POWERing Pollution

The Environmental Impacts of Thermal Power Stations and Mining Operations in Neyveli & Parangipettai

August 2023
AUTHORS AND ACKNOWLEDGEMENTS

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August 2023

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Tamilnadu Test House Private Limited
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<th>Expanded Form</th>
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<td>BIS</td>
<td>Bureau of Indian Standards</td>
<td>MoEFCC</td>
<td>Ministry of Environment, Forests and Climate Change</td>
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<td>BOD</td>
<td>Biological Oxygen Demand</td>
<td>MTPA</td>
<td>Million Tonnes Per Annum</td>
</tr>
<tr>
<td>CAG</td>
<td>Citizen consumer and civic Action Group</td>
<td>MW</td>
<td>MegaWatt</td>
</tr>
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<td>CEA</td>
<td>Central Electricity Authority</td>
<td>NEP</td>
<td>National Electricity Plan</td>
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<td>CFBC</td>
<td>Circulating Fluidised Bed Combustion</td>
<td>NGT</td>
<td>National Green Tribunal</td>
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<td>CIA</td>
<td>Cumulative Impact Assessment</td>
<td>NLC</td>
<td>NLC India Ltd. (Formerly Neyveli Lignite Corporation)</td>
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<td>COD</td>
<td>Chemical Oxygen Demand</td>
<td>NNTPS</td>
<td>Neyveli New Thermal Power Station</td>
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<td>CPCB</td>
<td>Central Pollution Control Board</td>
<td>NOx</td>
<td>Nitrogen Oxides</td>
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<td>CRZ</td>
<td>Coastal Regulation Zone</td>
<td>NTPS</td>
<td>Neyveli Thermal Power Station</td>
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<tr>
<td>CSR</td>
<td>Corporate Social Responsibility</td>
<td>OB</td>
<td>Overburden</td>
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<tr>
<td>CTO</td>
<td>Consent To Operate</td>
<td>PLF</td>
<td>Plant Load Factor</td>
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<td>CWC</td>
<td>Central Water Commission</td>
<td>PM</td>
<td>Particulate Matter</td>
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<tr>
<td>DMFT</td>
<td>District Mineral Foundation Trust</td>
<td>SC</td>
<td>Supreme Court</td>
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<tr>
<td>EAC</td>
<td>Environmental Appraisal Committee</td>
<td>SO2</td>
<td>Sulphur dioxide</td>
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<td>EC</td>
<td>Environment Clearance</td>
<td>TDS</td>
<td>Total Dissolved Solids</td>
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<td>ECCR</td>
<td>Environment Clearance Compliance Reports</td>
<td>TNPB</td>
<td>Tamil Nadu Pollution Control Board</td>
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<td>EPA</td>
<td>Environmental Protection Act</td>
<td>TPS</td>
<td>Thermal Power Station</td>
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<tr>
<td>ESP</td>
<td>Electrostatic Precipitator</td>
<td>TSS</td>
<td>Total Suspended Solids</td>
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<tr>
<td>EXP</td>
<td>Expansion</td>
<td>USEPA</td>
<td>United States Environmental Protection Agency</td>
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<td>EXT</td>
<td>Extension</td>
<td>WHO</td>
<td>World Health Organisation</td>
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<tr>
<td>FGD</td>
<td>Flue Gas Desulphurisation</td>
<td></td>
<td></td>
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<tr>
<td>FoGD</td>
<td>Focus Group Discussion</td>
<td></td>
<td></td>
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<tr>
<td>Ha</td>
<td>Hectare</td>
<td></td>
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<tr>
<td>ITPCL</td>
<td>IL&amp;FS TamilNadu Power Company Limited</td>
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<tr>
<td>KLD</td>
<td>Kiloliters per day</td>
<td></td>
<td></td>
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<tr>
<td>Mg/Nm3</td>
<td>Milligram per Normal Meter Cube</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MLD</td>
<td>Million Liters per Day</td>
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**EXECUTIVE SUMMARY**

**BACKGROUND**

M/S NLC India Limited (formerly Neyveli Lignite Corporation, referred hereinafter as NLC) set up in 1956, operates 3 opencast lignite mines and 4 lignite based pit head thermal power stations (TPS) in Cuddalore district (Kurinjipadi, Panruti, Bhuvanagiri, Virudhachalam taluks) in Tamil Nadu.

While NLC run TPSs and mines form the core of Neyveli town’s economic base (since the 1950s), they have failed to deliver on its strategy of being a “socially responsible company” along with having a “minimum impact on environment and fulfilling the aspirations of various stakeholders”.

Quite the contrary, NLC operated TPSs and mines have a longstanding history of extensive air, water and land pollution along with serious problems faced by people due to land acquisition. These issues have been well documented by the media, local citizens, civil society organizations and various agencies. In spite of this, the pollution and displacement related problems persist.

In the same district, on the coastal belt, M/S IL&FS TamilNadu Power Company Limited (ITPCL) operates a sea water based 2x600 MW imported coal based power plant in Parangipettai, a coastal town located on the north bank of Vellar river. Similar to Neyveli, the Parangipettai region also suffers from adverse impacts from the ITPCL TPS operations in terms of air, land, water pollution, as well as the impact on the fishing community and health of local people. Despite its documentation by the media, local citizens, civil society organizations and various agencies, the pollution and issues persist.

**OBJECTIVE AND APPROACH OF THE STUDY**

Given this, Poovulagin Nanbargal and Manthan Adhyayan Kendra together have carried out a comprehensive assessment in both Neyveli and Parangipettai regions with the involvement of the local communities to understand the status of the documented issues, bring out new issues that may have not been previously highlighted, identify sources of pollution and suggest ways in which the issues could be addressed.

The study has followed a four-tier approach. First is the literature review of the documented environmental and pollution issues. The second tier is field observations to understand the current status of the documented issues. The third tier involved carrying out water and soil sampling and testing to understand water and soil quality issues in the areas, and fourth has been questionnaire-based surveys and Focus Group Discussions to gather the experiences of local communities who are directly affected by the activities of NLC TPSs and the mines and ITPCL TPS.
**DOCUMENTATION BY MEDIA, LOCAL CITIZENS, CIVIL SOCIETY**

**Neyveli**

The documentation includes reports of high SO\(_2\) stack emissions from NLC TPSs; coal dust and fly ash plaguing homes and lives of people causing health issues; high concentration of heavy metals in water due to discharge of mine water, fly-ash pond water, and effluents from associated industries; steady depletion of groundwater table and loss of aquifers, degradation of water quality; unsatisfactory to no employment generation by NLC for the people whose land has been acquired (multiple times in some cases); inadequate compensation given to land oustees and health issues primarily pertaining to kidney, skin and respiratory tract.

**Parangipettai**

The documentation includes reports of coal dust pollution in the area near the ITPCL power plant from the coal stock yard and coal unloading area of the TPS, and from coal transportation; and its subsequent impact on health. It also highlights the loss of space to berth boats of the fisherfolk, damage to their fishing boats, the reduced quality and number of fish catch; inadequate employment given to locals by the plant authorities; and possible polluted discharge into the Buckingham canal.

**REPORTS BY OFFICIAL AGENCIES**

**Neyveli**

In 2022 Cuddalore district was identified and declared as a mine affected area by the District Mineral Foundation Trust (DMFT) due to adverse impacts of mining of lignite and other minerals by the NLC.

In May 2022, the National Green Tribunal (NGT) heard a matter against the grant of Environment Clearance to NLC’s TPS II 2\(^{nd}\) Expansion in which it was argued that the instances of kidney related diseases have been increasing to which NLC responded saying that none of the kidney related issues are due to operations of its thermal units.

The NGT directed NLC to conduct a health survey in the villages of the project impact area to ascertain the impact of its activities on the health issues. To the best of our information, this has not yet been done.
Experiences of the Impacted Communities

Neyveli

A detailed questionnaire-based survey was conducted in 7 villages with Focus Group Discussions in all 7 villages. Further, 101 individuals were interviewed in these villages spread out around NLC TPSs and mines. People responded to the survey narrating a huge number of problems faced by them due to the NLC TPSs and lignite mines.

These include worsening of water quality over the years; groundwater depletion; fly ash laden water from NLC plants getting mixed with streams used for irrigation and other uses; coal dust and fly ash settling on fields; reduced quantity and quality of agricultural yield; reduced milk yield from cattle; prevalence of kidney, skin and respiratory diseases; increased occurrence of diseases due to fly ash from TPS, coal dust from mines, mixing of fly ash with water and NLC discharges polluting water; difficulty in access to treatment due to the cost of treatment and distance from medical facilities; reduced land area for cultivation after acquisition by NLC; inadequate or no compensation from NLC for land acquired from the people; and no jobs/no permanent jobs given to people.

Parangipettai

A detailed questionnaire-based survey was conducted in two villages (Karikuppam and Pudukuppm) with Focus Group Discussions in both villages and individual interviews with 11 people in these villages around the ITPCL TPS. People responded to the survey narrating a number of problems faced by them due to the operations of ITPCL TPS.

These include reduction in daily fish catch from 300 to 100 (reportedly due to discharge of hot water by the M/S ITPCL into the sea), reduction in variety and quality of fish; loss of access to the traditional fishing route; fly ash and coal dust from the coal handling, coal storage area of the TPS, and from coal transportation settling on the agricultural land affecting the yield and soil fertility causing loss of income; groundwater quality degradation; prevalence of lung and skin diseases; difficulty in access to treatment due to the distance from medical facilities; and fly ash and coal dust pollution caused by ash dump/handling/pipeline, coal bunker and stack of the ITPCL TPS.
In both areas – Neyveli and Parangipettai, water and soil samples were collected and water samples were tested for basic parameters like pH, TDS, alkalinity, TSS etc. as well as for heavy metals, and some of the samples were tested for COD and oil and grease; whereas soil samples were tested for 12 parameters as per the Soil Health Card and for heavy metals. While individual parameters were assessed against the relevant standards, we also used a broad thumb-rule criteria based on which parameters are exceeding limits, the extent of the exceedance etc. to classify sites into Seriously Contaminated, Significantly Contaminated, Some Contamination and No Contamination.

**Neyveli**

Samples of ground and surface water, as well as soil were collected from 20 locations in the first round and from 11 locations in the second round, to assess the water and soil quality of the area.

The sampling results reveal that there is extensive pollution of local water and soil resources. Several effluent discharge streams coming from mines and TPSs had critical parameters exceeding the legally binding limits, polluting local water and land resources. Several of the drinking water sources were found seriously contaminated with high levels of Mercury, Selenium, Fluoride etc.

More generally, several surface as well as groundwater sources were found to have high levels of turbidity, hardness, Total Dissolved Solids (TDS), Total Suspended Solids (TSS), Oil and Grease, high Chemical Oxygen Demand (COD) and presence of elements like Aluminium, Boron, Fluoride, Iron, Manganese, Magnesium, Mercury and Selenium in high concentration.

Both rounds of soil sampling revealed contamination with high levels of Nickel, Zinc, Copper, Chromium, Selenium and low pH. Both soil samples from the second round had high concentrations of Selenium. Broadly, out of 20 locations in the first round, 9 locations were found to be Seriously Contaminated and 9 Significantly Contaminated whereas in the second round, out of 11 locations tested, 8 were Seriously Contaminated and 2 Significantly Contaminated.

For instance, the sample taken from the borewell at Tholkappiar Nagar, Vadakuvellur (Location R2-S8) showed mercury levels around 250 times higher than the limit. People in the location drink this bore water. There are many kidney patients, people affected with lung disease, cancer patients and skin diseases among the community in Tholkappiar Nagar.

**Parangipettai**

6 samples of ground and surface water as well as soil were collected in a single sampling round here to assess the water and soil quality of the area. Out of these, 3 locations were found to be Seriously Contaminated and 2 Significantly Contaminated.

The sampling results reveal that there is heavy pollution in drinking and domestic water sources of the people at Karikuppam village. Borewell water used for drinking and domestic purposes is contaminated with turbidity, hardness, alkalinity, TDS, Fluoride, Iron, Calcium, Magnesium and Silicon all exceeding the limits. The canal near the ITPCL TPS in which there are occasional discharges from the TPS was found to be contaminated with turbidity, hardness, high chlorides and Iron. The soil sample from Karikuppan was found to be seriously contaminated with Boron and it was low in Organic Carbon. Farmers report that paddy does not survive in the soil, because of which many have changed their occupation from farmers to laborers.
FIELD OBSERVATIONS OF THE STUDY TEAM

Neyveli

During the visits of the study team to the area, the team directly observed many instances of pollution and violation of environmental norms; and also heard many stories of such instances from local communities. Some of the important observations of the team are given below.

Several streams in the area are massively polluted. They are dark in colour, have a foul odor and carry oil and grease. Many streams carry ash and effluent discharges from TPSs or mines. These streams then merge into other water streams, or other local water bodies like ponds, thus spreading the pollution extensively over the area, including to groundwater. Many of these streams and water bodies are used by local communities for various purposes. For example, several of these streams meet Walajah lake which is a major source of irrigation. There is ash deposition in agricultural fields that is carried with water. It adversely impacts the quality and quantity of the yield.

There is indiscriminate dumping of fly ash in common spaces. These ash dumps are places from where ash is easily blown by the wind and deposited on people’s homes, land, crops, water sources etc; and it can also run-off into local water bodies. All of this creates severe pollution and health hazards.

There is rampant dust pollution in the area from fly ash and coal dust. Dry fly ash from the ash pond and from illegal ash dumps gets blown by the wind and gets deposited on roads/crops/trees. Dust blows from Mine I into the homes of people across the road (due to lack of any green belt around the mine). Uncovered trucks carry residue composed of sand, ash and some lignite particles that are left after combustion of lignite, and dump it in unknown locations, leading to dust and other pollution.

All these instances clearly show that people around the NLC TPSs and coal mines suffer from the severe impact of persistent and unchecked pollution affecting air, land and water. Despite such glaring evidence of rampant and unchecked pollution caused by the NLC TPSs and mines, there is no meaningful response given to the local people by the authorities despite repeated attempts of reaching out to them by the affected communities.

Parangipettai

During the visit to the study area, persistence of pollution was found and reported. Some important observations are as follows:-

In Pudukuppam, M/S ITPCL plant operations have contaminated the groundwater that people used for drinking, and rendered it unfit for use. Even the piped drinking water they receive from Neyveli is not of good quality. Instead, they now have to purchase water for drinking and cooking.

Coal dust pollution is rampant in Pudukuppam village. Fly ash settles on trees and crops. The rail wagons that carry coal are mostly open and rarely covered. In the Buckingham canal which is one of the two discharge locations of the TPS, reportedly, a large number of fish die whenever there is a discharge into it from the TPS.

The fishing community of Pudukuppam do not have easy access to the sea anymore, their fish catch has reduced and the quality and variety of fish has also reduced.
RECOMMENDATIONS FOR WAY FORWARD

### Neyveli

**ONE**
M/S NLC India Ltd. should undertake immediate steps to stop all pollution including dust pollution, dry fly ash pollution and discharges/leakages of untreated waste/ contaminants into natural water bodies from mines and thermal power plants.

**TWO**
TNPCB and MoEFCC should put in place a mechanism to monitor this. There should be strict action against the power plants including fines and penalties or temporary suspension of plant operations if the pollution persists.

**THREE**
A formal and legally recognized committee of key officials from M/S NLC India Ltd, representatives/village panchayat heads of the villages in the vicinity of respective projects, along with representatives of civil society groups and independent experts should be set up to monitor the progress from the local people’s point of view. This committee can be under the ambit of a TNPCB and MoEFCC mechanism that needs to be put in place to undertake some immediate remediation measures and medium-term monitoring.

**FOUR**
There must be a comprehensive assessment of damage already caused to the environment, livelihood and the health of human beings and cattle and compensation for the same, as well as measures for and mitigation and amelioration of the impacts till date. A technical committee consisting of representation from the TNPCB, MoEFCC and with participation of the monitoring committee should be set up and must undertake this assessment of the damages, arrive at a fair compensation and oversee its distribution among affected individuals and the affected communities.

**FIVE**
The implementation of recommendations made by the NGT in its Order of 31 May 2022 in the matter of P.Sundaravathanam vs Union of India and Others (Appeal No. 13 of 2019 (SZ)) should be taken up.

**SIX**
An extensive and appropriate network of health facilities should be created in the area by M/S NLC India Ltd. which can be accessed by the local community.

**SEVEN**
M/S NLC India Ltd. should ensure that all the eligible units follow the legally binding requirements of pollution control, including the 2015 norms for SO$_2$, PM, NOx and Mercury emissions and the 2019 Notification for disposal of fly ash in mine voids. It should ensure the installation of necessary equipment like FGD, ESP etc. in accordance with the revised timeline of compliance norms.

**EIGHT**
The people affected by land acquisition have put together a series of demands including proper assessment of the problems and provision of compensation and rehabilitation to all land affected people, and no more acquisition. This should be addressed urgently.

**NINE**
Since NLC has failed in controlling pollution and other impacts, persisting for decades, local communities have lost confidence that NLC will be able to address the problems. Given this, no new brownfield or greenfield coal thermal power projects and mining projects should be considered in the Neyveli region as this would add to the pollution load. Further, the Union Government should come up with a clear road-map and decommissioning plan for Neyveli Mines and power plants.
**Parangipettai**

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<td>M/S ITPCL should undertake immediate steps to stop all pollution including dust pollution, fly ash pollution and discharges/leakages of untreated waste/contaminants in the natural water bodies from its activities.</td>
<td>TNPCB and MoEFCC should put in place a mechanism to monitor this. There should be strict action against the power plant including fines and penalties or temporary suspension of plant operations if the pollution persists.</td>
<td>A formal and legally recognized committee of key officials from M/S ITPCL, representatives/village panchayat heads of the villages in the vicinity, along with representatives of civil society groups and independent experts should be set up to monitor the progress from the local people’s point of view. This committee can be under the ambit of TNPCB and MoEFCC mechanism that needs to be put in place to undertake some immediate remediation measures and medium-term monitoring.</td>
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<td>There must be a comprehensive assessment of damage already caused to the environment, livelihoods and the health of human beings and cattle and compensation for the same, as well as measures for and mitigation and amelioration of the impacts till date. A technical committee consisting of representation from the TNPCB, MoEFCC and with participation of the monitoring committee should be set up and must undertake this assessment of the damages, arrive at a fair compensation and oversee its distribution among affected individuals and the affected communities.</td>
<td>As already mandated by the EC, M/S ITPCL TPS should undertake regular monthly marine monitoring along the impacted sea coast. The report by Annamalai University (which has been engaged by the plant to undertake the monitoring) must be made available in the public domain/ITPCL website on a monthly basis.</td>
<td>As mandated by the EC, fish catch along the impacted zone of the sea should be monitored periodically by the Department of Fisheries, Government of Tamil Nadu. This monitoring should be done on priority basis and the resultant report should be made available in the public domain. This monitoring should be done with the involvement of the local fishing community.</td>
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INTRODUCTION

Cuddalore district is located on the eastern coastal region of Tamil Nadu, bordered by the Bay of Bengal on the east side with a coast line of 68 kms.

Cuddalore is flanked by Puducherry in the north and the mouth of Coleroon river in the south. Cuddalore district is endowed with lignite deposits; and is one of the major fishing towns of the state. Agriculture is the dominant sector of the district’s economic mix, with 80% of the population depending on agriculture and allied activities.¹

Neyveli is an industrial town located in the Cuddalore district. Neyveli town gained significance after discovery of abundant lignite reserves in the 1930s, after which the Neyveli Lignite Corporation (now NLC India Limited, referred to hereafter as NLC) was set up by the Government of India in 1956 for lignite production and electricity generation. NLC today operates 3 opencast lignite mines and 4 lignite-based pit head thermal power stations at Neyveli. NLC and its operational mines and thermal power plants form the largest share of Neyveli town’s economic base.

M/S IL&FS Tamil Nadu Power Company Limited (ITPCL) has developed a sea water based 2 x 600 MW imported coal-based power plant along with a 30 MLD desalination plant and a proposed captive port in Parangipettai, Cuddalore district, Tamil Nadu. Parangipettai, is a panchayat town located on the north bank of the Vellar river and is one of the most densely populated areas of the region. Historically Parangipettai has been a major trading town and continues to be so. Being a coastal plant, it falls under the Coastal Regulation Zone (CRZ) notification.

¹ https://cuddalore.nic.in/about-district/
Neyveli
Power Plants
and Mines
Background

Neyveli Thermal Power Stations (NLC)

The NLC owns and operates 4 power plants currently at Neyveli. Neyveli TPS I, NLC’s first lignite based thermal power station that became operational from 1962, was retired recently in September 2020 giving way to Neyveli New TPS in its place.

The stations currently under operation by NLC are Neyveli TPS II, Neyveli I [EXP], Neyveli II [EXP], Neyveli New TPS. The Neyveli (Z) power station is operated by M/S TAQA, also known as the Abu Dhabi National Energy Company. The details of these power plants are given in Table 1.

Table 1: Lignite Based Power Plants at Neyveli

<table>
<thead>
<tr>
<th>Power Plant</th>
<th>Capacity (in MW)</th>
<th>No. of Units</th>
<th>Age of Units (as in 2023)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit Number</td>
</tr>
<tr>
<td>Neyveli II</td>
<td>1470 (210 x 7)</td>
<td>7</td>
<td>Unit 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit 2</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit 3</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit 4</td>
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<td></td>
<td></td>
<td></td>
<td>Unit 5</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit 6</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit 7</td>
</tr>
<tr>
<td>Neyveli I Expansion</td>
<td>420 (210 x 2)</td>
<td>2</td>
<td>Unit 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit 2</td>
</tr>
<tr>
<td>Neyveli II Expansion</td>
<td>500 (250 x 2)</td>
<td>2</td>
<td>Unit 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit 2</td>
</tr>
<tr>
<td>Neyveli New Thermal Power Station</td>
<td>1000 (500 x 2)</td>
<td>2</td>
<td>Unit 1</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Unit 2</td>
</tr>
<tr>
<td>Neyveli (Z) Neyveli TAQA power company ltd</td>
<td>250 (1 x 250)</td>
<td>1</td>
<td>Unit 1</td>
</tr>
</tbody>
</table>

1 Website of NLC: https://www.nlcindia.in/new_website/index.htm
2 https://india.taqa.com/
All the older, 210 MW units (total 9 in number) had been slated for retirement as per the National Electricity Plan (NEP) 2018\(^5\), mainly because of reasons related to compliance with environmental norms relating to Flue Gas Desulphurisation (FGD). But they were not retired and in the latest NEP 2023 they are no longer slated for retirement.

See Map at Figure 1 for the location and layout of the power plants and the mines.

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http://cea.nic.in/reports/committee/nep/nep_jan_2018.pdf Downloaded 19 April 2018
The coal for Neyveli New TPS is sourced through a conveyor belt system from Mine I and Mine IA which are contiguous mines. Mine IA also supplies coal to Neyveli TAQA TPS. TPS II EXP receives coal from Mine II through a belt conveyor system. Neyveli I EXP and II source coal from the same basket of mines.

As for water utilization, Neyveli New TPS sources its water from mine water generated by pumped water from existing NLC mines\(^7\). This water is stored in a lake behind the location of erstwhile TPS I and TPS I EXP. TPS II and TPS II EXP meet their entire requirement by the discharge of Mine II after being treated in the water treatment plant located in TPS II EXP.

As per the reports of the Central Electricity Authority (CEA), all the Neyveli TPSs are meeting the requirement of 100% utilization of ash and for years 2019 to 2022, have annual utilizations of 100% or more. The CEA Report on Fly Ash Generation At Coal / Lignite Based Thermal Power Stations And Its Utilization In The Country For The Year 2021 - 22\(^8\) reports that the legacy ash (total stock of ash) at various TPSs in Neyveli is 7.2453 million tons for Neyveli -II, 0.055 million tons for Neyveli II [EXP], and 0.2535 million tons for Neyveli TAQA TPS. For all other plants, it is reported as zero.

As per TPS II [EXP], it has achieved 100% utilization of ash since commissioning and therefore its 24 ha ash pond is not in use and is only a backup for emergency purposes. The plant has a dry fly ash collection system installed, whereas the bottom ash is sent for backfilling of Mine II. Similarly, Neyveli New TPS has adopted a dry fly ash collection system and ash is sent to the ash pond only in emergencies. The TPS is making efforts to supply bottom ash to brick manufacturers but is also disposed off in mine fills. Neyveli I [EXP] and TPS II also use 100% dry fly ash disposal system. Bottom ash of TPS I is disposed off in the ash pond and bottom ash of TPS II is sent for mine backfilling and dry fly ash is sent to cement and brick manufacturers. The ash pond is for emergency purposes only. Neyveli TPS I [EXP], and TPS II [EXP] also feature emergency ash ponds. Neyveli TAQA TPS features a dry evacuation system for fly ash, and bottom ash is disposed off in the ash pond. This study has not been able to look at the ground situation of the fly ash disposal and utilization.

It should be noted that a significant amount of fly ash is being used for filling of mine voids. In 2019, CPCB brought out new Guidelines for use of fly ash in filling of mine voids and a MoEFCC Notification\(^9\) of the same year makes these guidelines mandatory. This study has not been able to assess whether these guidelines are being followed. A matter of concern is that the EC for the mines mandates that the land recovered after backfilling should be made available for agriculture, but the 2019 guidelines state that ash filled land should not be used even for fruit trees. This issue needs to be considered.

As for emission control from the TPSs, the deadline for compliance with the 2015 emission norms is 2026 for

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\(^7\) https://npp.gov.in/monthlyGenerationReportsAct
\(^9\) Guidelines for disposal/utilization of Fly Ash for reclamation of Low Lying Areas and in stowing of Abandoned mines/Quarries
https://environmentclearance.nic.in/writereaddata/public_display/circulars/KC9W7MKA_OM%20Flyash%20Final.pdf

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### Table 2: Average PLF of Thermal Power Stations in Neyveli

<table>
<thead>
<tr>
<th>TPS</th>
<th>Capacity (in MW)</th>
<th>Average PLF (2016 - 2022)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neyveli TPS II</td>
<td>1470 (210 x 7)</td>
<td>76%</td>
</tr>
<tr>
<td>Neyveli I EXP TPS</td>
<td>420 (210 x 2)</td>
<td>85.2%</td>
</tr>
<tr>
<td>Neyveli TPS-II EXP</td>
<td>500 (250 x 2)</td>
<td>41%</td>
</tr>
<tr>
<td>Neyveli New TPS</td>
<td>1000 (500 x 2)</td>
<td>70%*</td>
</tr>
<tr>
<td>TAQA Neyveli TPS</td>
<td>250 (1 x 250)</td>
<td>55%</td>
</tr>
</tbody>
</table>

*The PLF recorded for Neyveli New TPS is for the year 2021-22 only*
the Neyveli TPSs, and as far as the progress on installation of \( \text{SO}_2 \) pollution control technology (FGDs) is concerned, only ITPCL TPS is operating with an installed FGD and for only Neyveli New TPS and Neyveli TAQA TPS bids of FGD have been awarded. The other two - Neyveli TPS I [EXP] and Neyveli TPS II are still in the bidding phase (status as of July 2023). Neyveli II EXP which operates with a CFBC boiler does not require FGD installation.\(^{10}\)

### Neyveli Mines I, IA and II

Mine I, II and IA are opencast lignite mines that were commissioned in 1962, 1985 and 2003 respectively. Mine I, the oldest of all, is located at the northern part of the Neyveli lignite field. Mine IA is contiguous with Mine I located on the east side of it and Mine II is located south of Mine I. See Table 3 for the details of the mines. Coal evacuation from Mine I is done via belt conveyor system to the pit head TPSs\(^{11}\). For Mine IA, it’s done via conveyors and tippers to silos. The rail wagons are loaded through silos.

#### Table 3: Details of NLC Mines at Neyveli

<table>
<thead>
<tr>
<th>Mine</th>
<th>Capacity (MTPA)</th>
<th>Type</th>
<th>Year of commissioning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mine I</td>
<td>10.5</td>
<td>Lignite</td>
<td>1962</td>
</tr>
<tr>
<td>Mine II</td>
<td>15</td>
<td>Lignite</td>
<td>1985</td>
</tr>
<tr>
<td>Mine IA</td>
<td>3</td>
<td>Lignite</td>
<td>2003</td>
</tr>
</tbody>
</table>

Source: NLC Website

See Map at Figure 1 for the location of the mines as well as the power plants.

Regarding the handling of the overburden (OB), NLC has stated, through the ECCR documents, that the OB is being used for backfilling the mines and recovering land for agriculture. In particular, for Mine I “dumping of overburden is being carried out in the de-coaled area and the mine is closed progressively and the dump is being vegetated continuously” and the “excavated Overburden is backfilled within the de-coaled area”.\(^{12}\) “There is no delineated OB dumping area for Mine IA. Currently its being carried out in the de-coaled area of Mine I & IA.”\(^{13}\) For Mine II, “the OB dump has attained its maximum allocated height of 65 m and concurrent backfilling to ground level and rehabilitation work is being continuously carried out.”\(^{14}\) The ECCR documents also state that no groundwater extraction is done for Mines I and IA, and that 1083 ha of mining land of Mine I has been biologically reclaimed till September 2022 by filling the void with excavated soil and agriculture is being practiced on reclaimed area.\(^{15}\) For Mine IA 340.27 ha of land has been reclaimed and has been brought under agricultural use till Sept 2022\(^{16}\). Mine IA is advancing in western direction, land for which is already under NLC’s possession.\(^{17}\)
Proposed Expansion

In the pipeline is a second proposed expansion by 1320 MW of Neyveli II TPS, stage II at Muthanai village 5 kms away from the present location to be set up adjacent to the existing TPS II and TPS II Expansion. The land for this is already in possession of NLC and it is proposed to share the common emergency ash pond of TPS II and its water reservoir. The raw water requirement is proposed to be met from the water pumped out during mining operations of various NLC mines.

A new mine, Mine-III with capacity of 11.5 MTPA spread over an area of 4841.99 ha is also proposed to be set up to tap the lignite reserves available in the south of the existing Mine II to meet the fuel requirement of the proposed second expansion of TPS II. Lignite is proposed to be transported to the TPS via conveyor system. The proposed Mine III has a water requirement of 900 KLD that will be sourced from the mine reservoir. The proposed mine also involves groundwater extraction and is located adjacent to the Vellar river.

Water Resources

Cuddalore district falls under Vellar Pravanar river basin. The major issues plaguing the river basin are the declining levels of groundwater and sustainability of wells. The Paranvar river is a seasonal river that originates in the highlands northwest of NLC area (Mine II), i.e. from Semmakottai Reserve forest. The Vellar river originates in Salem and flows through Cuddalore, flows south of the Neyveli mines and TPS cluster and continues to flow east to meet the Bay of Bengal in Parangipettai where ITPCL Cuddalore plant is located. The Tamil Nadu Water Supply and Drainage Board (TWAD) notes that “Cuddalore district being a coastal zone is mostly covered by plain terrain, without any high relief zone except some sedimentary high ground in Virudhachalam, Cuddalore and Panruti blocks.”

18 https://environmentclearance.nic.in/writereaddata/Form-1A/EC/102920181EClettertoNLCIndiaTamilnadu29102018.PDF
HISTORY OF POLLUTION FROM THE TPSs AND MINES

The mines and the thermal power plants have been causing serious pollution in the district and this has been highlighted regularly by various agencies over the years. This is in addition to pollution from other industrial establishments. This has been documented by the media, by local communities, by civil society groups and by official agencies. We present some of these instances, focussing on the mines and power plants, to highlight that pollution has been rampant in the district.

In 2022 Cuddalore district was identified and declared as a mine affected area by the District Mineral Foundation Trust (DMFT)\(^20\), Cuddalore which was announced by the Union Minister of Mines, Coal and Parliamentary Affairs in the Rajya Sabha. The minister added that the whole district was declared a mine-affected area considering the adverse impact of mining of lignite and other minerals by the NLC.

Air Pollution

The data on stack emissions of the power plants at Neyveli put out by CEA shows serious violations of the 2015 Norms which set the limits for emissions by power plants. For e.g., the report for February 2023\(^21\) shows that all the 7 units of Neyveli TPS II (all 210 MW units) exceeded the SO\(_2\) emission limits by 5-6 times, with even the minimum emission for several units being above the permissible limit. Even the Neyveli New TPS exceeded the limits for PM, SO\(_2\) and NO\(_x\) in the same month. This is a serious cause for concern. Technically, the units are not in legal violation, as the deadlines for meeting these norms have been pushed forward by the MoEFCC. Yet as all the units of 210 MW were planned to be retired as they may not be able to meet the norms and since they are not being retired, their ability and willingness to meet the norms remains a question.

TNPCB data also confirms that the CEA data given above is not a one-off occurrence but that the Neyveli TPSs are in continuous violation of emission limits. Real time emission data of SO\(_2\) emissions of NLC II TPS on TNPCB website reveals that SO\(_2\) emissions from TPS II (7 x 210 MW) have ranged from 800 mg/Nm\(^3\) to more than 2600 mg/Nm\(^3\) between June 2022 to June 2023 whereas the applicable norms are 600 mg/Nm\(^3\). SO\(_2\) emissions from TPS 1 EXP roughly range between 500 - 5000 mg/Nm\(^3\) between the same period and emissions of Neyveli TAQA roughly range between 2000 and 5000 mg/nm\(^3\) and occasionally shoot up upwards of 7000 mg/Nm\(^3\).

It may be noted that the new emission norms for coal based thermal power plants were first notified in 2015 with a compliance deadline of 31.12.2017. However, the deadline has been revised multiple times and the deadline to comply with them currently stands at 31 Dec 2026 for SO\(_2\) emissions and 31 Dec 2024 for other emissions for the NLC TPSs.

\(^20\) https://www.thehindu.com/news/national/tamil-nadu/entire-cuddalore-district-is-declared-a-mine-affected-area-union-minister/article65750591.ece
A study was done in October 2021 by Poovulagin Nanbargal, Centre for Energy and Clean Air (CREA) and Asar22 that assessed the status of SO₂ emission and FGD installation for coal-based power plants in Tamil Nadu. It identified Neyveli as one of the major coal burning clusters of Tamil Nadu that has repeatedly been highlighted as one of the SO₂ hotspots of the country, and even made it to the list of world’s highest SO₂ emission hotspots in 2019 (SO₂ is a very potent air pollutant that is a byproduct of combustion of fossil fuel such as coal containing Sulphur. SO₂ has been linked to cardiovascular and respiratory diseases).

A media report titled “Life amidst lignite: How coal dust is sparking a massive health crisis for Neyveli residents” from 201723 narrates the story of residents living around Neyveli Township. It talks about how coal from mines and coal dust and ash from power plants carried by the winds, cake the homes of residents and cause respiratory issues.

The study also reports pollution of the surface streams from the pumped-out water and effluents from the coal stock yards of the thermal power plants. This rendered the stream between the mines and TPS totally unfit for human use. Heavy metals including fluoride were found in the stream and some wells of the study area. A study was quoted in the report that milk samples taken from cows and buffaloes along the banks of Paravanar river in and around Neyveli area indicated presence of higher levels of trace elements than the samples taken from unexposed areas.

Water Pollution

A study done in 200525 titled “Heavy Metal Pollution Assessment in Surface Water Bodies and its Suitability for Irrigation around the Neyveli Lignite Mines and Associated Industrial Complex, Tamil Nadu, India” found high concentrations of heavy metals in the surface water from a range of 2 to 1200 times higher than average concentrations in river water worldwide. This was attributed to discharge of untreated mine water, fly ash pond water, and effluents from associated industries. The surface water bodies were in use for bathing, washing, and irrigation which may have led to deterioration of soils, surface water, and groundwater. The heavy metal analysis of mine water, fly ash pond and industrial effluents and the natural reservoirs revealed higher concentrations of Cobalt, Chromium, and Mercury than the recommended irrigation water quality standards. The study reports that higher concentrations of these heavy metals lead to their accumulation in soils and enter the food chain, leading to serious health hazards.

A 2013 study by Environics Trust26 reported that extensive mining activities by NLC over a large area have completely transformed surface and groundwater regimes. Mining and its expansion have lead to loss of potential surface storages and recharge. The groundwater is deeply impacted due to the unique hydrogeological conditions of the region - unconfined and semi-confined aquifers used to exist in upper layers and artesian aquifers in layers below lignite. Therefore, in order to reach the lignite, the shallow aquifers were destroyed and renewable storage capacity (the sand and sandy clay above the water) of groundwater was also lost. The artesian conditions of the water found below also posed a risk as the drilling of the ground would lead to immediate release of the pressure of water underneath resulting in a sudden “burst”, resulting in a water gush up to 35 meters height. This was dealt with extensive pumping of water from the ground which ultimately also led to intrusion of seawater in the coastal aquifer east of the mines (as reported by Ministry of Water Resources).

According to Cuddalore disaster management plan of 201827 the rivers Sengal Odai and Middle Paravanar are continuously silted by NLC pumped water. Over long periods this drastically reduces the carrying capacity, which in turn creates heavy flooding in and around this area. In response, NLC says it has allocated its CSR funds to undertake strengthening works of the banks of the Sengal Odai to avoid flooding of 12 villages in the area and resultant property damage. As per the disaster management plan of 202128, the desilting and strengthening work by NLC of both Sengal and Middle Paravanar Odai has been completed. However, it is not clear if the basic reason for the siltation happening in the first place - the sediment laden NLC pumped water - has been addressed. If not, the problem is sure to reoccur.

23 https://www.epa.gov/sot-pollution/sulfur-dioxide-basics
24 https://blog.inbody.com/au/health-effects-of-coal-dust/impacts-on-health-
26 https://link.springer.com/article/10.1007/s10230-005-0087-x
29 https://link.springer.com/article/10.1007/s10230-005-0087-x
Land Acquisition / Impact on Agriculture, Livelihoods

A media report from 2017\(^29\) narrates how the residents have been evicted and relocated thrice ever since the land was first acquired by NLC for Mine I and the coal bunker. Despite the multiple displacement, the compensatory jobs have not kept pace with it. It reports that the third time the residents were evicted, no jobs were provided by the NLC, instead those jobs went to migrants.

A media report dated 1st February 2023\(^30\) reports farmers to be the worst sufferers at the hands of Neyveli Lignite Corporation and such industries. It mentions that NLC allegedly “took over around 36,000 acres from the landowners and sucked out groundwater from 44 villages in Cuddalore district, and groundwater levels have seen a steep decrease from eight feet to 1,000 feet now.” It also reports that NLC has tied up with a private company to evaluate lignite deposits around Veeranam lake with no regard to local people’s livelihood and mentioned that the surrounding areas of the lake that have been earmarked for evaluation fall under the protected agricultural zone.

A media report dated 10 March 2023\(^31\) talked about the plight of farmers who have not been given adequate compensation for the land acquired from them for the expansion work of NLC over the years that had also attracted several protests from the landowners. No employment opportunities have surfaced for the families of those land providers as of date, and announcements are being made progressively for acquisition of more agricultural land for various expansion activities. The most recent one is NLC’s plan to acquire 25,000 acres\(^32\) of agricultural land for the 2nd mine expansion project which attracted a day long protest.

A media report dated 8th April 2023\(^33\) reported that following all the protests around the proposals of new mines, the union government has excluded three proposed lignite mines in Tamil Nadu from the commercial coal auction list. This was after the Chief Minister of Tamil Nadu wrote to the union government following many protests against the proposed mines. The three proposed blocks Vadaseri, East of Sethiathope and Michaelpatti fell in the Cauvery delta region of the state. Two out of the three fall in the protected agricultural zone and one in a paddy cultivation zone.

Health Impacts

On 31.5.2022 the NGT\(^34\) heard and disposed off the matter of P. Sundaravathanam vs Union of India and Others (Appeal No. 13 of 2019 (SZ)) regarding opposition of grant of environmental clearance by MoEFCC in favor of NLC for their 2nd expansion of the lignite based thermal power plant having a supercritical capacity of 2x660 MW. Some of the issues highlighted by the appellant were that the instances of kidney related diseases have been increasing to which NLC responded saying that none of the kidney related ailments were linked to activities of its thermal units. NLC also mentioned that they are conducting health camps and also having primary health centers to provide free medical aid to the people of the project impact area and using their CSR funds they have promised to provide a dialysis unit in the government hospital to meet the demand of the people in that locality.

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\(^{29}\) https://newsroomodisha.com/pmk-attacks-stalin-over-land-acquisition-for-neyveli-lignite-corp/
\(^{30}\) https://www.dtnext.in/tamilnadu/2023/03/10/nlc-land-acquisition-tn-leaders-oppose-union-govts-action
\(^{31}\) https://myind.net/Home/viewArticle/pmk-protests-against-neyveli-lignite-corporations-land-acquisition-for-mine-expansion-in-tamil-nadu
As far as we are aware, these orders, especially pertaining to the health survey have not been carried out.

A media report from 2017 reports the deteriorating health conditions of the residents living around Neyveli cluster of mines and TPSs. It talks about people suffering from issues like skin allergies, respiratory issues, blood pressure, urinary infections and kidney stones due to coal ash. The source of this coal ash has been identified as the coal bunker of Mine II. The agricultural yields have also taken a hit. The soil quality has degraded which has led to reduction of yields.

Thus, we see that several different agencies ranging from the media to research NGOs as well as judicial authorities have taken cognisance of the significant pollution due to mines and power plants in Neyveli over the years.

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EXPERIENCES OF IMPACTED COMMUNITIES

To understand the experiences of the communities impacted by the pollution in the area, and to have them directly talk about their own problems, we conducted a questionnaire based survey in seven villages in the Neyveli area. These seven villages were selected to give a geographical spread around the NLC TPSs and mines. The survey consisted of village level Focus Group Discussions (FoGD) in each of these seven villages, and individual interviews with 101 individuals in these villages. The list of the villages surveyed is given in Table 4, and the Map in Figure 2 shows their locations.

The survey reveals that people are facing a huge number of problems due to the operations of NLC TPSs and mines, many of which have been noted by other agencies also, as presented above. Some of the important problems which people face are extracted from the village FoGD and the individual questionnaires and a combined summary of it is presented below.

Table 4: List of Villages where Questionnaire Survey and FoGD was Conducted

<table>
<thead>
<tr>
<th>Village Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aadhandarkollai (Kokkankuppam)</td>
</tr>
<tr>
<td>Akilandagangapuram</td>
</tr>
<tr>
<td>Kallukuzhi</td>
</tr>
<tr>
<td>Thenkuthu</td>
</tr>
<tr>
<td>Vanathirayapuram</td>
</tr>
<tr>
<td>Vadakuvellur</td>
</tr>
<tr>
<td>Thoppalikuppam</td>
</tr>
</tbody>
</table>
Figure 2: Villages where questionnaire survey and FoGD was conducted

**Impact on Water Used for Irrigation and Drinking**

**ONE**
Changes in the quality of water over the years, issues like bad odor from the water, changed color, presence of ash and oil in water.

**TWO**
Reasons attributed for this are discharges by NLC mines and TPSs which is a combination of hot water, mixed with ash, dust, sand, chemicals, oil and other suspended particles.

**THREE**
Significant fall in the depths of groundwater.
For irrigation purposes, 59 people reported using discharged water from NLC mines and TPSs. Other sources of irrigation water are groundwater, tank water and bore water. 59 people reported changes in the quality of water over the years. Bad odor from the water, changed color, presence of ash and oil in water are some of the issues prevalent. Of these 59, 53 people attributed it to discharges by NLC mines and TPSs which is a combination of hot water, mixed with ash, dust, sand, chemicals, oil and other suspended particles, fly ash and pollution from mines. Excessive groundwater extraction was also cited.

For drinking water quality, 66 people reported change in the quality over the years, particularly change in taste and smell of water. This was attributed to fly ash pollution from NLC TPSs, pollution from mines including blasting activities and groundwater withdrawal. In terms of water use pattern, 45 said that it has changed over the years. Water is found at greater depth now than before, earlier they would find water in the wells of their own land, now they have moved to bore well water from open wells and water from other sources.

Effects on Agricultural Land and Cattle

<table>
<thead>
<tr>
<th>ONE</th>
<th>TWO</th>
<th>THREE</th>
<th>FOUR</th>
</tr>
</thead>
<tbody>
<tr>
<td>Water from NLC plants carrying fly ash gets mixed with streams and is used for irrigation.</td>
<td>Coal dust and fly ash blown by wind settles on fields and crops.</td>
<td>Reduction in quantity and degradation of quality of crop yield.</td>
<td>Impact on cattle health and reduction of milk yield.</td>
</tr>
</tbody>
</table>

Water from the NLC power plants which is mixed in the local streams is used for irrigation and it carries ash that settles on the agricultural fields of the farmers. There is also accumulation of dust on the fields. Fly ash deposition (through air and irrigation water), coal dust from mines and contaminated water are resulting in degradation of land, reduced yields, reduced quality of the yield therefore reduced income from selling the produce. 79 out of 101 people in the questionnaire survey reported deposition of ash/coal dust particles from TPS and coal mines on the agriculture fields and 74 reported reductions in yields. Milk production in cattle has reduced and 37 people reported that the health of the cattle is affected with some people also mentioning specific issues like fever and death due to “komari disease”.

Complaints have been filed to the concerned authorities, including NLC but no steps have been taken by the authorities or NLC to mitigate the issues faced by the people. 80 people reported no panchnاما has been done for damages or impact on the agricultural land.
89 out of 101 people said that kidney diseases, skin diseases and respiratory issues are prevalent in the communities with several people undergoing dialysis. 47 reported suffering from kidney stones/kidney failure, 36 have respiratory issues. Other health issues include heart ailments, high uric acid, fever, asthma, diarrhea, body aches, joint pains, premature graying of hair, hairfall, eye issues, blood pressure, swelling in legs. Several people suffer from multiple issues at the same time.

85 people think the occurrence of diseases has increased over the years and attributed the increased occurrence to 4 main sources - fly ash from TPSs, coal dust from mines polluting the air and mixing of fly ash with water and NLC discharge polluting the water. Fly ash was the dominant source, cited by 50 people.

64 people reported not having access to treatment in the hospital or a medical facility. The reasons for ill access were that the government hospital is very far (15km+) and the private hospital is 4-5 kms but expensive (cited by 38 people), transportation issues (cited by 15). They also reported that there is an NLC hospital with provisions in the vicinity but they only allow NLC employees to avail treatment from there. The average monthly expenditure on medical treatment ranges between Rs 2000 - Rs 3500 per family.

95 people said there is deposition of pollutants like coal dust/ash in and outside of their homes spread through air. These people attributed the source of it to being a mix of stack, CHP, coal bunker, ash pond, ash dump, mines. 31 people exclusively attributed it to the ash pond/dump/pipeline. Due to the deposition of the dust, people reported health issues like respiratory issues and skin allergies. They said the house gets very dusty and they have to clean multiple times. The dust gets deposited on walls, on water, on clothes and food. It is also affecting the fertility of the land and yield.
**Impact of Displacement and Acquisition of Land on People**

<table>
<thead>
<tr>
<th>ONE</th>
<th>TWO</th>
<th>THREE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land area for agriculture reduced due to acquisition.</td>
<td>Many people still not given compensation for the land acquired from them.</td>
<td>In many cases, compensation was inadequate, could not buy alternative land.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FOUR</th>
<th>FIVE</th>
<th>SIX</th>
</tr>
</thead>
<tbody>
<tr>
<td>Land given as compensation had many problems - very far, forested, not enough, no pattas given.</td>
<td>Serious impact on livelihoods, increased emigration.</td>
<td>Promised jobs not given, or only contractual employment given.</td>
</tr>
</tbody>
</table>

The area of agricultural land owned by the people has reduced as parts of people’s agricultural land was acquired by NLC. People consider the compensation given to them for their land to be inadequate. It was highlighted that some people could not buy new land with the amount of compensation paid to them; people who were given new compensatory land were not given pattas (titles) for the land and/or the land given was either very far or forested which could not be used for agriculture or it was not sufficient enough to practice agriculture on. Livelihoods are affected. Agriculture practice and jobs have reduced leading to migration of people. Those who have stayed back, their health and farming practices have been adversely affected due to high levels of pollution. It was reported that job promises were given by NLC but were not fulfilled. Either the job was not given to the people or was given on a contractual basis with no health benefits etc.

*Figure 3: Questionnaire survey being conducted in Adhandarkollai village*
FIELD OBSERVATIONS OF STUDY TEAM

The study team carried out field visits at Neyveli in December 2022 and again in April 2023 to observe and understand the current status of the pollution issues, including some of those highlighted by various documents. What the team found was massive persistence of pollution of all kinds. The key observations are as follows:

Water Discharge from NLC Mines and TPSs into Local Water Bodies

The study teams observed many cases of highly polluted local streams. These streams were often dark in colour, with bad odour, and oily. In several cases, the teams personally observed the discharge coming directly from a TPS or a mine. In many other cases, teams were told by highly reliable sources that the specific streams / water bodies were receiving and carrying effluent discharges coming directly from TPSs or mines. These polluted streams then merged into other water streams, or met other local water bodies like ponds, thus spreading the pollution extensively over the area, including to groundwater. Many of these streams and water bodies are being used by local communities for a variety of uses. For example, the Walajah lake where several of the polluted streams converge is a major source of irrigation.
Specific examples of the teams’ observations are presented below.

I. NLC TPSs Effluents

a. In Vadakku Vellur, (April 2023) there was one such stream which reportedly was carrying water from Neyveli TPS II and Neyveli New TPS. As per the local people, this water flows to the Moopeneri lake and the water from here is used for irrigation. As per them, earlier 96 acres of this lake was accessible by the people, but now the accessible part has reduced to merely 1-2 acres. They informed the team that the water is now so polluted that not even insects can survive in it. The cattle also do not drink this water. Even the yield from fields irrigated with this water has reduced to a great extent and the food made from this yield tastes sour. When people sell this yield, they reportedly now fetch Rs. 300-350 less for a sack of rice than what they used to get. They report that they don’t consume their produce themselves and have to purchase it from elsewhere. They said more than half the people have skin issues because they have to walk in the polluted water laden fields (Figure 4). It is not even easy to extract groundwater, as the water levels have gone down to 700-800 ft. Water testing from the stream done as part of this study (Location R2 S3) reveals high turbidity and elevated Selenium levels.

b. The team saw another stream which local people informed as originating from the Neyveli TPS I EXP. As informed, this water like other streams carrying water from other TPSs carries lignite washed water, boiler water and water from the coal stockyard of the TPS (Figure 5). A little further down the stream small bunds were seen, as locals informed, people have constructed these bunds to arrest the lignite particles mixed in the water. After collection, the local people sell this lignite (Figure 6). The stream meets the Walajah lake. Water sampling of this stream (Location R2 S7) revealed heavy contamination with high turbidity, hardness, Calcium, Magnesium and Selenium levels.
C.

In the visit made in December 2022, the study team observed a stream with heavily polluted water coming straight out of Neyveli TPS II premises. The water was dark and had oil floating on it. TPS II plant boundary wall was observed in the background of the stream (Figure 7). The fact that it is channelized also indicates that it is designed and intended as an effluent channel. This water is being discharged directly into the environment.

![Figure 7: Effluent directly discharged from NLC TPS II with plant boundary visible in the background.](image)

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d.

At yet another location, the team also observed a stream carrying highly contaminated water with oil. It was black in colour, indicative of the presence of coal dust. It was close to Neyveli TPS II and was probably carrying discharge from the plant (Figure 8).

![Figure 8: Black colour stream with oil in it.](image)

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e.

The study team noted a stream carrying discharge that was dark black in colour at yet another location. The team was informed by reliable sources that this stream is carrying discharge from several of the power plants coming together (Figure 9). The water from this point was sampled and tested in both the rounds of water testing (R1-L5 and R2-S2) and was found to be seriously contaminated with high TSS in violation of limits, and presence of Mercury, Selenium, Fluoride, Iron, Magnesium, Silicon, Aluminium in high concentrations.

![Figure 9: Stream carrying discharge from all TPS.](image)
II. NLC Mines Discharge

f. The team visited a location in front of the gate of Mine 2, where it saw a highly polluted stream which the team was informed by reliable sources was carrying discharge from the mine 2 (Figure 10).

Figure 10: Polluted stream opposite Mine II gate.

g. At another location where a discharge stream from Mine IA was observed, the team was informed that some discharge from Mine I is also mixed with this. The colour of the stream was yellow-brown which could indicate either high silt, but could also be indicative of acidic mine water discharge (Figure 11). As informed by the locals, this goes all the way to the Bay of Bengal. Water samples some distance downstream from this point had been collected for testing (R2 - S 1), and the test results showed the water to be uncontaminated. However, the sampling was done a few months after this field observation had been made. A more regular sampling and testing of this discharge is recommended.

Figure 11: Brown-Yellow colour of the discharge stream from Mine 1 and 1A.

The discharges from NLC mines observed are in clear violation of EPA rules and the EC conditions that mandate the “industrial wastewater to be collected, treated so as to conform to the standards prescribed under GSR 422 (E) dated 19 March 1993 and 31st December 1993 before discharge.”

Several of these discharge locations that were sampled and tested showed clear violations of the discharge standards.

https://environmentclearance.nic.in/writereaddata/Compliance/0307202392575215NLCILMineIECComplianceApril22toSep22_compressed(2).pdf ;
https://environmentclearance.nic.in/writereaddata/Compliance/0306202388636807NLCILMineIAECComplianceReportNo13April22toSept22.pdf ;
https://environmentclearance.nic.in/writereaddata/Compliance/06_Mar_2023_17370442380607037April22-Sept22.pdf
These instances of indiscriminate dumping of ash in public areas is a blatant violation of the EC condition mandating the disposal of any unutilized flyash in the form of slurry in the ash pond only with no ash storage in any low lying areas. Moreover, these ash dumps are places from where ash is easily blown by the wind and deposited on people’s homes, land, crops, water sources etc; and it can also run-off into local water bodies. All of this creates severe pollution and health hazards.
Dust / Ash Pollution

j. A very thin layer of foliage/green cover along the boundary line of the ash pond of TPS II was observed by the team. The green cover was at the same or lesser height of the ash bund. The locals informed the team that when winds blow, the dry ash blows from the ash pond and gets deposited on the trees/plants across the road. There were grey deposits on the trees on the other side of the road (across the ash pond).

k. Tholkappiar village is located right next to the boundary of NLC Mine I. The homes are located along the boundary of Mine I. There was no green belt or any safety measures at the mine boundary (Figure 14). The locals told the team that dust blows into the homes of the people across the street. Dust laden utensils and clothes were observed hanging outside the homes of the people. The locals reported that it is common for cattle to fall to their death if they get too close to the mine boundary which sees a sudden drop into the mine. No compensation has been provided for the loss of cattle. This is opposed to the EC condition of Mine I that mandates the mining area to be grounded by green belt having thick closed and thick canopy.

Additionally, the Consent to Operate (CTO) issued to the NLC Mine I on 14.11.2022 is valid subject to control of all fugitive emissions emanating from lignite storage yard, lignite transfer points and lorry movement on the roads by the mine, with measures like water sprinkling system.

The rampant dust pollution observed in the village adjoining the Mine I very clearly shows that dust suppression measures are not adequately undertaken by Mine I.

It may be highlighted that the water testing of bore water from this village, used for drinking and domestic use by the people, showed alarmingly high levels of mercury and other pollutants. People also reported several serious ailments that are prevalent in the community here.
While visiting the discharge stream reportedly carrying discharges from TPS II and ash pond of TPS II, a few uncovered trucks were seen carrying a mixture to an unknown location (Figure 15). The local people informed that the trucks were carrying a residue that is left after combustion of lignite for electricity generation. This residue consists of sand, ash and some lignite particles. They informed that the residue is collected, transported and then illegally dumped in some location not exactly known to them.

![Figure 15: Uncovered trucks carrying the residue to an unidentified location.](image)

Compromised Agricultural Yield due to the use of Polluted Water for Irrigation

Next to the stream reportedly carrying water from Neyveli TPS II outlet, parts of agricultural land were seen covered in ash dust (Figure 16). Local people informed the study team that they had sown sugarcane in this ash laden soil but the yield was so poor and growth of the sugarcane was so stunted that they had to burn the yield. The soil sampling of this location found high Selenium content in the soil.

![Figure 16: Ash deposits on the field where sugarcane plantation was burnt by the villagers.](image)

Another patch of agricultural land was seen with ash dust in the soil (Figure 17). The locals reported that this agricultural land bore no yield. Soil sampling of this location revealed soil with low pH and serious contamination with high Selenium.

![Figure 17: Agricultural patch of land that bore no yield.](image)
We undertook two rounds of collection of water and soil samples for testing to study how the pollutants from the power plants, mines and related infrastructure were affecting water and soil in the area.

In the first sampling, carried out in February 2023, we collected a total of 20 samples in the Neyveli area. These consisted of 12 from surface water, 4 from groundwater, 1 from piped water, 2 soil samples from agricultural fields and one sample of fly ash. In the second sampling, in April 2023, we collected a total of 11 samples, 8 from surface waters, 1 from groundwater, and two soil samples.
Characterizing the Locations

Locations from where samples were collected were of several different types. There were locations where effluents were being discharged directly from mines/TPSs/ash ponds, locations where water bodies were presumed to be receiving discharges, other ambient water bodies, water bodies from which water was being used for irrigation and other uses, wells and borewells or piped water supply in villages in the region being used for drinking and domestic use, agricultural fields where coal dust and ash was depositing or fields that were irrigated with local water sources, and two control points.

We have categorized the surface water samples into two categories – one is “water bodies”, essentially streams, rivers, ponds, lakes etc. The other is “effluent discharge” which is basically effluents being directly discharged by either a mine or TPS or an ash pond or any related infrastructure; this may be being discharged into a local ambient water body or it may be being discharged onto land. Though the “effluent discharge” also ultimately ends up contaminating local water bodies, the reason to make this distinction is that there are legally binding discharge standards for effluent discharges under the Environment Protection Rules (EPA Rules) 1986.

While collecting the samples, if we were able to observe effluents being directly discharged into a water body or land, we classified them as “effluent discharge” locations; and where there was no such direct discharge seen or reported, we categorized the location as “Ambient Water Body”. However, in cases where we were informed by reliable sources that effluents are being directly discharged into a water body but we did not see it directly, or we saw effluents being directly discharged but the actual discharge point was some distance away from that sampling location and effluents could potentially be diluted by other water received in between, then we categorised those locations as an intermediate “Effluent Discharge/Ambient Water Body Receiving Discharge” category.

Parameters Tested and Standards Used

In both the rounds, all water samples were tested for basic parameters like pH, TDS, alkalinity, TSS etc. as well as for heavy metals, and some of the samples, mainly the effluent discharge samples were additionally tested for COD (Chemical Oxygen Demand) and for Oil and Grease. Soil samples were tested for 12 parameters as per the Soil Health Card and also for heavy metals.

For assessing the water quality, we mainly used the Drinking Water Standards IS 10500 : 2012. A brief explanation on the standards used to assess the water quality is in order as not all samples were collected from sources known to be used for drinking water – like borewell or wells. The Indian framework for water quality standards for ambient water mainly consists of the CPCB water quality framework for Designated Best Use, the primary water quality criteria for outdoor bathing and water quality standards for coastal water marine outfalls - apart from the BIS drinking water standards. The first two of these are standards for ambient water quality in inland water bodies like streams, lakes etc. However, these standards have norms only with respect to parameters like pH, Dissolved Oxygen, BOD, coliforms etc. and not for many other important parameters, especially heavy metals.
Many of the common water sources, especially surface water sources like streams, rivers and lakes are being used for multiple purposes like bathing, domestic use, bathing of cattle, drinking water for cattle, irrigation, fishing and sometimes also for drinking by humans. Given this, there are multiple pathways through which contaminants in these waters including heavy metals can enter the human body. Thus, in absence of other standards for heavy metals and other parameters we have used the drinking water standards for these water bodies too, as ultimately the pollutants are likely to enter the human body. We would like to point out that the Central Water Commission (CWC), in its study on Status of Trace & Toxic Metals in Indian Rivers\(^{42}\) also uses the BIS drinking water standards to assess the water quality of rivers with respect to heavy metals.

It is also important to note that as far as heavy metals are concerned, while exceedance with respect to certain limits is of concern, metals found below the limits also can lead to serious health impacts due to their persistence in water and the property of bio-accumulation and bio-magnification. As the report Status of Trace & Toxic Metals in Indian Rivers by the Central Water Commission (CWC) notes:\(^{43}\)

\[\text{“Owing to their chemical characteristics, metals remain in the environment, in many cases only changing from one chemical state to another one and eventually accumulating in the food chain. Because of their high-water solubility, heavy metals can be easily absorbed by living organisms and, due to their mobility in natural water ecosystems and their toxicity to living forms, have been ranked as major inorganic contaminants in surface and ground waters. Even if they may be present in dilute, almost undetectable quantities, their recalcitrance to degradation and consequent persistence in water bodies imply that, through natural processes such as bio-magnification, their concentration may become elevated to such an extent that they begin exhibiting toxic effects.”}\]

Thus, a significant presence of heavy metals itself can be of concern, even if they are not exceeding any standards or are present in very small quantities.

Apart from the BIS Drinking Water standards, we have also used standards provided in the EPA Rules (1986) when the water sample is directly an effluent discharge from a power plant or a mine, as the EPA Rules provide limits to be observed by effluent discharges from these installations.

For the Soil Samples, since there are no Indian standards for soil quality from the point of view of human health, we have used two sets of standards or norms to assess soil quality. One is the limits as proposed in the Soil Health Card for the parameters included in it; second, for parameters not included in the Soil Health Card, we have used the “Canadian Soil Quality Guidelines for the Protection of Environmental and Human Health”,\(^{44}\) taking the limits given for Agricultural Soils. It should be pointed out that these Canadian Guidelines have also been adopted by and included for screening purposes in the “Guidance document for assessment and remediation of contaminated sites in India”\(^{45}\) brought out as part of the “National Program for Rehabilitation of Polluted Sites in India”\(^{46}\).

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\(^{42}\) https://support.esdat.net/Environmental%20Standards/canada/soil/rev_soi_summary_tbl_7.0_e.pdf Accessed 29 March 2023

Findings of Sample Testing: Summary

The findings of the lab analysis of the samples reveal a very worrying picture. They show extensive pollution of local water and soil resources. For several effluent discharge streams coming from mines and the TPSs, the analysis shows critical parameters exceeding legally binding limits, indicating that not only are these effluents polluting local water and land resources, but they are also in clear violation of the law, requiring immediate legal action. What is a major cause of concern is that several of the drinking water sources are also seriously contaminated with high levels of Mercury, Selenium, Fluoride etc.

Surface as well as groundwater sources at various places are affected by high levels of turbidity, hardness, total dissolved solids (TDS), Total Suspended Solids (TSS), Oil and Grease and high Chemical Oxygen Demand (COD). Equally worrying is the presence of elements like Aluminium, Boron, Fluoride, Iron, Manganese, Magnesium, Mercury and Selenium found in high concentrations. These are elements that can have very serious impacts on human health as well as the health of cattle and on the ecology. While the serious health impacts of some metals are elaborated in the following paragraphs, comprehensive and detailed information about impacts of all these contaminants can be found at the website of the “Agency for Toxic Substances and Disease Registry”, a federal public health agency of the U.S. Department of Health and Human Services. In many cases, the complaints by local communities of high incidences of several health problems, of impact on agricultural yields and similar such issues also tie up with the contamination of water and soil as shown by the analysis of the samples. Much of the contamination seen in the water and soil resources can be directly linked to the effluents and emissions from the mines or the power plants.

As a broad classification based on the test results, we classified the locations as Seriously Contaminated, Significantly Contaminated, Some Contamination and No Contamination. These are based on a broad criteria like number of parameters exceeding limits, the extent of such exceedance and presence of highly toxic contaminants. These are indicative classifications and represent a continuum, especially the first two categories. Table 5 gives a summary of the locations as per this classification.

Table 5: Summary of Findings from Test Results (Classification of Locations)

<table>
<thead>
<tr>
<th>Classification</th>
<th>Sampling Round 1</th>
<th>Sampling Round 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>(Number of Locations)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Seriously Contaminated</td>
<td>9</td>
<td>8</td>
</tr>
<tr>
<td>Significantly Contaminated</td>
<td>9</td>
<td>2</td>
</tr>
<tr>
<td>Some Contamination</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>No Contamination</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>TOTAL</td>
<td>20</td>
<td>11</td>
</tr>
</tbody>
</table>

(One location of fly ash in Round 1 not classified as it was later found that it was waste brought from elsewhere and dumped at the location)

https://www.atsdr.cdc.gov/
A location-wise summary of the first round and second round of the sampling test results giving details like name of the location, type of sample, parameters which exceeded the limits etc. is presented in Table 6 and Table 7, respectively.

### Table 6: Details of Sampling Locations and Test Results for Round One (Feb 2023)

<table>
<thead>
<tr>
<th>Location Identification</th>
<th>Location Name</th>
<th>Type of Sample</th>
<th>Exceeded Parameters</th>
<th>Location Categorization</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1-L 1</td>
<td>Neyveli PCS store discharge</td>
<td>Surface water</td>
<td>Turbidity, Hardness, Sulphate, TDS, TSS, Oil &amp; Grease, Iron, Fluorine, Calcium, Magnesium, Manganese, Aluminium, Nickel</td>
<td>Seriously Contaminated</td>
</tr>
<tr>
<td>R1-L 2</td>
<td>Discharge from NNTPS</td>
<td>Surface water</td>
<td>Turbidity, Hardness, Sulphate, TDS, TSS, Oil &amp; Grease, COD, Iron, Calcium, Magnesium, Aluminium, Nickel</td>
<td>Seriously Contaminated</td>
</tr>
<tr>
<td>R1-L 3</td>
<td>Discharge from NNTPS</td>
<td>Surface water</td>
<td>Turbidity, Hardness, Chloride, Sulphate, TDS, TSS, Fluorine, Iron, Calcium, Magnesium, Manganese, Mercury, Aluminium, Nickel</td>
<td>Seriously Contaminated</td>
</tr>
<tr>
<td>R1-L 4</td>
<td>Direct discharge from Neyveli TPS I</td>
<td>Surface water</td>
<td>Turbidity, TSS, Oil &amp; Grease, COD, Iron, Manganese, Aluminium, Nickel</td>
<td>Seriously Contaminated</td>
</tr>
<tr>
<td>R1-L 5</td>
<td>Discharge from Neyveli TPS II</td>
<td>Surface water</td>
<td>Turbidity, Hardness, TDS, TSS, Fluoride, Calcium, Magnesium, Iron, Aluminium</td>
<td>Seriously Contaminated</td>
</tr>
<tr>
<td>R1-L 6</td>
<td>Opposite to Main Gate of Mine 2- Kootu Kudineer Thittam near Valaiyamadevi</td>
<td>Surface water</td>
<td>Turbidity, Hardness, Alkalinity, TDS, TSS, Iron, Calcium, Magnesium, Total Chromium, Manganese, Mercury, Aluminium, Nickel</td>
<td>Significantly Contaminated</td>
</tr>
<tr>
<td>R1-L 7</td>
<td>Coal Mine discharge from Mine 1</td>
<td>Surface water</td>
<td>Turbidity, Iron, Aluminium</td>
<td>Significantly Contaminated</td>
</tr>
<tr>
<td>R1-L 8</td>
<td>Parawnar River Carrying NLC Mine 2 Discharge</td>
<td>Surface water</td>
<td>Turbidity, Total Hardness, Total Alkanlinity, TDS, Iron, Calcium, Magnesium, Aluminium</td>
<td>Significantly Contaminated</td>
</tr>
<tr>
<td>R1-L 9</td>
<td>Paddy Field within one Kilometer from the stack of NNTPS</td>
<td>Soil</td>
<td>Nickel, Zinc, Copper</td>
<td>Seriously contaminated</td>
</tr>
<tr>
<td>R1-L 10</td>
<td>Walaja Lake</td>
<td>Surface water</td>
<td>Turbidity, Total Hardness, TDS, Iron, Calcium, Magnesium, Aluminium, Nickel</td>
<td>Seriously contaminated</td>
</tr>
<tr>
<td>R1-L 11</td>
<td>Agriculture Land near Iyyan Lake</td>
<td>Soil</td>
<td>pH (low), Total Chromium</td>
<td>Seriously contaminated</td>
</tr>
<tr>
<td>R1-L 12</td>
<td>Aadhandarkollai Borewell near Thiravupathi Amman Temple, 300 m away from ash Pond</td>
<td>Groundwater</td>
<td>Turbidity, Total Hardness, TDS, Fluoride, Iron, Calcium, Manganese</td>
<td>Seriously contaminated</td>
</tr>
<tr>
<td>Location Identification</td>
<td>Location Name</td>
<td>Type of Sample</td>
<td>Exceeded Parameters</td>
<td>Location Categorization</td>
</tr>
<tr>
<td>-------------------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>----------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>R1-L 13</td>
<td>Pond near Ash Pond, Water discharge to the Pond sometimes (Adhandarkollai)</td>
<td>Surface water</td>
<td>Turbidity, Total Hardness, TDS, Iron, Calcium, Manganese, Aluminium, Nickel</td>
<td>Significantly Contaminated</td>
</tr>
<tr>
<td>R1-L 14</td>
<td>Vaanadhirayapuram Village 100 meters from the Mine</td>
<td>Groundwater</td>
<td>Boron</td>
<td>Significantly Contaminated</td>
</tr>
<tr>
<td>R1-L 15</td>
<td>Ayikuppam – Kullanchavadi borewell (Control Point)</td>
<td>Groundwater</td>
<td>Virtually Uncontaminated</td>
<td></td>
</tr>
<tr>
<td>R1-L 16</td>
<td>Kanjamandanpettai Pond (Control Point)</td>
<td>Surface water</td>
<td>Turbidity, Iron, Aluminium</td>
<td>Significantly Contaminated</td>
</tr>
<tr>
<td>R1-L 17</td>
<td>NLC Pipe water (Drinking Water Supplied by NLC Management)</td>
<td>Piped Water</td>
<td>Aluminium</td>
<td>Significantly Contaminated</td>
</tr>
<tr>
<td>R1-L 18</td>
<td>Vellankulam</td>
<td>Drinking water</td>
<td>Zinc</td>
<td>Significantly Contaminated</td>
</tr>
<tr>
<td>R1-L 19</td>
<td>Palli Theru Vadakku Vellore near mine 1</td>
<td>Fly Ash</td>
<td>Location not considered in analysis as ash was found to be waste dumped from outside</td>
<td></td>
</tr>
<tr>
<td>R1-L 20</td>
<td>Iyyan Lake</td>
<td>Surface water</td>
<td>Turbidity, Aluminium, Nickel</td>
<td>Significantly Contaminated</td>
</tr>
<tr>
<td>R1-L 21</td>
<td>Pudukuppam Village</td>
<td>Groundwater</td>
<td>Hardness, Alkalinity, TDS</td>
<td>Some Contamination</td>
</tr>
<tr>
<td>R1-L 22</td>
<td>Pudukuppam Village-Pipe Water</td>
<td>Piped water</td>
<td>Hardness, Alkalinity, Calcium</td>
<td>Some Contamination</td>
</tr>
<tr>
<td>R1-L 23</td>
<td>Karikuppam Village Fish Pond</td>
<td>Surface water</td>
<td>Turbidity, Hardness, Alkalinity, TDS, Fluoride, Iron, Calcium, Magnesium</td>
<td>Seriously contaminated</td>
</tr>
<tr>
<td>R1-L 24</td>
<td>Karikuppam village agricultural land near Thermal Power Plant</td>
<td>Soil</td>
<td>Boron, Low Organic Carbon.</td>
<td>Seriously contaminated</td>
</tr>
<tr>
<td>R1-L 25</td>
<td>Canal near the Thermal Power Plant (Water Discharge from the plant time to time)</td>
<td>Surface water</td>
<td>Turbidity, Hardness, Chloride, Alkalinity, Fluoride, Magnesium, Boron, TDS, Iron</td>
<td>Significantly Contaminated</td>
</tr>
<tr>
<td>R1-L 26</td>
<td>Karikuppam Village</td>
<td>Groundwater</td>
<td>Turbidity, Hardness, Alkalinity, TDS, Fluoride, Iron, Calcium, Magnesium, Manganese</td>
<td>Seriously contaminated</td>
</tr>
</tbody>
</table>
Table 7: Details of Sampling Locations and Test Results for Round Two (Apr 2023)

<table>
<thead>
<tr>
<th>Location Identification</th>
<th>Location Name</th>
<th>Type of Sample</th>
<th>Exceeded Parameters</th>
<th>Location Categorization</th>
</tr>
</thead>
<tbody>
<tr>
<td>R2-S 1</td>
<td>Mine 1 Outlet, Veenageni</td>
<td>Surface Water</td>
<td>Turbidity</td>
<td>No Contamination</td>
</tr>
<tr>
<td>R2-S 2</td>
<td>Ramapur, Mantharakuppam-Vadakkuvullur</td>
<td>Surface Water</td>
<td>Turbidity, Hardness, Chloride, Sulphate, TDS, Mercury, Selenium, Calcium, Magnesium</td>
<td>Seriously Contaminated</td>
</tr>
<tr>
<td>R2-S 3</td>
<td>Vadakkuvullur- Ammeri</td>
<td>Surface Water</td>
<td>Turbidity, Hardness, TSS, Selenium</td>
<td>Significantly Contaminated</td>
</tr>
<tr>
<td>R2-S 4</td>
<td>Karumbu Thottam-Vadakkuvullur</td>
<td>Soil</td>
<td>Selenium</td>
<td>Seriously Contaminated</td>
</tr>
<tr>
<td>R2-S 5</td>
<td>NNTPS Outlet near Thropathi Amman Temple</td>
<td>Surface Water</td>
<td>Turbidity, Hardness, Mercury, Selenium, Calcium, Magnesium</td>
<td>Seriously Contaminated</td>
</tr>
<tr>
<td>R2-S 6</td>
<td>Central Store</td>
<td>Surface Water</td>
<td>Turbidity, Hardness, Chloride, TDS, TSS, Mercury, Selenium, Calcium, Magnesium</td>
<td>Seriously Contaminated</td>
</tr>
<tr>
<td>R2-S 7</td>
<td>TPS Outlet, Karuvetti</td>
<td>Surface Water</td>
<td>Turbidity, Hardness, TSS, Selenium</td>
<td>Seriously Contaminated</td>
</tr>
<tr>
<td>R2-S 8</td>
<td>Tholkappiar Nagar</td>
<td>Groundwater</td>
<td>Turbidity, Mercury, Selenium</td>
<td>Seriously Contaminated</td>
</tr>
<tr>
<td>R2-S 9</td>
<td>Muppaneri</td>
<td>Surface Water</td>
<td>Turbidity, Hardness, TSS, Selenium</td>
<td>Significantly Contaminated</td>
</tr>
<tr>
<td>R2-S 10</td>
<td>TPS 2 Outlet</td>
<td>Surface Water</td>
<td>Turbidity, Hardness, Sulphate, TDS, TSS, Mercury, Selenium, Calcium, Magnesium</td>
<td>Seriously Contaminated</td>
</tr>
<tr>
<td>R2-S 11</td>
<td>Vadakkuvullur bypass</td>
<td>Soil</td>
<td>pH (high), Selenium</td>
<td>Seriously Contaminated</td>
</tr>
</tbody>
</table>

We discuss the findings in detail below.

**Findings of Sample Testing: Details**

**Drinking and Domestic Water Use Sources**

In the second round sampling, there was one location from where water was being directly used for drinking and domestic use, namely, the borewell at Tholkappiar Nagar, Vadakkuvullur (Location R2-S8). This water was found to be seriously contaminated with high turbidity, Selenium and Mercury. Mercury was very high, around 250 times the limit. There are many kidney patients, people affected with lung disease, cancer patients and people with skin disease among the community in Tholkappiar nagar. They drink this bore water. Discolouration of teeth was also observed in people.

According to the Central Pollution Control Board (CPCB)47, "Mercury is the most toxic substance known to mankind" and “Mercury … may be fatal if inhaled and harmful if absorbed through the skin. It may cause harmful effects on the nervous system, digestive and respiratory systems and kidneys."

A US-EPA report\(^\text{48}\) on thermal power plant pollution points out that "short-term exposure to Selenium at levels above the Maximum concentration limit (50 µg/L) can cause hair and fingernail changes, damage to the peripheral nervous system, and fatigue and irritability. Long-term exposure can damage the kidney, liver, and nervous and circulatory systems."

In the first round of sampling, there were 5 locations from where water was being directly used for drinking and domestic use. One of these was a control point location (Location 15) far away from the mining and TPS area, and this showed virtually no contamination. Borewell at Aadhandarkollai near Thiruvupathi Amman temple (R1-L12) was found to be seriously contaminated with high turbidity, hardness, TDS, Fluoride, Iron, Calcium, Manganese. This is a hand pump close to the ash pond and people confirmed that they have been using it for drinking purposes.

According to the World Health Organisation (WHO)\(^\text{49}\), “Ingestion of excess Fluoride, most commonly in drinking water, can cause fluorosis which affects the teeth and bones. Moderate amounts lead to dental effects, but long-term ingestion of large amounts can lead to potentially severe skeletal problems.”

The dugwell at Vaanadhirayapuram Village (R1-L14), about 100 meters from the Mine 1A showed high levels of Silicon and Boron. Local people have been complaining about the quality of this water.

The borewell at Vellankulam (R1-L18) was also found to be contaminated with high levels of Zinc. People who use this water for drinking have been complaining about kidney ailments.

### Effluent Discharges

In the first sampling round, 5 locations had been identified as effluent discharges, coming directly from the mines or TPSs. All 5 of these were found to be not only contaminated, but also in direct violation of the legally binding limits as specified in the EPA Rules 1986.

Effluents at three locations (R1-L1, R1-L2, R1-L4), coming from the power plants, were dark black and oily, and in all three cases, exceeded the limits for TSS, Oil and Grease and COD, violating legally binding limits. These discharges also had significant presence of heavy metals like Iron, Aluminium, Nickel, Manganese etc.

Effluents at location R1-L5 were a mix of effluents coming out from the power plants and may also contain mine discharges. This was also seriously contaminated with high TSS in violation of limits, and presence of Fluoride, Iron, Magnesium, Silicon, Aluminium in high concentrations.

Effluent from location R1-L6, Opposite to Main Gate of NLC Mine 2, Kootu Kudineer Thittam near Valaiyamadevi carrying discharge of Mine 2 was also violating limits for the TSS and Iron, and had presence of high levels of metals like Calcium, Magnesium, Iron, Chromium, Manganese, Mercury, Aluminium and Nickel. This discharge finally goes to Walajah lake. Most of the people in Kurinjipadi use Walajah lake water for irrigation.

In fact, the water from all the above-listed effluent discharges ultimately meets and contaminates other local streams and waterbodies in the area.

In the second sampling round, the location R2-S10, TPS 2 outlet, Kunankurichi, which was also tested in round one (as R1-L2), confirmed that the serious contamination continues. This time, it violated the legally binding limits for Mercury, and also showed high levels of Selenium.

Similarly, in the second round, the location R2-S2, where a mix of effluents coming out from the power plants and possibly also mine discharges come together, which was also tested in round one as R1-L5, confirmed that serious contamination continues. This time, it violated the legally binding limits for Mercury, and also showed high levels of Selenium.
Ambient Water Body, Ambient Water Body Receiving Discharge

Totally seven locations of ambient surface water bodies were sampled in the first round. Out of these, some are water bodies that may also be receiving effluent discharges directly. All these seven samples were found to be contaminated or seriously contaminated. Even the control point for Surface water (R1-L16) had minor contamination of Aluminium and Iron.

Other locations together had presence of heavy metals like Iron, Aluminium, Mercury, Calcium, Magnesium, Silicon, Manganese and Nickel. While individual locations had only some of these elements in high concentration, it is also important to see the impact of these locations taken together as ultimately the contaminants from each location are also polluting the other water bodies in the area including groundwater. In the second round, six locations of ambient surface water bodies were sampled. Out of these, most are water bodies that may also be receiving some effluent discharges directly.

One of these (R2-S1) was found to be uncontaminated, even though it is a stream close to the Mine 1. Local people say that this may be spring water coming out from the mine.

All the other 5 were found to be seriously contaminated or contaminated.

Agricultural Fields – Soil Samples

In the first round of sampling, we took soil samples from two fields (two locations). Both were found to be seriously contaminated.

Location R1-L9, a paddy field within one kilometer from the stack of NNTPS, was found to have high levels of Nickel, Zinc and Copper. Ash is being deposited on the soil and crops in the field and this could be the source of the metal contaminating the soil. Local villagers say that ash deposition and polluted water used for irrigation is the biggest reason for crop failure/reduced yield/ loss of soil fertility that they are experiencing.

Location R1-L11, agricultural land near Iyyan Lake was also found to be seriously contaminated, with low pH, and high levels of Chromium. Local people informed the team that the water used for irrigating the field is coming from the mines.

Similarly, two agricultural locations were sampled in round two. Both were found to be seriously contaminated.

The stream near Ammeri, Vadaku Vellur (R2-S3) was found to be contaminated with high levels of Selenium. People here use this water for irrigation, and had explicitly mentioned that they had skin problems, and reduced agricultural yield, both of which they attribute to the contamination of this water.

The discharge from the NNTPS outlet near Throupathi Ammeri (R2-S5) is seriously contaminated, with low pH (acidic) and high turbidity, Mercury, Selenium, Magnesium and Calcium. Water from there is used for irrigation by Melakuppam, Ammeri, Thoppilikuppam, Punangurichi villages.

The water body outside the Central Stores boundary near NLC Thermal 1 EXP and NNTPS (R2-S6), is seriously contaminated with very high levels of TSS, Mercury, Selenium, Calcium and Magnesium. Ash is also dumped near this location and this could be a reason for the high Mercury and Selenium apart from contaminants picked up from within plant premises. This water goes to Walajah lake, where 12 villages on the way use the water for irrigation. After going to Walajah lake there are more than 50 villages that use Walajah lake water for irrigation.

Field at Vadakuvellur-Karumbu Thottam (R-S4) was found to have high levels of Selenium in the soil. As told by the local people, the sugarcane crop was burnt by the villagers because it was half grown in this soil. This may be because of high Selenium in the soil. Ash dust was also seen on the soil. Selenium can come from coal dust or ash. Boiler water plus water used to wash lignite is discharged here. Some part of uncooled boiler water is also directly discharged.

The field near Vadakuvellur Bypass (R2-L11) had soils with low pH and seriously contaminated with high Selenium. Local people informed the team that lignite washed water from TPS 1 has resulted in no yield from the fields. Impact on yield may be due to Selenium and source of Selenium could be lignite washed water. Also, ash is being deposited on the fields and this may be a source of Selenium and also an additional cause of yield failure.
CONCLUSIONS

The findings from the assessment by this study, which includes field visits to the impacted areas, a village based semi-structured individual survey and village based focus group discussions (FoGD) as well as collection of soil and water samples and testing indicate that the villages in Neyveli area around the cluster of NLC TPSs and Mines are reeling under severe pollution and its impacts due to the operations of NLC mines & TPSs. The pollution from the mines and TPSs is impacting the health of the people and cattle, agricultural land, air, water and livelihoods.

According to the responses from the areas visited and surveyed, reports of media and official agencies, and experiences of local citizens, the pollution in Neyveli region has been happening since the last 50 - 60 years ever since lignite mining and power generation started in the region by NLC. Unfortunately, the pollution and related problems continue to persist.

To add to the woes of the local communities, many of them are suffering from myriad problems caused as a result of the land acquisition and lack of proper compensation and rehabilitation. Even as these problems continue, local people are facing the threat of more land being acquired.

Impacted villages and communities have been raising these issues since long but there has not been a proper response or action to mitigate pollution and related issues. Meaningful action eludes the area, and severe pollution persists. This is in spite of substantial assessment, acknowledgement and orders by various agencies including judicial bodies like the NGT.
# Recommendations for Way Forward

Based on our assessment, we would suggest a series of recommendations to address the issues:

## Immediate Actions

### ONE

M/S NLC India Ltd. should undertake immediate steps to stop all pollution including dust pollution, dry fly ash pollution and discharges/leakages of untreated waste/contaminants into the natural water bodies from mines and TPSs.

Specifically, NLC should:

- Place in measures to control the dust pollution from the mines; stop all dust/dry fly ash pollution from stack, coal handling plant, coal storage area, ash pond and coal transportation from the TPSs and mines
- Ensure that all the effluent discharges coming out of coal mines and TPSs must follow all the effluent discharge standards, ensure proper treatment of mine discharges and discharges from the TPS
- Stop the discharge of fly ash into the local water bodies
- Ensure that there are no accidental leakages of effluents from power plants, mines, ash ponds etc, and that fugitive emissions are controlled
- Ensure all precautions for control of dust due to mining, loading, handling and transport of coal, including mist sprinklers, type wash arrangements in accordance with the CTO etc.
- Immediately clean up all ash deposits/ash mounds dumped outside of the ash pond area in common spaces
- Carry out desiltation of streams that carry ash from the TPSs that gets deposited in the fields

### TWO

TNPCB and MoEFCC should put in place a mechanism to efficiently monitor this. Firstly, to ensure that NLC stops the polluting activities and does the clean up immediately including clean up of ash from common spaces, carry out desiltation of water bodies, and secondly, to ensure NLC implements measures to bring the pollution under control by stopping the discharge of untreated effluents and ash in the water bodies, arresting dry fly ash air pollution and ensure compliance of effluents with effluent discharge standards. There should be strict action against the power plants including fines and penalties or temporary suspension of plant operations if the pollution persists.

### THREE

Bi-annual health camps should be conducted by M/S NLC India Ltd. in collaboration with the district administration in which proper diagnosis of people’s ailments should be done and appropriate treatment and medical aid should be provided free of cost. The first such camp must be planned immediately.
## Medium and Long term Actions

### FOUR

In order to make the pollution control monitoring and its implementation process more inclusive and participatory, a formal and legally recognized committee consisting of key officials from M/S NLC India Limited, representatives/village panchayat heads of the villages in the vicinity of respective projects, along with representatives of civil society groups and independent experts should be set up to monitor the progress from the local people’s point of view. This committee can be under the ambit of TNPCB and MoEFCC’s mechanism suggested in point 2 above, that needs to be put in place to undertake some immediate remediation measures and provide medium term monitoring.

This committee would give suggestions to NLC, would carry out field visits and identify predominant areas where pollution is felt, keep tabs on pollution in the villages, make sure that the NLC is following conditions stipulated in the Environment Clearance (EC) and in the Consent to Operate (CTO) as well as other measures agreed upon to address the issues of pollution including directions of the Supreme Court.

The Committee, with the help of TNPCB, should also ensure regular sampling and testing of water and soil in the area, including for heavy metals, to help identify pollution of local resources.

### FIVE

There must also be a comprehensive assessment of damage already caused to the environment, livelihood and the health of human beings and cattle and compensation for the same, as well as measures for and mitigation and amelioration of the impacts till date. A technical committee consisting of representation from the TNPCB, MoEFCC and with participation of the monitoring committee referred to in point 4 above should be set up and must undertake this assessment of the damages, arrive at a fair compensation and oversee its distribution among affected individuals and the affected communities.

### SIX

The directions of the NGT in its Order of 31 May 2022 in the matter of P. Sundaravathanam vs Union of India and Ors. (Appeal No. 13 of 2019 (SZ)) should be taken up immediately, in particular the following:

- The recommendation on page 27, paragraph 38 (ii) directing “NLC to conduct a health survey in the villages of the project impact area to ascertain the impact of activities on the health issues by an accredited agency approved by the MoEF&CC. Further, based on their recommendations made, NLC to carry out the recommendations and provide such facility which are recommended by them to meet the situation.”

- The recommendation in paragraph 38 (iii) directing “NLC to increase the CSR fund, if permissible under law for the purpose of conducting more medical camps and to provide more facilities in the Primary Health Clinics established by them and also extend their CSR Fund for other Government Hospitals to increase the facility of meeting the probable Kidney disease that is being increased in that area by providing necessary infrastructure to meet the same. They are also directed to ensure the quality of medicine supplied in Primary Health Clinics as part of their CSR activity.”

### SEVEN

We strongly feel that addressing the health impacts in the area should not be constrained by any limitations of the CSR, and therefore, in addition to the recommendation of the NGT, we suggest that an extensive and appropriate network of health facilities should be created in the area by NLC which can be accessed by the local community. In addition, the existing NLC General Hospital and similar facilities should be open and accessible to the local communities. (Local communities have reported that M/S NLC India Ltd. refuse to treat outside patients here saying that it is meant only for NLC Employees).
EIGHT

M/S NLC India Ltd. must ensure that all the units follow the legally binding requirements of pollution control, including the 2015 norms for SO₂, PM, NOₓ and Mercury emissions and the 2019 Notification for disposal of fly ash in mine voids. It should ensure the installation of necessary equipment like FGD, ESP etc. in accordance with the revised timeline of compliance norms.

NINE

NLC should also focus on constructing groundwater recharge structures after identifying the groundwater recharge and discharge areas of the region in order to address the declining groundwater issues in the villages which is attributed mainly to the mining activities in the region.

TEN

As mandated by the EC, a thick greenbelt must be built around Mine I to arrest the great degree of dust pollution it has been a source of pollution for the villages in the vicinity.

ELEVEN

Some people whose land has been acquired by NLC over the years are a part of a committee that has a long-standing list of 16 demands to be fulfilled by NLC. While we believe all demands made by the people are important and should be addressed, here are 4 most important demands that we feel should be addressed on a priority basis (the remaining demands can be found in Annexure 1). This issue should be addressed with the close involvement of the affected people.

- “Those who were affected by land acquisition in 1957 and living in the above area, and have not received land for housing, or land for land, have to be provided with permanent employment, land or compensation for the same firstly. The needful has to be done through CSR funds.”

- “Agricultural losses caused by the industrial waste should be studied and appropriate compensation should be provided from the CSR fund.”

- “The land/houses should not be acquired again. The reason being that there is not enough coal in the region. Therefore, the administrative permission allowing for acquisition in this area by the government must be revoked.”

- “The supply of purified drinking water to Vadakku Vellore, Ammeri, Kengaikondan Ward 1 to 3 through the CSR Fund must be undertaken.”

Though the villagers have demanded for some of their issues to be resolved by NLC through its CSR funds, we believe all social and environmental costs should be met by the NLC’s own funds as they are a direct part of the cost of mining coal and producing power and need to be seen as part of the primary accounting of NLC. However, NLC should be encouraged to use the CSR funds for the development of additional social and health infrastructures within Neyveli. Funds from the District Mineral Fund should also be used for such additional facilities.

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80 Though people have given “there is not enough coal” as a reason for not acquiring the land/houses again, we feel that beyond this, there is a more fundamental reason. Basically it was NLC’s responsibility to ensure that the people initially displaced were not settled (or did not settle) on lands where coal is known to be available. People should not be displaced second/third time because that is an unwarranted suffering they are being subjected to due to no fault of theirs.
<table>
<thead>
<tr>
<th>TWELVE</th>
</tr>
</thead>
<tbody>
<tr>
<td>No new brownfield or greenfield coal thermal power projects and mining projects should be conceived, proposed or considered in the Neyveli region. Further, no new land should be brought under active mining even if part of any earlier sanctioned Mine. This will be an important and necessary step to avoid adding onto the existing pollution load of the severely polluted region as well as to avoid displacing more people when existing affected populations are still to be meaningfully resettled or rehabilitated. This along with strict compliance measures (as stated in earlier recommendations above) will help reduce/manage the pollution intensity of the region.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>THIRTEEN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Since NLC has failed in controlling pollution and other impacts, which are persisting since decades, local communities have lost confidence that NLC will be able to address the problems. Our study also indicates a lack of willingness to address problems given that pollution is persisting so visibly and obviously. Given this, the Union Government should come up with a clear road-map and decommissioning plan for Neyveli mines and power plants. With the Tamil Nadu government indicating an intention of decarbonisation of the grid and also announcing plans to set up 20,000 MW of solar generation capacity along with 10,000 MW of battery storage by 2030, such a roadmap can aim for the decommissioning to happen in 10 years without any apprehension of disruption in electricity services.</td>
</tr>
</tbody>
</table>
POWERing Pollution:

The Environmental and Pollution Impacts of Thermal Power Stations and Mining Operations in Neyveli & Parangipettai
ITPCL
Cuddalore TPS
**BACKGROUND**

M/S ITPCL Cuddalore TPS is a 1200 MW (2x600 MW) sea water-based power plant operated by IL&FS Tamil Nadu Power Company Limited (ITPCL) in an area of 546 hectares. Pichavaram mangroves are located at a distance of 8.0 km from the southern boundary of the plant, and the Buckingham canal flows at about 150 m on the western boundary of the plant.51

The first unit was commissioned in 2015, followed by the second in 2016. The power plant operates on imported coal which is sourced from Indonesia. The water requirement of the power station is entirely met by seawater and the water discharge takes place in deep sea. The TPS features a 43.3 ha ash pond (contiguous to the main plant premises). The TPS follows a dry ash evacuation system with 100% ash utilization. The ash is supplied to the cement industry. A desalination plant of 30 MLD is installed for the existing units.

A 15 MTPA captive port was planned as a part of the initial proposal to receive the imported coal. Currently coal is being imported through Karaikal Port, located at a distance of 128 km, and brought through rail up to Puduchattiram station and through the private railway siding upto TPP’s coal stockyard. Post commissioning of the captive jetty, the coal is envisaged to be transported through a conveyor system. The captive jetty was being planned in 2 phases, phase I being a 4.5 MTPA fair weather jetty and phase II being a 15 MTPA all weather jetty capable of handling bigger vessels. The TPS is also looking at the possibility of blending lignite with imported coal on a 20:80 basis (20% lignite, 80% imported coal). Lignite is proposed to be sourced from existing lignite mines located at a distance of less than 50 kms. The port has not yet come up and it is not clear whether it will be built.

Table 8 below gives the details of the ITPCL plant and Table 9 presents the fly ash utilisation in the last three years.

**Table 8: Details of ITPCL Plant**

<table>
<thead>
<tr>
<th>TPP</th>
<th>Capacity (MW)</th>
<th>No. of Units</th>
<th>Age (years) (As of 2023)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITPCL TPS</td>
<td>1200 (2x600)</td>
<td>Unit -1</td>
<td>6</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Unit - 2</td>
<td>5</td>
</tr>
</tbody>
</table>

**Table 9: Fly Ash Utilization Levels of ITPCL TPS Between 2019 and 2022**

<table>
<thead>
<tr>
<th></th>
<th>2019-20</th>
<th>2020-21</th>
<th>2021-22</th>
</tr>
</thead>
<tbody>
<tr>
<td>ITPCL TPS - Fly Ash Utilisation in %</td>
<td>102</td>
<td>89.16</td>
<td>100</td>
</tr>
</tbody>
</table>

The average plant load factor (PLF) from 2016 to 2022 of ITPCL TPS was 50%, as per the National Power Portal.

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54 https://environmentclearance.nic.in/writereaddata/modification/Amendment/Attach_file/0110201809MOU%20ITPCL%20Technical%20Note%20on%20Use%20of%20Blended%20Coal%20Consolidated%20Reduced.pdf
The EC granted on 31.10.2010 to ITPCL TPS 2 x 600 MW and 3 x 800 MW was challenged in the National Green Tribunal (NGT) on grounds of improper cumulative impact assessment (CIA) study among other reasons. The NGT in its judgment of 23.5.2012 upheld the validity of the EC but suspended it and directed the MoEFCC to review the CIA report and impose additional conditions in the EC if required. A Rapid Environmental Impact Assessment Study was conducted by ITPCL and submitted to MoEFCC. The EC was deliberated upon by the Environmental Appraisal Committee (EAC) based on the rapid assessment and the project was cleared on 14.08.2012 with a few extra EC conditions (Corrigendum to the EC). The Corrigendum was again challenged in the NGT by the petitioners and the Corrigendum was quashed by the NGT vide order dated 10.11.2014.

By an interim order dated 10.02.2015, the Supreme Court (SC) stayed the 10.11.2014 order of the NGT. Meanwhile the ITPCL plant established 2 x 600 MW units in 2015 & 2016. An appeal was made on behalf of the project proponent before the Supreme Court and it was prayed that all prior appeals be disposed off and the TPS be allowed to continue operations. Following are the arguments made by the project proponent/appellant:

1. Closing down the TPS now is not in public interest
2. The TPS supplies power to 40 lakh households
3. Tamil Nadu is an energy deficient state and closing of the TPS will hamper the power sector of the state

To support the argument it was further mentioned that the TPS is, by and large, in compliance with all EC conditions (except a few that were being addressed for compliance). It has installed a FGD to control SO₂ emissions. Taking cognisance of these arguments, the Supreme Court on 17.2.2023 disposed of the prior appeals and permitted the TPS to continue operations subject to full compliance with EC conditions (original as well as additional) including ones not complied with yet in the stipulated time given by the project proponent.

Some of the notable conditions that are in the EC and the response of the TPS with respect to their compliance as noted in the Supreme Court order are given as follows (As of Sept 2022):

**ONE**

A 3-tier green belt of 50 to 100 m width around the power plant. As per the TPS, a 50-100 m 3 tier green belt is provided around the coal yard, ash dyke and northern side of the plant. A wind barrier is also provided along the coal yard. The TPS further notes that all dust generation areas like coal yards, coal unloading areas, transfer towers, coal crushers have dust suppression and dust extraction provisions like wind barriers. Additionally, fly ash and bottom ash is handled in closed conveyors and pipeline transfers therefore no dust generation takes place.

**TWO**

Creation of fishermen welfare fund to enhance their quality of life through creation of facilities like fish landing platforms/fishing harbour/cold storage and provide relief in case of emergency situations. As per the TPS, it has incurred an expenditure of 13.5 crores (till sept 2022) under the fishermen welfare fund and has been providing relief assistance to fishermen in emergency situations.

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Proposed Expansion

As per the original proposal of ITPCL TPS, the plant was to be set up in two phases - Phase I of 2 x 600 MW and Phase II of 3 x 800 MW, with a total of 3600 MW, which was later amended to 2 x 600 and 3 x 660 MW totalling to 3180 MW. While Phase I was commissioned in 2015 and 2016, Phase II is still envisaged. There seems to be no further progress on Phase II after being granted the environment clearance. Considering the fact that IL&FS group was caught in a credit default scam in 2018, which led to many of its subsidiaries going bankrupt, excluding ITPCL which has managed to stay afloat, a second phase of the project seems unlikely.

Water Resources

Cuddalore district falls under Vellar Pravanar river basin.

The Vellar river flows through Cuddalore to meet the Bay of Bengal in Parangipettai where ITPCL Cuddalore plant is located. The Vellar flows south of the ITPCL plant. Buckingham canal flows near the western boundary of the ITPCL TPS and meets the Vellar river.

Other Natural Resources in the Vicinity

Pichavaram mangrove, a RAMZAR site, are located at around 8-9 Km south of the ITPCL TPS in Parangipettai and are spread over an area of 1471.33 ha. The Rapid Cumulative Environmental Impact Assessment Report of the ITPCL TPS notes that “The Pichavaram mangroves are considered among the healthiest mangrove occurrences in the world. They are fed with seawater through the tidal exchange between Vellar River and Coleroon River.

The Pichavaram mangrove biotope, with its peculiar topography and environmental condition, supports the existence of many rare varieties of shell and fine fishes. The Pichavaram mangroves harbor different species of birds, belonging to 15 orders and 41 families, due to availability of different habitat types such as channels, creeks, gullies, mudflats and sand flats and adjacent seashore.”

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DOCUMENTATION OF SOCIAL AND ENVIRONMENTAL IMPACTS TILL DATE

Air Pollution

An article written by Sharadha Narayanan, Citizen consumer and civic Action Group (CAG) dated 7.1.2019 attributed the source of coal dust in the populated areas around the ITPCL plant to the coal storage yard of the TPS, where coal was stacked without adequate safeguards. It also reported spillage of coal during transportation as the coal rakes were not covered.

The article also reported that TNPCB undertook a site visit following several complaints from the community and it confirmed the presence of significant dust pollution around the plant that was affecting the health of residents and school children in the vicinity, and asked the TPS to take remedial action. However, the villagers were unaware of any such remedial actions that may have been undertaken by the TPS.

On 23.1.2019, CAG submitted comments to the Environmental Appraisal Committee (EAC) that was deliberating on the proposed amendment of the EC of ITPCL TPS to change the use of imported Indonesian coal to a blended mix with domestic coal. The CAG submitted that EAC had issued directions to the TPS to submit a compliance report on the directions by TNPCB and District Administration to address the coal dust problem caused by the plant.

As per CAG’s observations, the TPS’s mitigation measures were unconvincing and halfhearted. The TPS has been using cloth nets as wind barriers between the coal unloading area and Pudukuppam village which proved highly inadequate and ineffective. The local community undertook AAQ monitoring for 30 days and observed 6 days of POOR, 1 day of VERY POOR, only 1 day of SATISFACTORY and remaining days of MODERATELY POOR air.

CAG also highlighted several violations of EC conditions by the TPS, especially with regard to discharge of waste/untreated water and creation of a thick green cover.

A protest was undertaken in Pudukuppam village in 2018 by communities that went on for 106 days where women led a week-long agitation against the pollution caused by coal dust.

In a report of December 2022, women are stated to be the worst sufferers from the coal dust pollution as their time of collecting drinking water and other household chores like cleaning etc. has increased due to coal dust pollution.

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Impact on Fishing Communities

An article written by CAG on 28.03.2019 highlights various issues faced by the fishing community of the Pudukuppam village (located just 50 m from the plant). The article reports loss of space to berth boats of the fisherfolk. The boats often also get damaged as they hit the breakwater.

The article also adds that the fisherfolk also complain of high temperature water being discharged into the sea by the TPS that affects temperature sensitive fish species, thereby reducing their catch. There are also complaints of no indication of location of discharge pipes by the TPS which on many instances causes their boats to hit the discharge pipes and damage their nets.

The article adds that the port construction has also reduced the space for drying of fishing nets. The community reported that they have to now venture further into the waters (10 kms) as opposed to earlier (2 kms radius) to do fishing which has increased their per fishing trip cost from 200 Rs to 500 Rs. (The port is now not likely to come up, as noted elsewhere; but the continued transport of coal by trains and other means may also cause problems to the local communities and so preventive measures are needed to be implemented strictly).

A study titled “Coastal Transformation and Fisher Wellbeing Perspectives from Cuddalore District, Tamil Nadu, India” done in December 2022, echoes the fishers’ concerns highlighted in the previous article and adds that two rows of huge iron pillars were erected by ITPCL to use the waterfront fish landing region of the Pudukuppam village in establishing the captive port and desalination plant. During high tides, the boats are susceptible to damage if they hit the pillars.

Employment

A study titled “Coastal Transformation and Fisher Wellbeing Perspectives from Cuddalore District, Tamil Nadu, India” done in December 2022, reported that after operationalisation of the ITPCL TPS, a few residents of neighboring hamlets of V. Panchankuppam, K. Panchankuppam, Karikuppam and Pudupettai got employed as operators, firemen, electricians and fitters. However, as per the general perception of the locals, the industry prefers to employ non-local people as they are less likely to organise and put up fights for better wages and working conditions. The study quotes a young engineer from Pudukuppam who reported that several young engineering graduates from surrounding villages applied for jobs at ITPCL, however none of them got the jobs.

62 https://climateconnection.org.in/updates/pudukuppam-brink-ruin
Citizen consumer and civic Action Group (CAG) undertook a site visit of ITPCL, Cuddalore on March 15th, 2018 and recorded concerns of the local people around the project. The local people had complained of the ongoing construction of captive jetty being disruptive of the movement of Olive Ridley turtles. The team observed decaying Olive Ridley turtle corpses lying on the shore although the EIA report did not mention the presence of Olive Ridley turtles in the area. There was also an outlet drainage pipe going from the plant to the Buckingham canal. The plant claims it to be a storm water pipe, however the local populace complained of skin rashes when they come in contact with the water and death of some goats upon consumption of the water. The local farmers complained of black dust covering the trees and shrubs around the plant and the reduced yield from those trees (especially mango) and highlighted the burnt state of leaves.

Thus, we can see that there have been many serious social and environmental impacts of the ITPCL plant which have been documented by several agencies over the years. This study has confirmed the persistence of many of these issues. We present the findings of our study below.
EXPERIENCE OF THE IMPACTED COMMUNITIES

We conducted questionnaire surveys in 2 villages in Parangipettai region. The survey was carried out in two parts, one, a village level Focus Group Discussion (FoGD) in 2 villages, and two, interviews with 11 individuals in 2 of these villages. The list of the villages surveyed is given in Table 10. These reveal that the people are facing a huge number of problems due to the operations of ITPCL TPS, many of which have been noted above through other agencies too. Some of the important problems which people face are extracted from the village FoGD and the individual questionnaires and a combined summary of it is presented below.

Table 10: List of Villages where Questionnaire Survey and FoGD was Conducted

<table>
<thead>
<tr>
<th>Village Name</th>
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<tbody>
<tr>
<td>Pudukuppam</td>
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<tr>
<td>Karikuppam</td>
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</tbody>
</table>

Impacts on the Fisherfolk (Pudukuppam Village, Fishing Village)

People reported that ever since the ITPCL plant was made operational, daily fish catch has on average been reduced by 60-70%. The fish variety has reduced from 30 to only 7-8 and the fish quality has also reduced. This reduction in fish catch and variety is attributed to release of hot water into the sea by the ITPCL TPS and very high salinity of the discharge, which people said was 3-4 times more saline than seawater. The people base this on their own observations, mainly that dead fishes are found around TPS discharge point and also that they don’t usually go around that area for fishing since the water is hot and the fishes are mostly dead.

Their traditional route to access the sea has also changed as it is now used by the plant. It was highlighted that the community is given a separate area for docking boats and JCBs are used to bring them out of their docking space, which also damages the boats at times. Income has reduced by 50%, therefore the fisher community that was only dependent on fishing previously has to now opt for alternative ways of securing their livelihood as well.

In terms of developmental activities, people reported that ITPCL has only provided a community center, however that is of no help with the compromised livelihood situation of the fisher community. There have been several protests and complaints made to the collector, but to no avail.

Reports of discharge of hot water with high salinity into the sea are indicative of violation of the EC condition which mandates cooling of water containing brine in ambient temperature in the guard pond before its discharge such that after the same is made to meet the average salinity of the sea water.
Fly ash and coal dust from the coal handling and coal storage area of the TPS and coal transportation settles on the agricultural land hampering the growth of paddy crop and fertility of the soil. Owing to reduced productivity, yield and therefore the loss of income, many people have stopped farming and migrated or become daily wage laborers. Ground water quality has degraded. This water was used for irrigation but it has a bad odor now and the soil looks black. People suffer from lung and skin diseases, even cattle often fall sick. People have filed complaints to the authorities, but no steps have been taken to mitigate the situation nor proper record of the damages has been done by them.

Impacts on Agriculture (Karikuppam Village, Farming Village)

Impacts on Health

Respiratory Issues, kidney disease/failure, skin issues, hair fall, vision related, cancer and blood pressure are the prevalent health issues in the area. People reported an increase in incidence of diseases and attributed it to the operations of ITPCL TPS. People also said they do not have easy access to treatment in hospitals or a medical facility, and one of the major reasons is the distance.

Impacts from Dust Pollution

People reported deposition of pollutants like coal dust and fly ash outside/inside their homes mostly brought in by air. The pollution was attributed to ash dump/handling/pipeline, fly ash, coal bunker and stack of the ITPCL TPS. Respiratory and skin related issues are common among the people due to pollution. These issues have largely been faced since the operationalisation of the ITPCL TPS. Complaints have been made to the TPS authority/District authority against this pollution, but no steps have been taken by authorities to mitigate the pollution. People also reported not having an adequate green belt around the TPS/ash pond/conveyor.

The dust related issues appear to be in violation of the EC condition that mandates adequate dust extraction systems such as cyclones/bag filters and water spray systems in dusty areas such as in coal handling and ash handling points, transfer areas and other vulnerable dusty areas to control dust pollution.
FIELD OBSERVATION OF STUDY TEAM

The study team carried out field visits to Parangipettai in December 2022 to see and understand the current status of the pollution issues, including some of those highlighted by various documents. What we found was massive persistence of pollution of all kinds. The key observations are as follows.

Village Karikuppam located adjacent to the ITPCL TPS is a farming village and was visited in December 2022. Locals informed that there are two discharge channels from the TPS. One of them goes directly into the sea and the other one has an outlet into the local canal. Reportedly the ashpond of the TPS is located within plant premises and 100% of fly ash is being utilized. Even though the ash pond is located within plant premises, locals reported some fly ash related issues like fly ash settling on the trees/plants.

Pudukuppam village is located between the TPS and the sea and houses many fishing families. Several locals were informed the team about the coal dust pollution affecting the village. They recalled the time when a 130 days long protest was held by the people demanding mitigation of the issues faced by them which even led to the police filing a case on 40-50 people. It was also reported that the police stopped people from neighboring non-fishing villages from joining the protest to isolate Pudukuppam from others. It's been years since the protest but not much has changed.

It is important to note that the Consent to Operate (CTO) issued to the ITPCL plant on 15.5.2023 is valid subject to controlling all fugitive emissions emanating from coal stock yard, coal conveyance, coal crusher and ash handling by the TPS, with measures like dust suppression, fogging systems, bag filters at silo, bottom ash bins, water sprinkler and the wind barrier system. However, the experience of dust/ash pollution of the communities living around the ITPCL plant state a different story and question the very basis on which the CTO to the TPS is given.

They also informed that the groundwater has become contaminated after the establishment of the thermal power plant which has led them to resort to other drinking water sources as the plant has rendered groundwater unfit for drinking. The people have to purchase potable water. They informed that they get piped water from Neyveli two days a week, however, that as well is not very fit for drinking and the supply is unreliable.

Adding to the issues, they informed that their original entry route to the fishing area is now closed off so the fisherfolk now have to go around 6 kms to access their fishing area. The fish catch has also reduced. Earlier the catch would fetch them Rs 1500-2000 which has now gone down to Rs 300-400. Further, the indrawn of the water and the discharge by the TPS, both destroy their fishing nets. The discharge of the water from the TPS into the sea has reduced their fish catch. On the movement of coal to the TPS, they informed that the coal comes in rail wagons that are mostly open and rarely covered.

All these issues have been well documented over the years by various civil society groups in their reports and media reports. After hearing all the issues during the site visit, it seems that the situation has not changed.
It's worth noting that ITPCL, in its response against a specific condition in the environment clearance granted to the ITPCL TPS noted that villages Karikuppam and Pudukuppam among others have been “Adopted” by the TPS under their CSR activities under which they have to provide basic amenities like development of roads, drinking water supply, primary health center, primary school etc. to the villages.66

Further, against the specific condition in the EC of not hampering the vocation of the fishing community by the TPS operations, the plant has responded affirmatively stating that the plant activities have not impacted the fishing communities around the project site. Additionally, the last publicly available marine report by Annamalai university is of August 2020 which concludes that all physico-chemical parameters of the seawater around ITPCL TPS are in permissible range, indicating no adverse effects on the fish. The field visit observations made by this study team and what the fishing community have reported are in complete contrast to the claims of the TPS.

The study team visited the Buckingham canal which is the second discharge point of the ITPCL TPS. Seemingly the discharge looks like the storm water discharge rather than effluent discharge, and the local people say the discharge happens mostly in the rainy season. However, the presence of an ash pond within plant premises makes the situation more prone to the risk of ash being mixed with the discharged water and being discharged into the canal. Local people have reported that whenever the discharge takes place, a large number of fish die in the canal. They also report that a lot of people in the area suffer from skin problems and kidney stones.

Reportage of reduced fish catch in the sea due to TPS discharge and death of fish in the Buckingham canal after the discharge from the TPS is indicative of a violation of the EC condition that mandates no discharge of untreated wastewater into the sea/backwater/water channels and marshy waters.

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### Water Sampling and Results

In Parangipettai one round of sampling was undertaken, in February 2023, and a total of 6 samples were collected. These consisted of 2 from surface water, 2 from groundwater, 1 from piped water and one soil sample from an agricultural field.

The basic information on the parameters tested and standards used has already been provided under the water sampling section of Neyveli region, and that is also applicable here, so it is not being repeated. Other information specific to Parangipettai has been provided below.

#### Characterizing the Locations

These locations included locations where effluents were being discharged directly from TPS, locations where water bodies were thought to be receiving discharges, other ambient water bodies, water bodies from which water was being used for irrigation and other uses, wells and borewells or piped water supply in villages in the region being used for drinking and domestic use, and agricultural fields where coal and ash was depositing or fields being irrigated with local water sources.

All water samples were tested for basic parameters like pH, TDS, alkalinity, TSS as well as for heavy metals, and some of the samples, mainly the effluent discharge samples were additionally tested for COD (Chemical Oxygen Demand) and for Oil and Grease. Soil samples were tested for 12 parameters as per the Soil Health Card67 and also for heavy metals.

#### Findings of Sample Analysis: Summary

Table 11 gives a summary classification of the locations

<table>
<thead>
<tr>
<th>TPP</th>
<th>Number of Locations</th>
</tr>
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<tbody>
<tr>
<td>Seriously Contaminated</td>
<td>3</td>
</tr>
<tr>
<td>Significantly Contaminated</td>
<td>1</td>
</tr>
<tr>
<td>Some Contamination</td>
<td>2</td>
</tr>
<tr>
<td>No Contamination</td>
<td>0</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>6</strong></td>
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</tbody>
</table>

More details of the sampling locations and test results are given in Table 6

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67 https://www.soilhealth.dac.gov.in/home
Drinking and Domestic Water Use Sources

The water from the borewell at Pudukuppam Village, close to the ITPCL power plant (R1-L21) was found to be contaminated with hardness, alkalinity and TDS exceeding the limits. Other contaminants were found within limits. During the visit, local people had said that the groundwater has been contaminated since the plant came up. They have stopped drinking groundwater, due to contamination, and are now buying water for cooking and drinking water. The hardness, TDS and alkalinity shown in the test may be a factor making it unsuitable for drinking and cooking. Regular testing from time to time would be useful here.

The same village, Pudukuppam also has piped water supply that brings water from Neyveli. We tested this water (R1-L22) and found it was only mildly contaminated with a high value of hardness. The local people said that they get piped water from Neyveli 2 days a week but it's not too good for drinking. Also, it is unreliable. Testing shows it to be hard water, Regular testing from time to time would be useful here.

The water from the borewell at Karikuppam Village (R1-L26), also close to the ITPCL power plant, however was found to be seriously contaminated with turbidity, hardness, alkalinity, TDS, Fluoride, Iron, Calcium, Magnesium and Silicon all exceeding the limits. This water is being used by the people for drinking and domestic use and it is likely to have serious impacts on their health.

The water from the Karikuppam Village Fish Pond (R1-L23) was found to be seriously contaminated, with turbidity, hardness, alkalinity, TDS, Iron, Fluoride, Magnesium and Calcium exceeding the limits. Now, the people have stopped using the water from this pond for drinking due to its bad quality, but continue to use it for washing, bathing, fishing, etc.

Water sample was also collected from a canal near the ITPCL Thermal Power Plant (where water is discharged from the plant from time to time) (R1-L25). This was found to be contaminated with turbidity, high hardness, chlorides, Iron, Fluoride, Magnesium and Boron. The water from this canal comes from upstream but water from ITPCL TPS is discharged into this canal from time to time. It appears that this is mostly storm water discharge but local people have reported fish kills during the ITPCL discharges. Ideally, water should be tested on the occasion when the power plant water is discharged into this canal to test for any contamination from TPS. At the time of testing, there was no discharge from TPS.

Lastly, we also collected a soil sample from a farm in Karikuppam Village (R1-L24). This was found to be seriously contaminated and soil was high in Boron - with concentrations 30 times the screening levels for agriculture, and low in Organic Carbon. The locals reported that “The farm is affected due to the thermal power plant. Paddy does not survive”. Coal dust is also coming on the crops. They also showed banana leaves and coconut leaves which are full of coal dust, the leaves were fully black in colour. They said that paddy does not survive after one month of sowing. So, people have stopped farming. Most of the people changed their occupation and turned into labourers. It is possible that the Boron may be coming from the coal dust/fly ash as this is known to be a source of Boron.
CONCLUSIONS

The findings from our assessment which includes field visits to the impacted areas, a village based semi-structured individual survey and village based focused group discussions (FoGD) as well as collection of soil and water samples and testing all indicate that the villages around the coastal area of Parangipettai and surrounding villages are reeling under severe pollution and its impacts due to the operations of ITPCL TPS in Parangipettai region. The pollution from the TPS is impacting the health of the people and cattle, agricultural land, air, water and livelihoods.

According to the responses from the areas visited and surveyed, reports of media and official agencies, and experiences of local citizens, the pollution in Parangipettai has been happening since the past 7-8 years when the construction for ITPCL TPS was underway and also after it became operational. The pollution is contaminating the air, soil/land and the natural water resources of the communities that are used for drinking, domestic use and irrigation purposes. This is affecting the health of the people, their livelihoods as the productivity of the land decreases, and so does the income generate from it. Similarly, the livelihood of the fishing community is also affected.

Impacted villages and communities have been raising these issues since long but there has not been a proper response or action to mitigate pollution and related issues. Meaningful action eludes the area, and severe pollution persists. This is in spite of substantial acknowledgement by various agencies, including judicial bodies like the NGT.
RECOMMENDATIONS FOR WAY FORWARD

Based on our assessment, we would suggest a series of recommendations to address the issues:

Immediate Actions

ONE

ITPCL should undertake immediate steps to stop all pollution including dust pollution, dry fly ash pollution and discharges/leakages of untreated waste / contaminants from its facilities in natural water bodies.

Specifically, ITPCL should:

- Stop all dust/dry fly ash pollution from stack, coal handling plant, coal storage area, ash pond and coal transportation from the TPS.
- Set up a proper monitoring mechanism to ensure that water discharged into the sea follows all the legal norms and EC conditions and the temperature and pollution load is maintained in such a way that there is no adverse impact on the flora and, fauna including fish.

Medium / Long Term Actions

TWO

The ITPCL plant should ensure access to the fishing community through their regular fishing routes, landing places, etc. and also ensure that pollutants including high temperature waters or otherwise polluted waters do not impact the fish population in any way.

THREE

Annual health camps should be conducted by ITPCL in collaboration with the district administration in which proper diagnosis of people’s ailments should be done and appropriate treatment and medical aid should be provided free of cost.

FOUR

TNPCB and MoEFCC should put in place a mechanism to monitor the immediate actions as well as the medium term actions. Firstly, to ensure that ITPCL stops the polluting activities and secondly, to ensure a clean up of any pollution created, restoration of access impeded etc. There should be strict action against the power plant including fines and penalties or temporary suspension of plant operations if the pollution persists.
In order to make the pollution control monitoring and its implementation process more inclusive and participatory, a formal and legally recognized committee of key officials from ITPCL, representatives/village panchayat heads of the villages in the vicinity, along with representatives of civil society groups and independent experts should be set up to monitor the progress from the local people’s point of view. This committee can be under the ambit of TNPCB and MoEFCC’s mechanism that needs to be put in place to undertake some immediate remediation measures and do medium term monitoring.

This committee would give suggestions to ITPCL, should carry out field visits and identify predominant areas where pollution is felt, keep tabs on pollution in the villages, make sure that ITPCL are following conditions stipulated in the Environment Clearance (EC) (original and additional conditions) and in the Consent to Operate (CTO) as well as other measures agreed upon to address the issues of pollution and other issues.

There must also be a comprehensive assessment of damage already caused to the environment, agriculture, livelihoods and the health of human beings and cattle and compensation for the same, as well as measures for and mitigation and amelioration of the impacts till date. A technical committee consisting of representation from the TNPCB, MoEFCC and with participation of the monitoring committee referred to earlier should be set up and must undertake this assessment of the damages, arrive at a fair compensation and oversee its distribution among the affected communities.

As already mandated by the EC, ITPCL TPS must undertake regular monthly marine monitoring along the impacted sea coast. The reports by Annamalai university (which has been engaged by the plant to undertake the monitoring) must be made available in the public domain/ITPCL website on a regular basis as they are prepared.

As mandated by the EC, fish catch along the impacted zone of the sea should be monitored periodically by the Department of Fisheries, Government of Tamil Nadu and the project proponent is to take this up with the fisheries department. This monitoring should be done on priority basis and the resultant report should be made available in the public domain. This monitoring should be done with the involvement of the local fishing community.

All the legally binding conditions of the original EC and additional conditions imposed vide corrigendum to the EC of ITPCL TPS should be complied with on priority. Subject to compliance with these conditions only, the Supreme court had permitted the ITPCL plant to continue operations vide order dt. 17.02.2023. TNPCB and MoEFCC should ensure compliance of partly/non complied with conditions and take quick actions like imposition of fines and penalties, suspension of plant operation, till all conditions of EC are met.
ANNEXURE I

Memorandum of Demands Prepared by the NLC Land Acquisition Affected Neglected Welfare Association

General Demands:

<table>
<thead>
<tr>
<th>ONE</th>
<th>TWO</th>
<th>THREE</th>
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<tbody>
<tr>
<td>Those who were affected by land acquisition in 1957 and living in the above area, and have not received land for housing, or land for land, have to be provided with permanent employment, land or compensation for the same firstly. The needful has to be done through CSR funds.</td>
<td>Agricultural losses caused by the industrial waste should be studied and appropriate compensation should be provided from the CSR fund.</td>
<td>Our lands for houses should not be acquired again. The reason being that there is not enough coal in the region. Therefore, the administrative permission allowing for acquisition in this area by the government must be revoked.</td>
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<tr>
<th>FOUR</th>
<th>FIVE</th>
<th>SIX</th>
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<tr>
<td>All individuals affected by the loss of land be provided medical treatment at the expense of the NLC Company.</td>
<td>The titles of the government lands in the villages should not be transferred to the NLC company by way of alienation before the acquisition of the villages. The lands that have been so transferred must be handed over to their respective villages. This has largely affected the convenience of the villagers.</td>
<td>In the Resettlement areas of Veppangurichi, Then Vellore, Oomangalam individual land deeds have not been provided even after 32 years. Various petitions have been pending.</td>
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<thead>
<tr>
<th>SEVEN</th>
<th>EIGHT</th>
<th>NINE</th>
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<tr>
<td>In the Vadakku Vellore and Ammeri panchayats and Gengaikondan Municipal ward 1 to 3 of Cuddalore District, the NLC must be prohibited from sub-dividing the survey numbers in some areas as per the land acquisition Tahsildar Letter No. 3.</td>
<td>1977 has been fixed as the threshold year of land acquisition for eligibility in job opportunities, vocational training etc by the NLC Company. This must be changed, and all those who have lost their land should be given opportunity without any time threshold.</td>
<td>Pollution Control 09.01. Ordering relocation of charcoal storage area in Mine 2.09.02. While coal is transported through lorries / trucks, the charcoal powder mixes with the air affecting the public health. The transportation through lorries/trucks must be regulated. 09.03. Preventing Pollution due to excavation of soil and bombardng in Mine 1.</td>
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<th>TEN</th>
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<tbody>
<tr>
<td>Deepening and rejuvenation of the 100 acre Moopan lake in Vadakku Vellore village must be undertaken.</td>
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</tbody>
</table>
ELEVEN
The supply of purified drinking water to Vadakku Vellore, Ammeri, Kengaikondan Ward 1 to 3 through the CSR Fund must be undertaken.

FOURTEEN
NLC must appoint the victims of Land acquisition for security jobs in the solar panel installation areas and appointments to these posts from the outside must be prevented.

TWELVE
Improvement of street roads, public street lights must be undertaken from CSR Funds.

FIFTEEN
The administration of the NLC threatens to remove the heirs of victims of land acquisition and those in contract works if they claim their land rights. The Neyveli Lignite Corporation is asked to be given proper instructions in this regard.

THIRTEEN
Cuddalore district - NLC must send the details of subdivision during the acquisition of lands in Vadakku Vellore, Ammeri panchayats and Gengaikondan Municipal ward 1 to 3 to the concerned district registration offices.

NLC LAND ACQUISITION AFFECTED NEGLECTED WELFARE ASSOCIATION

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Reg No: SRG/Cuddalore/91/2022

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T.R.K. Asaithambi, M.Sc.(Agri)., CAIIB., President,
POWERing Pollution
The Environmental Impacts of Thermal Power Stations and Mining Operations in Neyveli & Parangipettai