

Approach for estimations of CO₂ emissions for the lending portfolio of Nordea Kredit - applied input data and approach

January 2024 – Nordea Kredit



Approach for estimations of CO₂ emissions for the lending portfolio of Nordea Kredit

- applied input data and approach

Introduction

From November 2022 Nordea Kredit publishes estimated CO₂ emissions for the main part of the lending portfolio.

The estimates will be calculated annually and will be published in the Nordea Kredit “[Debt Investor Presentation](#)”.

The CO₂ emissions will be presented as tCO₂ and the carbon footprint as tCO₂/mDKK and tCO₂/m².

The calculations of the Nordea Kredit estimates are based on the [CO₂ model](#) from Finans Danmark.

Estimates are currently calculated for the property segments:

- Owner-occupied dwellings
- Commercial residential, incl. TOAs
- Offices and Retail

Loans to these property segments constitutes the main part of the Nordea Kredit lending portfolio.

For the remaining part of the lending portfolio, primarily agricultural and manufacturing properties, the CO₂ emissions have not been estimates due to lack of data.

It is the intention to include these property segments at a later stage, when sufficient data is available.

Data sources

The input data sources applied in the estimations are:

- Energistyrelsen (Danish Energy Agency): EPCs, energy consumption, and CO₂ emissions for properties with an EPC
- BBR - Bygnings- og boligregistret: Property type, building year, primary heating source, location, floor area
- Nordea Kredit – loan and property values, building year

Data from the external public data sources are applied without any further adjustments.

Model

The Nordea Kredit CO₂ estimations are based on the [common model](#) for Danish Credit Institutions prepared by FIDA. The model is a local Danish implementation of the general [PCAF model](#).

The FIDA model utilises the wide availability of public property related data in Denmark, including information from EPC reports, e.g. estimated energy consumption and CO₂ emission.

Basically, the model is comprised of two related approaches depending on whether a property has a valid EPC connected or not.

Approach for estimations of CO₂ emissions for the lending portfolio of Nordea Kredit

- applied input data and approach

Model data flow:

1. Collection of data from sources
2. Cleaning of data for outliers and obvious registration errors
3. Running model
 - Properties with an EPC
 - Properties without an EPC

Financed emissions are estimated as:

$$\text{Financed emissions} = \sum_{B_i} \text{Emissions from building}_e \times LTV_{e,t}$$

where

$$\text{Emissions from building} = \frac{\text{Estimated energy consumption}}{\text{Energy factor}} \times \text{Emissions factor}$$

and

$$\text{Estimated energy consumption} = \frac{\text{EPC} \left(\frac{kWh}{m^2} \right) \times \text{floor area (m}^2\text{)}}{\text{Energy factor}}$$

Energy factor - the relationship between the energy provided and energy produced which depends on the energy source (Information in Danish).

Emissions factor – the CO₂ emission per unit energy produced which depends on the energy source (Information in Danish).

Properties with a valid EPC

For properties with a valid EPC, the energy consumption for the building is estimated based on the actual EPC and floor area of the building.

Properties without a valid EPC

All the properties are grouped by:

- Property type (6)
- Geographical area (3)
- Construction year bucket (10)
- Primary heat source (6)

For more information on the groupings see appendix

Within each group the EPC-distribution for the properties with EPCs is assumed to apply for all properties without EPC in the group. The implicitly estimated EPC for properties without EPCs in a group will basically be a weighted average of the of the properties with EPCs.

This EPC distribution is used when estimating the energy consumption and CO₂ emission for the properties without EPC in the group.

If a group has too few observations the emissions for properties without EPC in the group are not estimated.

Further, estimations are not performed for properties:

- Without registered floor area
- Without registered primary energy/heating source
- Where registrations seem erroneous

Properties with registered negative energy consumption (solar cells or wind turbine) are managed separately.

Appendix

Grouping of properties

Property type	Detached houses
	Terraced, linked or semi-detached houses
	Multi dwelling houses
	Multipurpose commercial premises
	Farmhouses
	Properties for social purposes
Geographical area	Urban municipalities
	Intermediate municipalities
	Rural and outlying municipalities
Construction year	< 1890
	1891-1930
	1931-1950
	1951-1960
	1961-1972
	1973-1978
	1979-1998
	1999-2006
	2007-2010
	>2010
Primary heat source	Biofuel
	Electricity
	District heat
	Coal
	Natural gas
	Oil