

Search

Pages

[War in Ukraine](#)

reserves Oil reserves Coal production Oil production Gas production Share of electricity production by source Share of electricity production from nuclear Global primary energy

[Ukraine](#) Country

All available indicators for **Ukraine**.

[Democracy](#) Entry

such as Indonesia, Mexico, and South Africa; and it includes some democracies RoW considers to be younger, such as the Dominican Republic and **Ukraine**.

[Land Use](#) Entry

allocate a large share of land area to arable farming. India, Bangladesh, **Ukraine** and Denmark all dedicated more than half of total land area

[Famines](#) Entry

22 1946-47 USSR (**Ukraine** and Belorussia) 1,300,000 600,000 2,000,000 Devereux (2000); WPF 1957-58 Ethiopia (Tigray) 248,500

[Vaccination](#) Entry

Some countries lag behind however. **Ukraine** stands out as having particularly low DTP vaccination rates in 2015 of 23%, falling from 98% in 1999

[Our Audience & Coverage](#)

for Education Education in Costa Rica by the OECD Aug 01 – Platforma (**Ukraine**) – Куда не катимся: почему жизнь на Земле становится только лучше – by

[In most countries, democracy is a recent achievement. Dictatorship is far from a distant memory](#)

than 18, not older than a child. These include the democracies in **Ukraine**, Sri Lanka, Nepal, or Liberia. Others are only as old as

[Fossil fuel subsidies: If we want to reduce greenhouse gas emissions we should not pay people to burn fossil-fuels](#)

social assistance capacity. The data in the charts above shows that Italy, **Ukraine**, and Thailand are also examples of countries that have recently reduced

[Mammals](#)

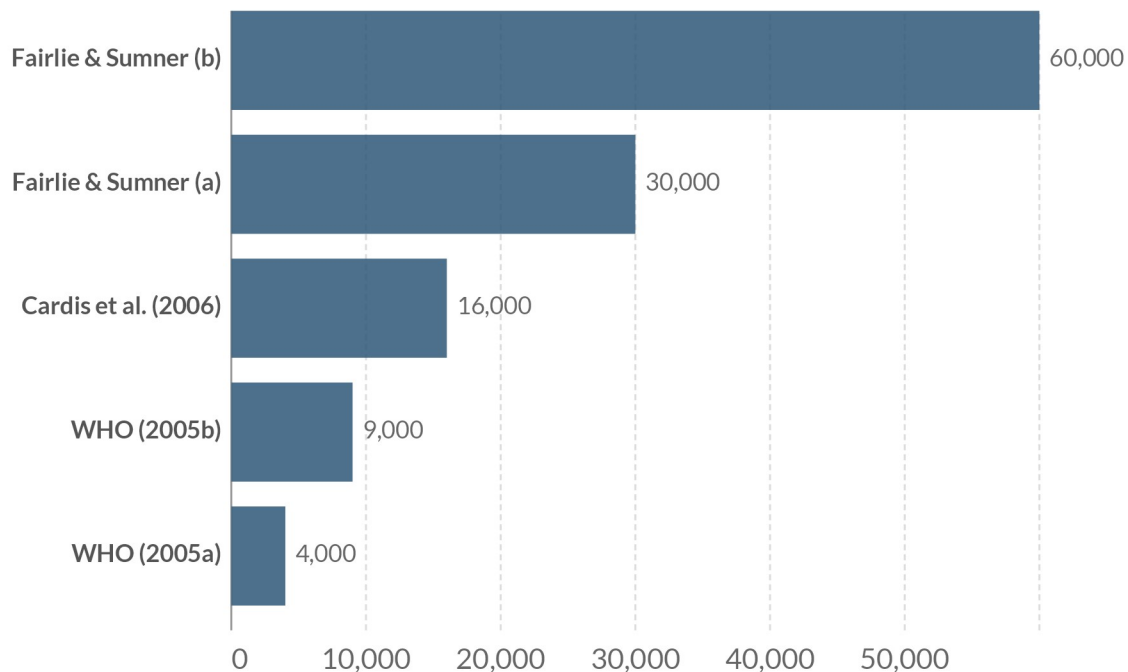
mammal species across Europe: only Spain, Portugal, Italy, Greece, Cyprus, Poland and **Ukraine** are home to mammal species which don't occur in any

Charts

Estimated number of deaths from the Chernobyl nuclear disaster

Our World
in Data

Estimated total number of deaths as a result of the Chernobyl nuclear incident in Ukraine (1986), reported across a range of published estimates. All estimates, with the exception of WHO (2005a) direct fatalities at the nuclear facility; deaths in proximate areas who died as a result of high radiation exposure; and long-term deaths from low radiation exposure. The estimate of WHO (2005a) does not include potential deaths from low-level exposure in populations further from the nuclear site.



Source: Deaths from Chernobyl (Estimates) - WHO (2005), Fairlie & Sumner (2006), Cardis et al. (2006)
OurWorldInData.org/what-was-the-death-toll-from-chernobyl-and-fukushima/ • CC BY

CHART

TABLE

SOURCES

DOWNLOAD



Estimated number of deaths from the Chernobyl nuclear disaster

Estimated total number of deaths as a result of the Chernobyl nuclear incident in **Ukraine** (1986), reported across a range of published estimates. All ...

GDP, Ukraine Maddison 2020 world regions stacked area

GDP adjusted for price changes over time (inflation) and price differences between countries – it is measured in international-\$ in 2011 prices.

Land area, Ukraine

Total land area, measured in square kilometres (km²). Land area is a country's total area, excluding area under inland water bodies, national claims ...

Pea yields, Ukraine

Pea yields are measured in tonnes per hectare.

Population, Ukraine

Historical estimates of population, combined with the projected population to 2100 based on the UN's medium variant scenario.

Median Age, Ukraine

The median age divides the population in two parts of equal size: that is, there are as many persons with ages above the median

...

Population, Ukraine since 10,000 BC

Birth rate, Ukraine

The number of live births occurring during the year, per 1,000 people.

Wheat yield, Ukraine

Wheat yields are measured in tonnes per hectare.

Rice yields, Ukraine

Rice yields are measured in tonnes per hectare.

Search by  algolia

About

Contact

Feedback

Jobs

Funding

How to use

Donate

[Privacy policy](#)

[Latest publications](#)

[All charts](#)

[Twitter](#)

[Facebook](#)

[GitHub](#)

[RSS Feed](#)



License: All the material produced by Our World in Data, including interactive visualizations and code, are completely open access under the Creative Commons BY license. You have the permission to use, distribute, and reproduce these in any medium, provided the source and authors are credited. All other material, including data produced by third parties and made available by Our World in Data, is subject to the license terms from the original third-party authors.

Please consult our full legal disclaimer.

Our World In Data is a project of the Global Change Data Lab, a registered charity in England and Wales (Charity Number 1186433).