# Emissions Database for Global Atmospheric Research Data

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

П

#### **Contents**

Summary

Tables In IFs

**Data Pulling Instructions** 

**Data Notes** 

## **Summary**

The Emissions Database for Global Atmospheric Research also known as EDGAR is a database that holds anthropogenic emissions of greenhouse gases and air pollution on Earth. EDGAR provides independent emission estimates compared to what reported by European Member States or by Parties under the United Nations Framework Convention on Climate Change (UNFCCC), using international statistics and a consistent IPCC methodology. EDGAR provides both emissions as national totals and grid maps at  $0.1 \times 0.1$  degree resolution at global level, with yearly, monthly and up to hourly data.

#### **Tables In IFs**

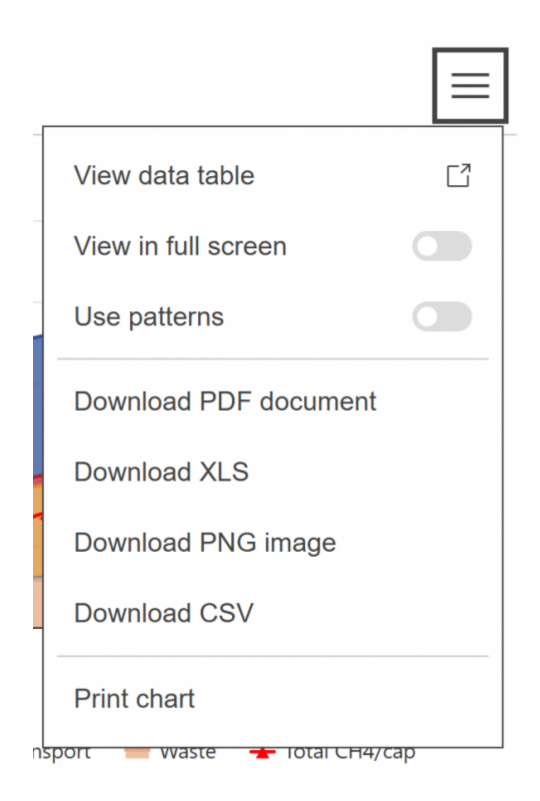
Variable	Definition	Last IFs Update	UsedInPreprocessor
EmissionsCH4EntericFermentation	Methane emissions from enteric fermentation in gigagrams	2019/07/29	0
EmissionsCH4Oil&Gas	Methane emissions from Oil and Gas production	2019/07/29	0
EmissionsCH4Other	Methane emissions from other sources in gigagrams	2019/07/29	0
EmissionsCH4RiceCultivation	Methane emissions from rice cultivation	2019/07/29	0
EmissionsCH4SolidFuels	Methane emissions from solid fuels in gigagrams	2019/07/29	0
EmissionsCH4WasteWater	Methane emissions from waste water handling	2019/07/29	0

# **Data Pulling Instructions**

- 1. Navigate to https://edgar.jrc.ec.europa.eu/country\_profile
- 2. Scroll down to "Greenhouse Gases"



- 3. Select the right Substance (i.e. Methane)
- 4. Download the data



### **Data Notes**

#### Retrieved from

"https://pardeewiki.du.edu//index.php?title=Emissions\_Database\_for\_Global\_Atmospheric\_Research\_Data&oldid =13414"