/HO/SEE2/AMR/2019 dated 03.03.2022,

Sir.

As per reference cited above regarding minutes of the Executive Committee meeting held on 29.01.2022 about Kerala Antimicrobial Resistant Strategic Action Plan (KARSAP), I am enclosing herewith report of inspection of hospitals for the month of November 2022.

Total Supple Sup

Yours faithfully

ENVIRONMENTAL ENGINEER

Encl: As above

1		MUDE DE BUSPCEAL OF STP SUUDGE	Agriculture, Drying hed	Agriculture, Drying bed	Taken by local prepile	drying bed	Drying hed
		MORE OF DISPOSAL. OF PREATED FPOLISSY:	Gardening. agriculture	Agriculture	Sonkpii	flushing Geralenin.	Arahing, Gardeesin
ı	2700	OIL AND CHEASE (HIGH	BDL	i	748	708	B B L
	ANALOSIS ARBORT OF EPPLUENT SANDER	TUTAL SUSPYNDED SOLIDS (1990)	1,63	12.5	2,4	103	25
- Allen	HORIN BISKIYAY	udun do∎	ŧ	-	=	т	25
COSTROCT (MPCC) 4440		Ē	7,55	13	6.3 14	88	8
CARREST HEAVY BOTHER CANDERS NO MANUAL DESIGNATION OF MANUAL DESIG		STP DATE	screen thamber, anaerobic reaction, pressure sand filter, activated carbon filter, bio digester	collection tank, chemical mixing tank, primary settling tank, acration tank, secondary settling tank, filter feed tank, pressure sand filter, disinfection, activated carboa filter, disinfection, activated carboa	bar screen, equization tank, MBBR tank, secondary, settling tank, filter feed tank, pressure sand filter, chlorine, disinfection, treated collection tank, ultra filtration	Sludge sump, primary clarifler, flocenlation tank, flash mixer, sullage collection tank, flash mixer, flocention tank, MBBR tank, flash mixer, flocention tank, secondary clarifler, filter feed, pressure sand filter, activated carbon filter, chlorine dosting system, treated mater fank	Screen ,oil trap,collection tank,flash mixer and flocculator ,primary clarifer,cquifation tank,aeration , tank,secondary clarifier,territlary therifer,disimfectant reactor,sand filter, activated carbon adsorber,treated water
		UNY OF ZEPLIFLY GENRRALTED PER DAY	b, 12KED	0.48KJJD	125KLD	र्व १४७%	TURKLD https://doi.or.or.ef/b.the
		No of Build	95	k	Ž	Dec	Jed Letter Issued
	2	NAME OF	St Joseph Hospital Karuvanchil	M.M HOSPITAL (PAZIJAYAG ADI)	KOYILL HOSPITAL (Pallikinu)	A.K.G Menorial	LOURDE. HOSPITAL Taliperembe
		INSPECTION	21-11-2022	21-11-3022	21-11-2022	21-13-2022	202711-3022
		? 5	-				v1



KERALA STATE POLLUTION CONTROL BOARD DISTRICT OFFICE (ERNAKULAM-III. PERUMBAYDOR)

PMC 20/738 Govt. Hospitali KSRTC Road, Near Kallunkal Auditorium, Fierumbayoor-S83 542

Telephone: 0484-2590747

B-mail pebdoZekin izgmail.com Website: www.keralapeb.nic.in Dine: 23.02.2023

PCB-PBR/LAB/1/2013

ANALYSIS REPORT

Source TCETP RUBBER PARK IRAPURAM

Sample Point : FILTER OUTLET

D.O.S : 07.02,2023

D.O. Rd : 08.02:2021

Collected by NAMP-II

Sample ID PCB-89

SI.No.	Parameters	Unit	Value	Test Method	KSPCB Limit
1	pH		7.62	APHA, 4500 IC B 23th Edition 2017.	6.0-9.0
2	HOD	mg/1	110	APHA, 5210 B, 23 th Edition 2017	30
3	COD	mg/l	320	APHA, 5220 B. 23 1 Jillian 2017	250
4	OIL &GREASE	mg/l	він.	APITA, 3520 B, 23 Eddam 2017	100
5	SS	Lym:	.63.6	APTES, 2540-D. 23 dition 2017	100
6	TDS	Pages	1387.6	APHA 2540-C, 23°F Edition 2017	2100
7	AMMONIACAL NITROGEN	изу/Т	73.4	APHA 4500-NH3-F, 2314 Edition 2017	50
8	SULPHIDES	mg/l	384	APHA,4500-S: T. 23 Edition 2017	2
0	FLUORIDES	mg/l	0.83	APHA, 4500-F C. 23 rd Edition 2017	2
10	CHLORIDES	mg/I	103	APHA, 4500-CT B, 23 d Edition 2017	1000
Ш	SULPHATES	mp/I	181.32	APHA, 4500-504, 23° Edition 2017	c 1000
12	PHENOLIC COMPOUNDS	meil	BIN	APHA, 5530 C, 21 Ldition 2017	ı

ASINAMP2 2 13 123

Birth Caller 10 and Street 10

2 8 FEB 1/23





KERALA STATE POLLUTION CONTROL BOARD

DISTRICT OFFICE (ERNAKUI AM -II), PERUMBAYOOR

PMC 20/733, Gbvt. Hospital- KSRTC Road, Near Kallunkal Auditorium, Perumpeyopn-683-542.

Telephone: 0454-2593747

PCB PRR/LAB/1/2013

E-mail pebdo2ekmor=mail.com Website www.keralapeh.nic.in

Date: 23 02 2023

ANALYSIS REPORT

Source

CETP KINERA SMALL INDUSTRIES NELLAD

Sample Point

LACT OUTLET

D.O.S

: 07.02.2023

D.O. Rd

-08.02.2023

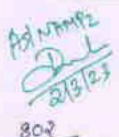
Collected by

NAMP-II

Sample ID

PCB-90

St.No.	Parameters	Unit	Value	Tost Method	KSPCB Limit
1	pH		6.35	APILA, 4500 H* B 23 rd Edition 2017.	6.0-9.0
20	BOD	mg/l	280	APHA, \$210 B, 23 Edition 2017	30
ā	COD -	mg/l	480	APHA 5930 B, 21 rd Edition 2017	250
4	SS	mg/l	75.6	APHA 25-40 D. 23° Edition 2017	(00
5	OIL &GREASE	mg/l	3.2	APIIA, 5820 B, 23th Edition 2017	10
-6	FITUORIDES	mg/l	0.075	APITA, 4500-17C. 23 February 2017	2
7	CHLORIDES	mg/T	88	APHA, 4500-CT B, 23 th Edition 2017	1000
8	PHOSPHATES	mg/l	1.84	APHA, 4500-P-F, 23 ¹⁴ Faltion 2017	5
9	SULPHATES	mg/I	42.31	APHA, 4500-SQ4, 23" Edition 2017	1000
10	SULPHIDES	mg/f	284	APHA-4500-S ³ D 23 ⁻⁴ Edition 2017	2
ij	AMMONIACAL NITROGEN	mg/l	21,7	APITA, 4500-NH ₁₄ F, 23 ²³ Edition 2017	50
12	PHENOLIC COMPOUNDS	mg/f	0.17	APHA, 5530 C, 23 rd Edition 2017	

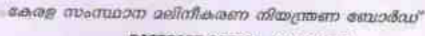


Bits the representation of

2 8 FEB 2023



KERALA STATE POLLUTION CONTROL BOARD





DISTRICT OFFICE, WAYANAD

Jasam Complex, Pinangode Road, Kalpetta, 673121





ANALYSIS REPORT

WATER SOLID V	EFFLUENTS/ VASTE	No:	308		Date: 17,04 2023				
Source		FSTP	of Kalpet	ta Muncipality					
Date of s	sample collection		03.2023	Sample received from	E E .D O.WND				
Ref no.		PCB/W	ND/ST/78	2019					
Date of F	Receipt	20	03 2023	Period of Analysis	23 03 2023- 13 04 2023				
Scientist	in charge of Analysis								
SINO	Determinant	unit	Value						
		-		Sample ID No.PCB 308					
-35	pH .			4.4					
2	Total Suspended Solids	mg/I		7.4					
:3	BOD for 3 days @ 27.50	mg/l		7.2					
4	Oil & Grease	mg/i		BOL					

"Note. The pH value is below the permissible limit.

Scientist in charge

ASSISTANT SCIENTIST

Merola State Politice Control Board

Displic Office, Wayundel



email: kspcbpta@gmail.com

Phone! fax: 0468-2223983

കേരള സംസ്ഥാന മലിനീകരണ നിയന്ത്രണ ബോർഡ് KERALA STATE POLLUTION CONTROL BOARD

ജ്ളാ ആഫീസ്, OPP ജനാൽആശുപത്രി, KK Nair Road, കൂന്നിയോട്ടത്തിൽഡിൽ, പത്തനാതിട്ട ലോ ലാ DISTRICT OFFICE, OPP.GENERAL HOSPITAL, KK NAIR ROAD, BEHIND AVG MOTORS, PATHANAMTHITTA689645

web site: www.keralapcb.nic.in - for Online registration, visit-krocmms.nic.in or keralapcbonline.com

PCB/PTA/TG/248/2016

16.03.2023

From

Environmental Engineer (I/C)

To

The Chief Environmental Engineer Regional Office Thiruvananthapuram

Sub:- Kerala Antimicrobial Resistant Strategic Action Plan (KARSAP) - reg

Ref:- That office Letter No.PCB/HO/SEE2/AMR/2019 dated 03.03.2022.

Sir,

As per the direction cited above regarding Antimicrobial Resistant Strategic Action Plan (KARSAP), I am enclosing herewith the inspection report for the month of February, 2023.

Yours faithfully,

ENVIRONMENTAL ENGINEER(I/C)

Copy to: Member Secretary

KSPCB, Thiruvananhapunam

KERALA STATE POLLUTION CONTROL BOARD, DISTRICT OFFICE, INSPECTION REPORT FOR THE MONTH OF FEBRUARY 2023 (HOSPITALS). PATHANAMTHITTA

No:			2
Inspection		07.02.2023	09.02.2023
Name of hospital		Believers church medical centre, Konni	Pushpagiri Medical College Hospital, Thiruvalla
of beds		50	1200
Quantity of Effluent m ³ /day		30	659
STP Units		Bar Screens, Oil & Grease trap, Chemical Addition, Primary Settling Tank, Equalization, Upflow anerobic reactor, Aeration Tank, Secondary Settling tank, Pressure sand filter, Activated carbon filter and Disinfection, Soak pit	Bar screen, equalization tank, aeration tank, secondary clarifier, flash mixer, flocculator, tertiary clarifier, filter feed tank, PSF, ACF, treated water tank, ultra filter feed tank, ultra filter
em of t	ρH	7.2	7.1
Analysis Report of treated Effluent sample (pH,BOD,FC)	BOD FC	32	28
mple eport	FC	3	₹
Mode of disposal of treated	effluent	Reuse and dispose through soak pit.	Reuse (flushing of toilet, gardening)
Mode of disposal of STP		Sludge drying bed	Sludge Filter Press and Sludge Drying Beds



KERALA STATE POLLUTION CONTROL BOARD DISTRICT DEFICE (ERNAKULAM -II), PERUMBAYOOR

PMC 20/733 Govt Hospital KSRTC Road, Near Kallunkar Auddonum, Perumbayaar-588 S42

Telephone 0484-2593747

E-mail: pehdoZetem regmail:com Website, www.kerajapchang.in. Date: 21.03.2023

PCB/PBR 1 AR 1/2013

ANALYSIS REPORT

: SEPTAGE TREATMENT PLANT, BRAHMAPURAM Source

Sample Point | FILTERED FFFLUENT TANK

D.0.5

10.03,3023

D.O. Rd

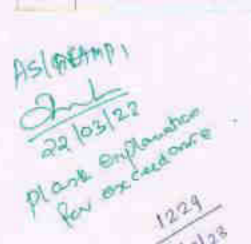
-10.03.2021

Collected by NAMPT

Sample ID

: PCB-24

St.No.	Parameters	Unit	Value	Test Method	KSPCB Lumit
Tį.	pH		6,39	APITA, 4500 H* B 23 ** Fighton 2017	6.5-8.5
2	BOD	mg-f	100	33 rd Edition 2017	30
3	COD	mg t	320	APTA: 3220 B; 23 ² Edition 2017	250
4	SS	mg/f	39.6	APHA, 2540-D, 24" Futton 2017	100
5	PHOSPITATES	ng t	0.53	APITA 4500 P.E 23 ¹⁶ Edition 2017	3
to:	SULPHATES	Tigm:	108.79	APTIA, 4500-SUS. 23 rd Edition 2017	1000
1	SULPHIDES	mgd	52	APHA-4500-S* D 31" Edition 2017	2.8
8	ASSISTANCE AND ASSISTANCE ASSISTA	.mgr/l	25,46	APITA, 4300 NTL L. 33" Edition 2017	50
39	FAECAL COLIFORM	cris/100ml	130	APHA 9222 D; 23 th Edition 2017	<1000
10	PAECAL STREPTOCOCCI	efu 100ml	660	APHA 9230 A. 23 st Edition 2017	90









RERALA STATE POLLUTION CONTROL BOARD DISTRICT OFFICE (ERNARULANI II), PERCIMBAYOOR

PMC 20733 Govt. Hospital- KSRTC Roso, Near Kallute at Auditorium, Fertimbevoor 683 542

Telephone: 0464-2593747

E-mail pobdoZckim ir ginail com Website www.kerilingsb.nic.in. Date: 08.03.2023

PCB/PBR/LAB/1/2013

ANALYSIS REPORT

Source

SEPTAGE TREATMENT PLANT, BRAHMAPURAM

Sample Point : FIL TERED DEFILIENT TANK

D.0.5

=17.02.2023

D.O. Rd

: 22.02.2023

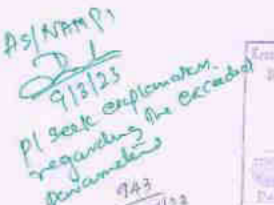
Collected by

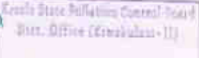
ENAMP I

Sample II)

PCB-62

SENo	Parameters	Unit	Value	Test Method	KSPCB
3	pH		6.56	APUA, 4500 (1° B 23 " Edition 2017	6.5-8.5
2	HOD	mg/l	70	APHA, 9210 II. 33 rd fallion 2017	30
3	COD	mg/l	192:	APITA, 5230 B. 23 rd 1,40000 2019	250
4	SS	mg/1	59.0	APHA, 3540 Dr 33° Latton 2017	100
5	PHOSPHAITS	туЛ	0.36	APITA-45(0) P-E 23 ² Faltion 2012	8
0	SULPHATES	(mp.)	64.1	APUA 4500-864.	1000
Ä	SULPHIDES	m <u>e</u> I	130.2	APHA-2000 s D 23 Lillion 2017	2.8
8	AMMONIACAL NETROGEN	mg/l	8000	APRIA: 45(8)-5(1), F. =3: Edition 2017	.50
9	FARCAL COLIFORM	em 100ml	-96	APHA 9722 D. 21 Edition 2017	<1000
10	FAFCAL STREPTOCOCCI	cfu/(00m)	(17)	APHA 9230 A. 27 Filmor 2017	- 1





0 8 MAR 2023





ജില്ലാ ഓഫീസ്, ആലപ്പുഴ

കേരള സംസ്ഥാന ഉലിനീകരണ നിയന്ത്രണ ബോർഡ് KERALA STATE POLLUTION CONTROL BOARD DISTRICT OFFICE, ALAPPUZHA

എസ്.എൻ.വി.സദനം, ന്യൂ ചാത്തനാട്, ഹെഡ്ഡ് പോസ്റ്റ് ഓഫീസ്, ആലപ്പുഴ - 688005

E-mail: alpy.pcb@gmail.com Telephone : 0477 - 2235384 web: www.keralapcb.nic.in ഓൺലൈനിൽ അപേക്ഷകൾ സമർപ്പിക്കുന്നതിന് <u>www.krocmms.nic.in</u> എന്ന വെബ്സൈറ്റ് ഉപയോഗിക്കുക,

"ഭരണഭാഷ - മാതൃഭാഷ"

In reply please refer to:- പിസിബി/എഎൽപി/റ്റിജി-421/19

11.04.2023

പ്രേഷിതൻ

എൻവയോൺമെന്റൽ എഞ്ചിനീയർ

സ്വീകർത്താവ്

മെമ്പർ സെക്രട്ടറി കേരള സംസ്ഥാന മലിനീകരണ നിയന്ത്രണ ബോർഡ്, ആസ്ഥാന ഓഫീസ്, പട്ടം, തിരുവനന്തപുരം.

വിഷയം: പമ്പാ - മണിമല നദികളുടെ മാർച്ച് 2023 ലെ മാസ–പുരോഗതി റിപ്പോർട്ട് സമർപ്പിക്കുന്നത് –സംബന്ധിച്ച്.

സർ,

മേൽ വിഷയത്തിലേക്ക് അങ്ങയുടെ ശ്രദ്ധ ക്ഷണിക്കുന്നു. പമ്പാ – മണിമല നദികളുടെ മാർച്ച് 2023 ലെ മാസ–പൂരോഗതി റിപ്പോർട്ട് അങ്ങയുടെ അറിവിലേക്കും തുടർനടപടികൾക്കുമായി ഇത്തോടൊപ്പം ഉള്ളടക്കം ചെയ്യുന്നു.

വിശ്ചസ്തതയോടെ,

എൻവയോണ്മെന്റൽ എഞ്ചിനീയർ.

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ഉള്ളടക്കാ: മേൽപ്രകാരം

Partie Control	Manie of Oldin		an ordinary and a second a second and a second a second and a second a second a second a second a second a second and a second and a second and a second a second		arameters
L		무	Electrical Conductivitytus/em)	ROD(ma/l)	TO MINE MOON WHI
1 Pa	Parumala Drain	NE.	NE	NIII D	fundation that
\ \ \	Mannar Town Drain			TIVE	NIL
	ampar Town Oldin	MIL	NIL	NIL	NIL
NO.	KURIYATIKAGAYU INOGU	2	NIL.	N	NUI
4 Ka	Karuvelii Thodu	7 76	43.00	2000	2000
N.	7.7	7.70	42.86	1.1	4500
MC	Mochilerood	7.37	39.61	6,0	1900
P.4	Pattaparambil Thodu	7.34	48.64	0.3	1500
Ka	Kappiyarissery Thodu	Z	NII		
& Ko	Kombanken Thoda	7 17	MIL	NIL	NIL
	Derarkal thadia	77.7	35,04	0.3	2400
	area area area	7.20	62.85	0.06	1900
	cramboo	7.25	47.98	1.4	1200
11 80	Kolarayaru	7.25	39:03	Ď,	2400



NO. Name of Drains TK1 ranayampalathodu TK2 radatnupalam Thodu TK3 TK4 TK4 Kuttabuzha under Kattodubrida TK5 Kadavumbara TK6 Drain under Varappalam Rridge TK8 Komalamthodu TK9 Vennikulam Valivathodu	NO. Name of Drains PH TK1 ranayampalathodu TK2 radatnupalam thodu TK3 Inottappuzha TK4 Kuttapuzha under Kattodobrida 7.61 TK5 Kadavumbara TK6 Drain under Varappalam Rridge TK8 Komalamthodu TK9 Vennikulam Valivathodu	NO. Name of Drains PH BOD TK1 Fanayampalathodu TK2 Fadatnupalam Thodu TK3 Inottappuzha TK4 Kuttapuzha under Kattodubrida TK5 Kadavumbara TK6 Drain under Varannalam Bridge TK8 Komalamthodu TK9 Vennikulam Valivathodu	NO. IX1 Panayampalathodu TX2 Padatnupalam Inodu TX3 Inottappuzha TX4 IX5 IX6 IX6 IX6 IX6 IX7 IX7 IX7 IX8 IX8 IX8 IX8 IX8	IK1 Name of Drains PH BOD IK2 Pagatnupalam I hodu IK3 Inottappuzha IK4 Nuttabuzha under Kattodubrida 7.61 0.9 IK5 Kadavumbara IK6 Drain under Varappalam Bridge IK8 Komalamthodu IK9 Vennikulam Valivathodu	10		φ	83	1	0	G	4	u	2	-	OMIC	
Name of Drains ranayampalathodu radatnupalam Inodu Inottappuzha Kuttapuzha under Kattodubrida Kadavumbara Drain under Varappalam Bridge Drain under kallupalam Bridge Komalamthodu Vennikulam Valiyathodu Paduthodu Mallappally Valiyathodu	Name of Drains PH Fanayampalathodu Fadarnupalam Thodu Inottappuzha Kuttabuzha under Kattoduhrida 7.61 Kadavumbara Drain under Varappalam Bridge Drain under kallupalam Bridge Komalamthodu Vennikulam Valiyathodu Paduthodu Mallappally Valiyathodu	Mar-23 Name of Drains PH Panayampalathodu Padarnupalam Thodu Inottappuzha Kuttapuzha under Kattoduhridge Kadavumbara Drain under Varappalam Bridge Drain under kallupalam Bridge Komalamthodu Vennikulam Valiyathodu Mallappally Valiyathodu Mallappally Valiyathodu	Name of Drains PH BOD COD Panayampalathodu Panayampalathodu Panayampalam Phodu Panayampalam Phodu Panayampalam Phodubride Ruttappuzha Ruttapuzha under Kattodubride Radavumbara Parain under Varappalam Rridge Drain under kallupalam Rridge Romalamthodu Paduthodu Paduthodu Mallappally Valiyathodu Mallappally Valiyathodu	Mar-23 Name of Drains PH BOD COD TC Panayampalathodu Padathupalam Inodu Inottappuzha Nuttapuzha under Kattodubridac Kuttapuzha under Kattodubridac Kadavumbara Drain under Varapnalam Bridge Drain under kallupalam Bridge Komalamthodu Vennikulam Valiyathodu Paduthodu Mallappally Valiyathodu Mallappally Valiyathodu	7K11	TK10	TK9	TK8	TK7	TK6	TKS	TK4	TK3	TK2	TK1	m	
	PH 7.61 7.41 7.25	PH BOD 7.61 0.9 7.41 2.4 7.25 2	PH BOD COD 7.61 0.9 7.41 2.4 7.25 2	PH BOD COD TC 7.61 0.9 2700 7.41 2.4 1200 7.25 2 400	Maliappally Valiyathodu	Paduthodii	Vennikulam Valiyathodu	Komalamthodu	Drain under kallupalam Bridge	Drain under Varappalam Reidge	Kadavumbara	Kuttabuzha under Kattodubride	Euznddenne	radathupalam Thodu	Panayampalathodu	Name of Drains	Mar-23





KERALA STATE POLLUTION CONTROL BOARD DISTRICT DEFICE (ERNAKULAM -II), PERUMBAYOOR

PMC 20/733 Govt Hospital KSRTC Road, Near Kallunkar Auddonum, Perumbayaar-588 S42

Telephone 0484-2593747

E-mail: pehdoZetem regmail:com Website, www.kerajapchang.in. Date: 21.03.2023

PCB/PBR 1 AR 1/2013

ANALYSIS REPORT

: SEPTAGE TREATMENT PLANT, BRAHMAPURAM Source

Sample Point | FILTERED FFFLUENT TANK

D.0.5

10.03,3023

D.O. Rd

-10.03.2021

Collected by NAMPT

Sample ID

: PCB-24

St.No.	Parameters	Unit	Value	Test Method	KSPCB Lumit
Tį.	pH		6,39	APITA, 4500 H* (I 23 ** Fighton 2017	6.5-8.5
2	BOD	mg-f	100	33 rd Edition 2017	30
3	COD	mg t	320	APTA; 5220 B; 23 rd Edition 2017	250
4	SS	mg/f	39.6	APHA, 2540-D, 24" Futton 2017	100
5	PHOSPITATES	ng t	F2.0	APITA 4500 P.F. 24th Edition 2017	3
to:	SULPHATES	Tigm:	108.79	APTIA, 4500-SUS. 23 th Edition 2017	1000
2	SULPHIDES	mgd	52	APHA-4500-S* D 33** Edition 2017	2.8
8	AMMONIACAL NURDGEN	.mgr/l	25,46	APIDA, 4360-NTL-L. 33° Edition 254°	50
391	FAECAL COLIFORM	cris/100ml	150	APHA 9222 (), 23 th Edition 2017	<1000
10	PAECAL STREPTOCOCCI	efu 100ml	660	APHA 9230 A. 23st Edition 2017	90

