

# GREEN HOUSE GASES INVENTORY FOR PUDUCHERRY



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# Green House Gas Inventory

## Introduction

While finalizing the Climate Change Action Plan, it was felt that knowledge of baseline emission is needed to monitor the progress. The exercise was taken up to estimate the emission from various activities across the UT.

For the purpose of computing GHG emission from various sectors like domestic, transport, waste, industry, agriculture, etc.; approach outlined in **IPCC 2006 Guidelines** and **India Second National Communication to the United Nations Framework Convention on Climate Change** published in 2012 by **Ministry of Environment & Forests, Govt. of India** is followed.

## Methodology

The IPCC 2006 Guideline suggests a three tier approach for estimation of GHG emission, while Tier - 1 approach needs less complex data and depends mostly on default emission factors; the higher tier approaches will require data in greater details and specific emission factors. The uncertainties in estimation however, are reduced when it moves up the tier ladder. For the purpose of GHG emission estimation; the following six Green House Gases were considered:

- Carbon dioxide (CO<sub>2</sub>)
- Methane (CH<sub>4</sub>)
- Nitrous oxide (N<sub>2</sub>O)
- Per fluorocarbon (PFC)
- Hydro fluorocarbon (HFC)
- Sulphur Hexafluoride (SF<sub>6</sub>)

Due to unavailability of detailed baseline data and information during estimation process; it was decided to follow the quick estimation process using Tier 1 methodology and in most cases with default emission factors. The estimation under Tier 1 is considered to be adequate for the Climate Change Action Plan as of now.

The key sectors relevant to Puducherry were selected and the extent of these activities in the UT was determined. The sectors are –

- Domestic
- Transport
- Waste
- Industrial process
- Agriculture

This estimation in the domestic sector includes electricity, kerosene and LPG<sup>1</sup> consumption by domestic users whereas the transport sector emission includes UT wide emission from road transport.

For estimation GHG emission from industry sector fossil fuel and electricity consumption by all category and numbers of industries located in Puducherry are considered. The GHG estimation from fossil fuel consumption by the industries is done on the projected fuel consumption information provided by the industries to the SPCB relating to their production capacity. For industry sector, estimation of fossil fuel consumption is not done on the basis of actual production, but on the basis of the projected production capacity and specific fossil fuel consumption since collection of actual data would require more time. GHG emission for electricity consumption by industries is calculated based on the cumulative amount of electrical energy consumed by the industries based on the information from the electrical utility.

The GHG sources categorized for estimation in waste sector is as follows –

- Municipal solid waste disposal
- Domestic waste water disposal

The main greenhouse gases emitted from waste management sector is methane which is produced and released into the atmosphere as a by-product of the anaerobic decomposition of solid waste, whereby methano-genic bacteria break down organic matter in the waste. Similarly, wastewater becomes another source of methane emission when treated or disposed anaerobically.

Inventory of GHG emission from agricultural sector is carried out considering the following source categories:

1. Enteric fermentation
2. Manure management
3. Rice cultivation

Though soil carbon and field burning of agricultural residues are sources of agricultural emission, they are however eliminated from calculations. Specific emission factor used for national GHG inventory is considered for the estimation of inventory for the agriculture sector.

The product of activity data and corresponding emission factor is used to determine the emission of GHG. The emissions of the GHGs were then multiplied with the corresponding Global Warming Potential (GWP) to express the emission in terms of CO<sub>2</sub> equivalent (CO<sub>2</sub>-eq). The basic equation involved in estimating the emission is thus;

$$\text{Emission } j = \sum AD_i * EF_{ij}$$

Where AD is activity data of i<sup>th</sup> activity and

EF is emission factors of i<sup>th</sup> activity for j<sup>th</sup> GHG emission.

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<sup>1</sup>Liquefied Petroleum Gas

The GHG emission from domestic sector was estimated by multiplying the total amount of electricity, kerosene and LPG consumed by the domestic users with respective emission factors (as per 2006 IPCC Guidelines for National Greenhouse Gas Inventories, Chapter I for kerosene and LPG and CO<sub>2</sub> Baseline Database, Version 8.0 published by CEA for electricity).

**Table 1: Energy consumption and Specific GHG emission factors for different energy source in Domestic sector**

| Energy Type                               | Consumption<br>(Metric Tonne/ year) | Emission Factor<br>(tonnes of CO <sub>2</sub> e/TJ) |
|-------------------------------------------|-------------------------------------|-----------------------------------------------------|
| LPG                                       | 33,074.00                           | 63.10                                               |
| Kerosene                                  | 12,276.00                           | 71.90                                               |
| Southern Regional Grid<br>Emission Factor | 578 (Million units)                 | 0.91 (tCO <sub>2</sub> e/MWh)                       |

Similarly for transport sector, the GHG emission is estimated based on the total diesel and petrol sold in the UT multiplied by emission factor. (Case I)

**Table 2: Energy consumption and Specific GHG emission factors for different energy source used in Transport sector**

| Energy Type       | Consumption<br>(Metric Tonne/ year) | Emission Factor<br>(tonnes of CO <sub>2</sub> e/TJ) |
|-------------------|-------------------------------------|-----------------------------------------------------|
| Petrol            | 83,971.00                           | 69.30                                               |
| High Speed Diesel | 3,54,002.00                         | 74.10                                               |

It is worthwhile to note that because of the low price of the Diesel/Petrol in the UT, vehicle from adjacent state get the fuel from the UT. However due to the lack of information with regard to the distances travelled by the vehicle across all the four regions of UT, the national per capita emission from the transportation sector multiplied to the population of union territory is done to arrive at the emission figure (Case II).

As per the publication by MOEF “India: Greenhouse Gas Emissions 2007” INCCA: Indian Network for Climate Change Assessment the total emission from Road transportation sector is 1,23,554.00 (thousand tons) of CO<sub>2</sub>e in 2007. Considering the population of 1.15 billion the per capita GHG emission from transportation sector is estimated to be 0.107tCO<sub>2</sub>e/capita/annum. Considering current population of Puducherry the total emission of GHG from transport sector is 0.134 Million tonnes of CO<sub>2</sub>e.

The emission from industry sectors includes emission due to energy consumption only. Electricity, coal, diesel, furnace oil, etc. are being used in the industries and the GHG emission is based on the total quantum of each fuel type multiplied by respective GHG emission factors as available in 2006 IPCC Guidelines for National Greenhouse Gas Inventories, Chapter I and CO<sub>2</sub> Baseline Database, Version 8.0 published by CEA.

**Table 3: Energy consumption and Specific GHG emission factors for different energy source used in Industry sector**

| Energy Type | Consumption<br>(Metric Tonne/ year) | Emission Factor<br>(tonnes of CO <sub>2</sub> e/TJ) |
|-------------|-------------------------------------|-----------------------------------------------------|
| Coal        | 4,89,600.00                         | 95.81                                               |
| Diesel      | 31.688                              | 74.10                                               |
| Furnace Oil | 26,127.69                           | 77.40                                               |
| Electricity | 1,523 (million units)               | 0.91                                                |

For waste sector (Municipal Solid waste and Sewage), the equation as per UNFCCC *“Tool to determine methane emissions avoided from disposal of waste at a solid waste disposal site” Version 5* is as below:

$$BE_{CH_4,SWDS,y} = \varphi \cdot (1-f) \cdot GWP_{CH_4} \cdot (1-OX) \cdot \frac{16}{12} \cdot F \cdot DOC_f \cdot MCF \cdot \sum_{x=1}^y \sum_j W_{j,x} \cdot DOC_j \cdot e^{-k_j(y-x)} \cdot (1-e^{-k_j})$$

Where:

$BE_{CH_4,SWDS,y}$  Methane emissions avoided during the year y from preventing waste disposal at the solid waste disposal site (SWDS) during the period from the start of the project activity to the end of the year y (tCO<sub>2</sub>e)

Emission from Municipal Solid waste and Sewage waste whether industrial or domestic contributes considerably to the GHG emission in a geographic region. Basically the waste comprising organic components result in emission of methane which has a global warming potential of 21 times that of carbon-dioxide. For the purpose of estimation of net GHG emission the waste generated from the domestic sector is only considered.

**Emission due to Municipal Solid Waste Disposal:** Based on the total population of the Union Territory as 12,47,953 nos. and solid waste generation at the rate of 0.00045 tonne/capita/day; average greenhouse gas emission is estimated at 88,725 Tonnes of CO<sub>2</sub>e per annum.

**Emission due to Sewage:** Methane is emitted from waste water due to anaerobic treatment or disposal of it. Wastewater originating from a variety of domestic, commercial and industrial sources has significant contribution in GHG emissions of the UT. The GHG emission from sewage for the UT is considered for both domestic and industrial wastewater generated. Further, emissions from domestic wastewater handling are estimated for both urban and rural centres. Emission due to sewage is estimated considering the above mentioned population and waste water generation potential of 120 litre/capita/day; the annual greenhouse gas emission is estimated at 92,779 tCO<sub>2</sub>e.

**The method of emission due to enteric fermentation, manure management and rice cultivation is detailed below-**

**Enteric Fermentation:** Methane is produced in herbivores as a by-product of enteric fermentation, a digestive process by which carbohydrates are broken down by micro-

organisms into simple molecules for absorption into the bloodstream. The amount of methane that is released depends on the type of digestive tract, age, weight of the animal and the quality and quantity of the feed consumed. Ruminant livestock (e.g., cattle, sheep) are major sources of methane with moderate amounts produced from non-ruminant livestock (e.g., pigs, horses). The ruminant gut structure fosters extensive enteric fermentation of their diet.

The specific emission factor was calculated by NATCOM as a part of preparing the GHG inventory towards national submission is used for calculation of UT specific sectoral emission:

**Table 4: Specific emission factors for different livestock**

| Category of livestock     | Emission Factor (kg CH <sub>4</sub> /head/year) - Enteric Fermentation |
|---------------------------|------------------------------------------------------------------------|
| Dairy cattle - Indigenous | 28±5                                                                   |
| Dairy cattle - Cross-bred | 43±5                                                                   |
| Dairy buffalo             | 50±17                                                                  |
| Sheep                     | 4±1                                                                    |
| Goat                      | 4±1                                                                    |
| Horses and ponies         | 18                                                                     |
| Donkeys                   | 10                                                                     |
| Pigs                      | 1                                                                      |

Since, the latest statistics present for the livestock population was based on 2007 census in UT; the same is used for calculation.

**Table 5: Livestock population**

| Category of livestock     | Number of livestock |
|---------------------------|---------------------|
| Dairy cattle - Indigenous | 6,134               |
| Dairy cattle - Cross-bred | 79,062              |
| Dairy buffalo             | 3,325               |
| Sheep                     | 4,694               |
| Goat                      | 69,567              |
| Horses and ponies         | 32                  |
| Donkeys                   | 60                  |
| Pigs                      | 728                 |

Based on the total population of livestock in each category and the specific emission factor pertaining to enteric fermentation, the total methane emission is calculated at 4,036 tCH<sub>4</sub>/year (84,768 tCO<sub>2</sub>e/year).

**Manure management:** Methane is emitted from anaerobic decomposition of animal waste. The emission of methane however depends on the rate of waste production per animal, the number of animals, and on how the manure is managed. When manure is stored or treated as a liquid (e.g. in lagoons, ponds, tanks, or pits), it decomposes anaerobically produce significant quantity of methane. The temperature and the retention time of the storage unit greatly affect the amount of methane produced. When manure is handled as a solid (e.g., in

stacks or piles) or when it is deposited on pastures and rangelands, it tends to decompose under more aerobic conditions, hence less methane is produced.

The specific emission factor was calculated by NATCOM as a part of preparing the GHG inventory towards national submission is used for calculation of UT specific sectoral emission:

**Table 6: Specific emission factors for different livestock**

| Category of livestock     | Emission Factor (kg CH <sub>4</sub> /head/year) – Manure Management |
|---------------------------|---------------------------------------------------------------------|
| Dairy cattle - Indigenous | 3.50±0.20                                                           |
| Dairy cattle - Cross-bred | 3.80±0.80                                                           |
| Dairy buffalo             | 4.40±0.60                                                           |
| Sheep                     | 0.30                                                                |
| Goat                      | 0.20                                                                |
| Horses and ponies         | 1.60                                                                |
| Donkeys                   | 0.90                                                                |
| Pigs                      | 4.00                                                                |

Based on the total population of livestock in each category and the specific emission factor pertaining to manure management the total methane emission is calculated at 354 tCH<sub>4</sub>/year (or 7,452 tCO<sub>2</sub>e/year).

**Rice Cultivation:** Methane is emitted from cultivation of rice mainly due to anaerobic decomposition of the organic matter, as rice cultivation in India is majorly done through water logging. The emission of methane pertaining to rice cultivation however depends upon the type of irrigation and also the type of application of water.

The specific emission factor was calculated by NATCOM as a part of preparing the GHG inventory towards national submission is used for calculation of UT specific sectoral emission:

**Table 7: Specific Methane emission from different water application**

| Type of irrigation | Type of water application | Specific Methane emission (kgCH <sub>4</sub> /ha) |
|--------------------|---------------------------|---------------------------------------------------|
| Irrigated          | Continuously flooded      | 162.00                                            |
|                    | Single aeration           | 66.00                                             |
|                    | Multiple aeration         | 18.00                                             |
| Rain-fed           | Drought prone             | 66.00                                             |
|                    | Flood prone               | 190.00                                            |
| Deep water         | Deep water                | 190.00                                            |

Based on the total 20,926 ha<sup>2</sup> of land area under Paddy cultivation with 80% of land under irrigation and considering single aeration and 20% of the area under non irrigated flood prone area the total methane emission is calculated at 1,900 tCH<sub>4</sub>/year (39,901 tCO<sub>2</sub>e/year). The inventory of GHG emission from agriculture sector is presented as follows:

**Table 8: GHG emission from Agriculture sector**

| Category                             | Total Emission (tCH <sub>4</sub> /year) | Total Emission (tCO <sub>2</sub> e/year) |
|--------------------------------------|-----------------------------------------|------------------------------------------|
| Enteric Fermentation                 | 4,036.00                                | 84,768.00                                |
| Manure Management                    | 354.00                                  | 7,452.00                                 |
| Rice Cultivation                     | 1,900.00                                | 39,901.00                                |
| <b>Total</b>                         | <b>6,290.00</b>                         | <b>1,32,121.00</b>                       |
| <b>Total Equivalent GHG emission</b> |                                         | <b>0.132 million tCO<sub>2</sub>e</b>    |

## Result

The estimation of major industrial, domestic, agriculture, transport and waste management sectors are made using Tier 1 methodology as per IPCC 2006 Guidelines and available data. The emissions of industry sector were calculated on the basis of installed capacity of the industry sector, as credible data on plant availability, plant utilisation, and production efficiency were not available. These assumptions might have resulted in slight over-estimation than the actual. It is thus necessary that this estimation process may be carried forward along the IPCC tier ladder for a more accurate GHG estimation. For completeness estimation of emissions from other sectors may also be considered to be incorporated.

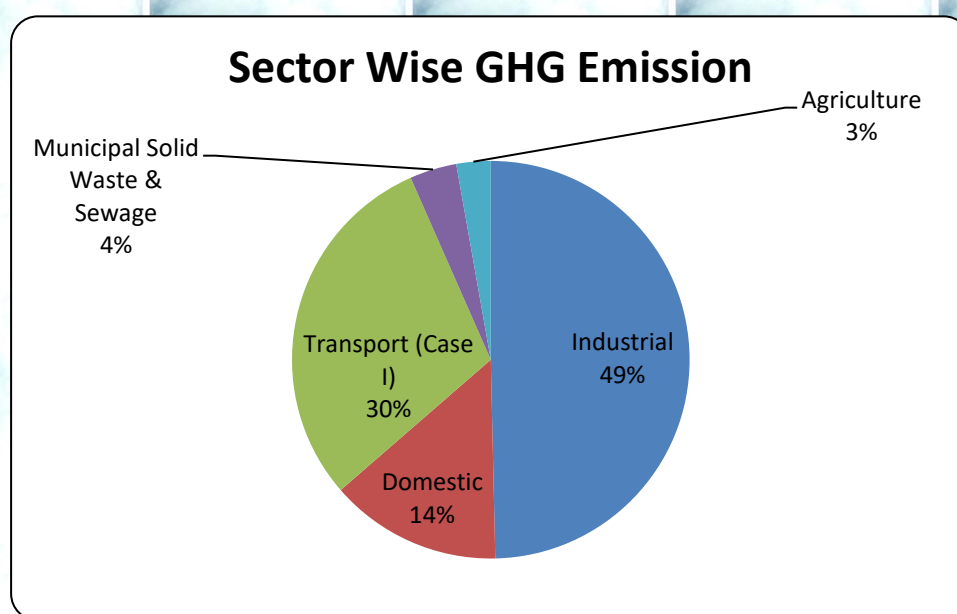
In domestic sector, emission calculated on the basis of total kerosene, LPG and electricity consumed whereas in case of the transport sector; it was calculated on the basis of actual fuel sold through retail selling of petroleum products. The emission estimation from municipal solid waste and sewage was done on basis of total population and not on actual generation due to unavailability of data during estimation time. The summarized emission details are presented in Table below.

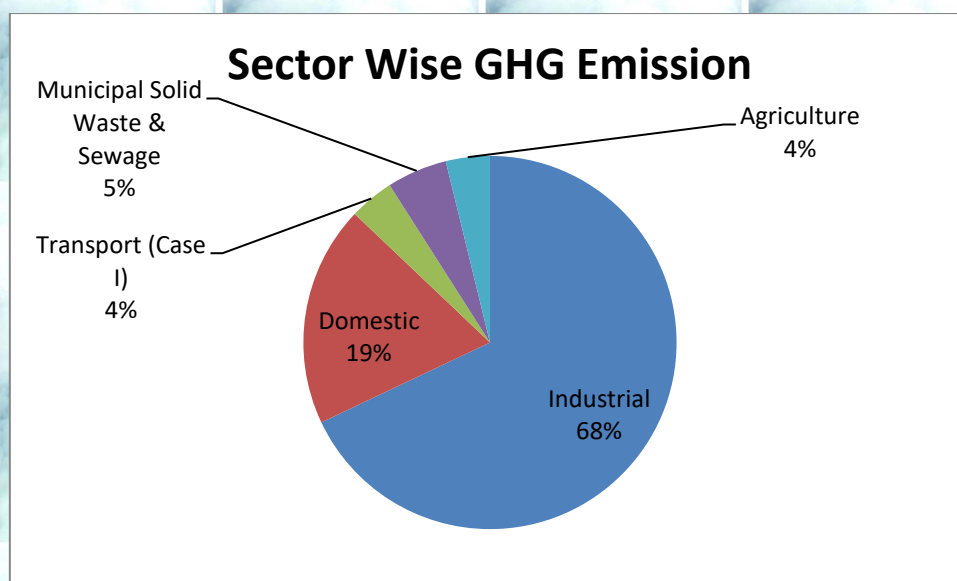
**Table 9: Details of CO<sub>2</sub>e emission**

| Sector                                 | CO <sub>2</sub> e emission(Million Tonnes of CO <sub>2</sub> e/year) |
|----------------------------------------|----------------------------------------------------------------------|
| <b>Domestic</b>                        | <b>0.6630</b>                                                        |
| LPG Consumption                        | 0.0987                                                               |
| Kerosene Consumption                   | 0.0386                                                               |
| Electricity Consumption                | 0.5260                                                               |
| <b>Transport (Case I)</b>              | <b>1.4120</b>                                                        |
| Petrol Consumption                     | 0.2647                                                               |
| High Speed Diesel Consumption          | 1.1476                                                               |
| <b>Transport (Case II)</b>             | <b>0.1337</b>                                                        |
| Considering on the basis of population |                                                                      |
| <b>Industry</b>                        | <b>2.3540</b>                                                        |
| Coal                                   | 0.8866                                                               |
| Diesel                                 | 0.0001                                                               |
| Furnace Oil                            | 0.0817                                                               |
| Electricity                            | 1.3859                                                               |

|                                               |               |
|-----------------------------------------------|---------------|
| <b>Waste</b>                                  | <b>0.1810</b> |
| Municipal solid waste disposal                | 0.0887        |
| Domestic Waste Water disposal                 | 0.0927        |
| <b>Agriculture</b>                            | <b>0.1321</b> |
| Enteric Fermentation                          | 0.0848        |
| Manure Management                             | 0.0075        |
| Rice Cultivation                              | 0.0399        |
| <b>Total Considering(Considering Case I)</b>  | <b>4.7435</b> |
| <b>Total Considering(Considering Case II)</b> | <b>3.4641</b> |

The sector wise GHG emission is represented below with two cases of emission from transportation sector (Case I: GHG emission estimated for the transportation sector based on actual fuel oil being sold net of the consumption from industry and Case II: GHG emission from transportation sector is estimated based on per capita GHG emission from transportation sector in 2007 across India. However for case II estimation emission from road transportation is considered)





**Figure 1: Sector Wise GHG emission across UT**

## Summary of GHG Emission

The following is the summary of the GHG emission across the UT.

**Table 10: Summary of the GHG emission**

| Sectoral Emission              | Amount        | Unit                                     | Remark                                                             |
|--------------------------------|---------------|------------------------------------------|--------------------------------------------------------------------|
| Industrial                     | 2.3540        | Million tonnes of CO <sub>2</sub> e      | Annualized adding the CO <sub>2</sub> e emission                   |
| Domestic                       | 0.6630        | Million tonnes of CO <sub>2</sub> e      | Annualized CO <sub>2</sub> e emission for 2009-10                  |
| Transport (Case I)             | 1.4120        | Million tonnes of CO <sub>2</sub> e      | Annualized adding the CO <sub>2</sub> e emission                   |
| Municipal Solid Waste & Sewage | 0.1810        | Million tonnes of CO <sub>2</sub> e      | Annualized adding the CO <sub>2</sub> e & CH <sub>4</sub> emission |
| Agriculture                    | 0.1321        | Million tonnes of CO <sub>2</sub> e      | Annualized CH <sub>4</sub> emission                                |
| <b>Net Emission</b>            | <b>4.7435</b> | <b>Million tonnes of CO<sub>2</sub>e</b> |                                                                    |

**Table 11: Summary of the GHG emission**

| Sectoral Emission              | Amount        | Unit                                     | Remark                                                             |
|--------------------------------|---------------|------------------------------------------|--------------------------------------------------------------------|
| Industrial                     | 2.3540        | Million tonnes of CO <sub>2</sub> e      | Annualized adding the CO <sub>2</sub> e emission                   |
| Domestic                       | 0.6630        | Million tonnes of CO <sub>2</sub> e      | Annualized CO <sub>2</sub> e emission for 2009-10                  |
| Transport (Case II)            | 0.1340        | Million tonnes of CO <sub>2</sub> e      | Annualized adding the CO <sub>2</sub> e emission                   |
| Municipal Solid Waste & Sewage | 0.1810        | Million tonnes of CO <sub>2</sub> e      | Annualized adding the CO <sub>2</sub> e & CH <sub>4</sub> emission |
| Agriculture                    | 0.1320        | Million tonnes of CO <sub>2</sub> e      | Annualized CH <sub>4</sub> emission                                |
| <b>Net Emission</b>            | <b>3.4641</b> | <b>Million tonnes of CO<sub>2</sub>e</b> |                                                                    |

The results have been obtained using the Tier I approach of IPCC and approved methodology of UNFCCC which can serve as a crude estimate of GHG profile of the UT.

### **Comparison of per-capita GHG emission**

Considering the total emission of 3.46 million tonnes of CO<sub>2</sub>e and population of 1.247 million the per-capita emission in Puducherry is estimated at 2.7 tCO<sub>2</sub>e in compared to national per capita emission of 1.7tCO<sub>2</sub>e (2007)<sup>3</sup>.

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<sup>3</sup>The national per capita emission has increased at a CAGR of 3.3% from 1994 to 2007