


Dashboard on GHG emissions CONTEXT indicators n. 45

CMEF 2014-2020

28/01/2021

Agri-food data portal – Context Indicators

<https://agridata.ec.europa.eu>




Search

Home > Food, farming, fisheries > Farming > Facts and figures > Agri-food data portal

Agri-food Data Portal

Data on national and European agriculture and common agricultural policy (CAP), provided by the European Commission's agricultural and rural development department.


The Commission is in the process of updating some of the content on this website in the light of the withdrawal of the United Kingdom from the European Union. If the site contains content that does not yet reflect the withdrawal of the United Kingdom, it is unintentional and will be addressed.



Agri-food Markets

Market data on national and European agriculture provided by the European Commission's agricultural and rural development department. Browse through multiple visualisations about imports, exports, prices and production.


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CAP Indicators

These indicators help measure the Common Agricultural Policy performance. The EU policy provides financial support to farmers in member states, develops the rural community and ensures an environmentally sustainable farming.

[Explore >](#)



Farm Economics

Economic reports on EU farming, based on sample data from the Farm Accountancy Data Network (FADN). Learn about productivity, profitability, subsidies, economic structure and finances of European farms.

[Explore >](#)

CAP Indicators

The Common Monitoring and Evaluation Framework (CMEF) for the CAP 2014-2020 identifies a set of performance indicators in four categories: context, output, result, and impact. The indicators are combined with further information (such as on trade and quality schemes) into 12 thematic presentations at EU and Member States level.

Context indicators provide information on agricultural and rural statistics as well as general economic and environmental trends. Some of this information drills down to regional level (NUTS 2-3).

Thematic Indicators

Context Indicators

Select EU composition: **European Union 27 (excluding UK)** European Union 28



Financing the CAP

Short and meaningful description about the app ideally of the same length as this text.



Environment and Climate Action (Summary)

Short and meaningful description about the app ideally of the same length as this text.



Climate Change and Air Quality

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Farming Income Support

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Organic Production

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Water Quality and Availability

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Market Orientation

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Soil Quality

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BioDiversity

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Adding Value

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Productivity

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Jobs and Growth in Rural Areas

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Thematic Indicators

Context Indicators



Socio-economic indicators

- C01 Population
- C02 Age structure
- C03 Territory
- C04 Population density
- C05 Employment rate (*)
- C06 Self-employment rate
- C07 Unemployment rate
- C08 GDP per capita (*)
- C09 Poverty rate (*)
- C10 Structure of the economy
- C11 Structure of the employment
- C12 Labour productivity by economic sector



Sectoral indicators

- C13 Employment by economic activity
- C14 Labour productivity in agriculture
- C15 Labour productivity in forestry
- C16 Labour productivity in the food industry
- C17 Agricultural holdings (farms)
- C18 Agricultural area
- C19 Agricultural area under organic farming
- C20 Irrigated land
- C21 Livestock units
- C22 Farm labour force
- C23 Age structure of farm managers
- C24 Agricultural training of farm managers
- C25 Agricultural factor income (*)
- C26 Agricultural entrepreneurial income (*)
- C27 Total factor productivity in agriculture (*)
- C28 Gross fixed capital formation in agriculture
- C29 Forest and other wooded land (FOWL)
- C30 Tourism infrastructure

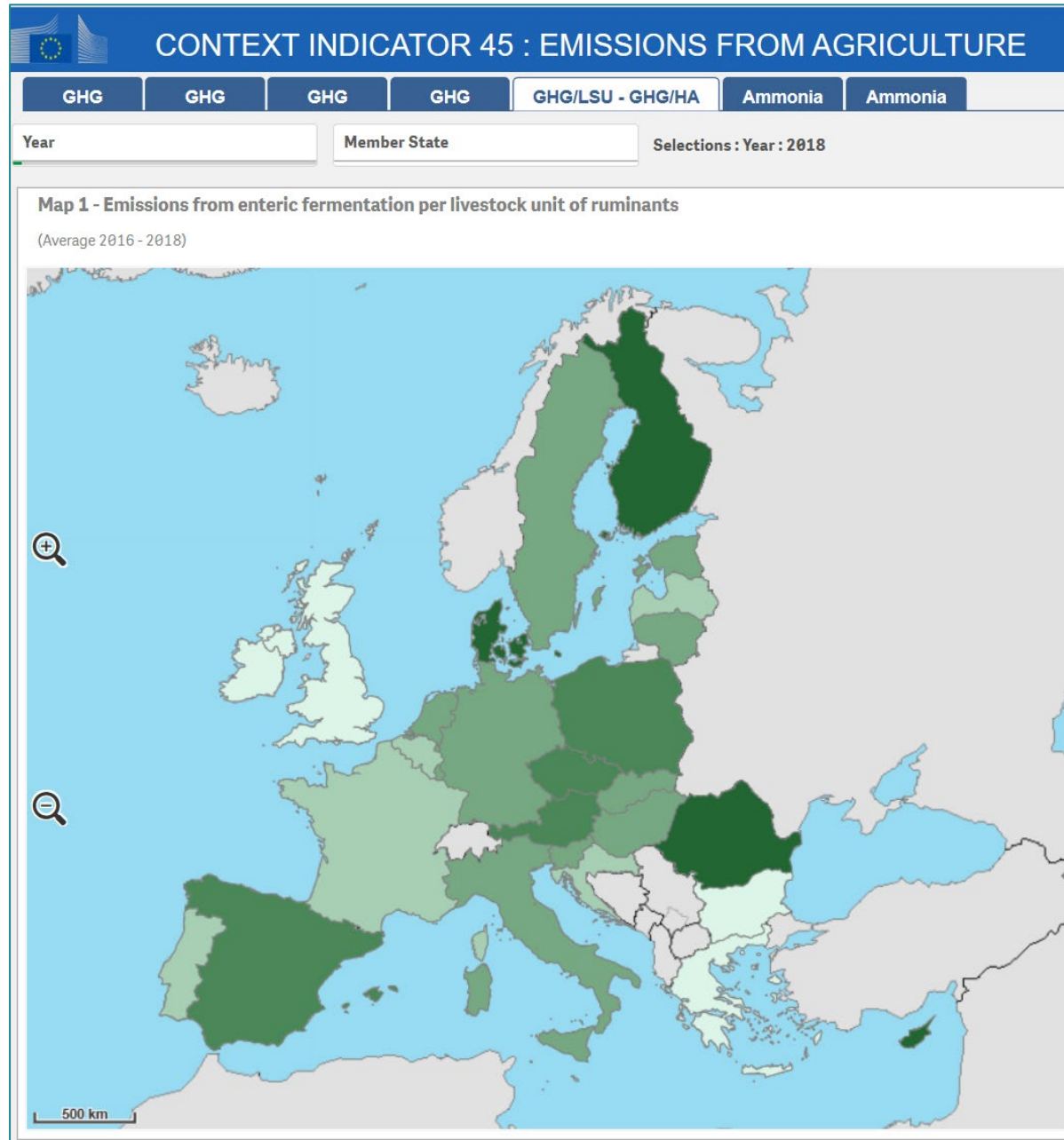


Environmental indicators

- C31 Land cover
- C32 Areas facing natural and other specific constraints (ANCs)
- C33 Farming intensity
- C34 Natura 2000 areas
- C35 Farmland birds index (FBI) (*)
- C36 Conservation status of agricultural habitats (grassland)
- C37 HNV (high nature value) farming (*)
- C38 Protected forest
- C39 Water abstraction in agriculture (*)
- C40 Water quality (*)
- C41 Soil organic matter in arable land (*)
- C42 Soil erosion by water (*)
- C43 Production of renewable energy from agriculture and forestry
- C44 Energy use in agriculture, forestry and food industry
- C45 Emissions from agriculture (*)

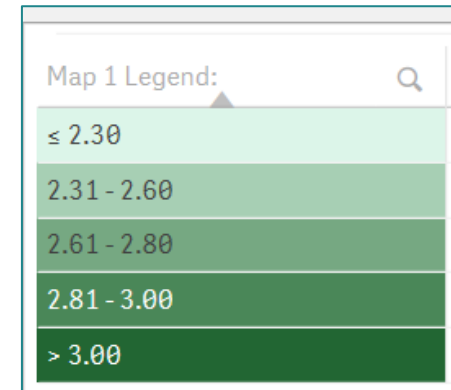
Context indicators that incorporate CAP impact indicators are marked with an asterisk (*)

Maps on 2 new sub-indicators on GHG emissions

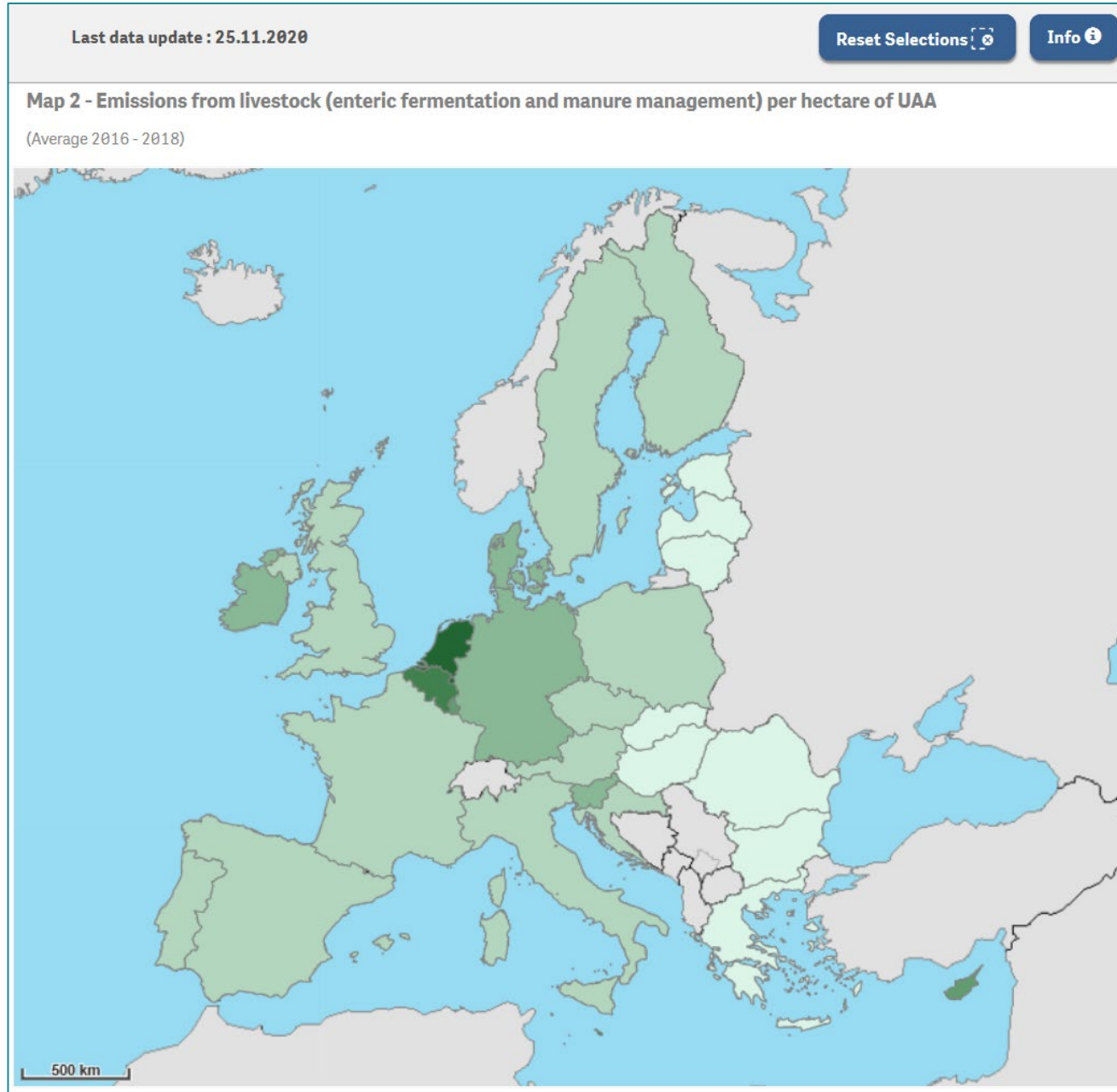


GHG/LSU= emissions from enteric fermentation per livestock unit of ruminants

Data sources: EEA (emissions, av. 2018-2016) and ESTAT (LSU, 2016)



Maps on 2 new sub-indicators on GHG emissions



GHG/HA= emissions
from livestock (enteric
fermentation and
manure management)
per Ha of UAA

Data sources: EEA (emissions
av. 2018-2016) and ESTAT
(UAA, 2018)

