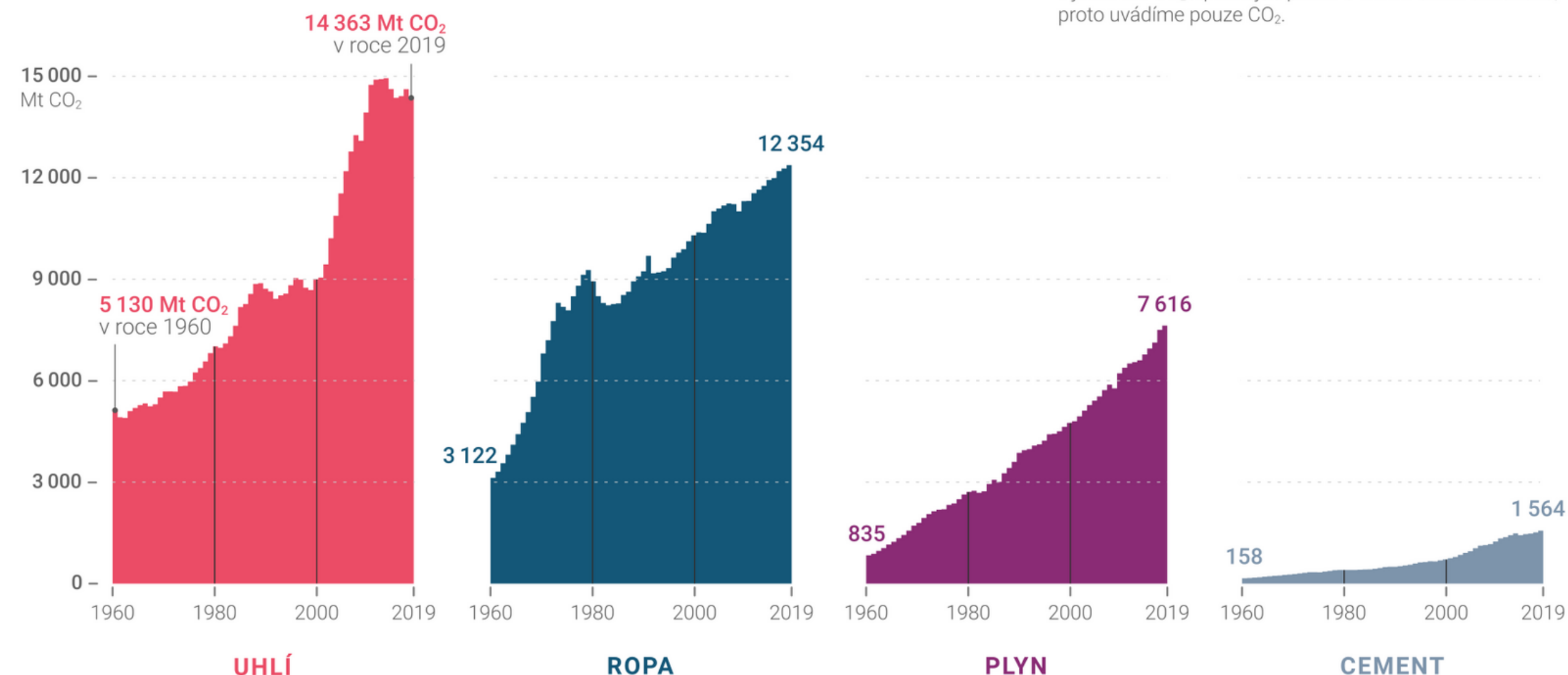


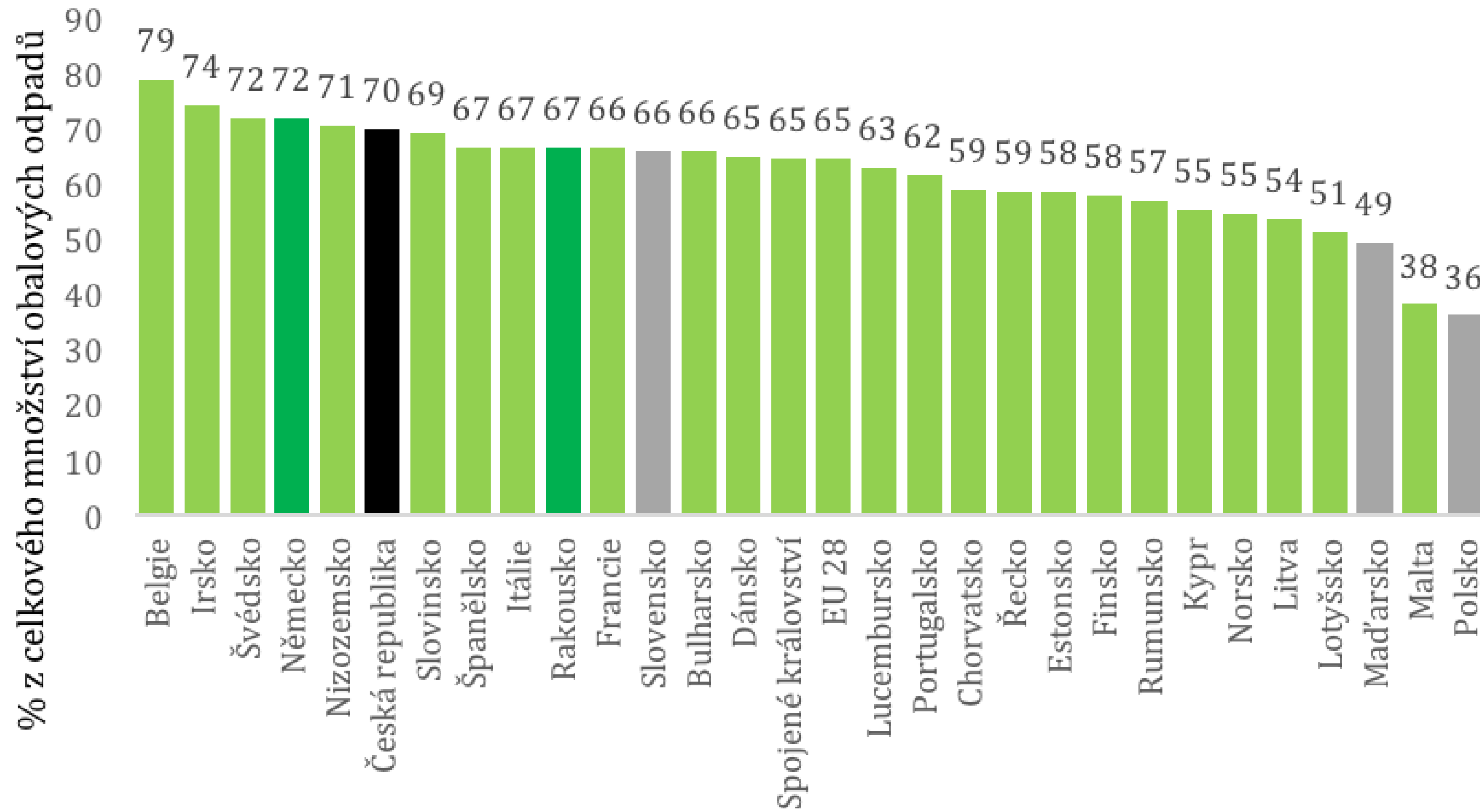
# 1

## SVĚTOVÉ EMISE CO<sub>2</sub> Z FOSILNÍCH PALIV A VÝROBY CEMENTU



## 2

## Celková míra recyklace obalových odpadů v EU



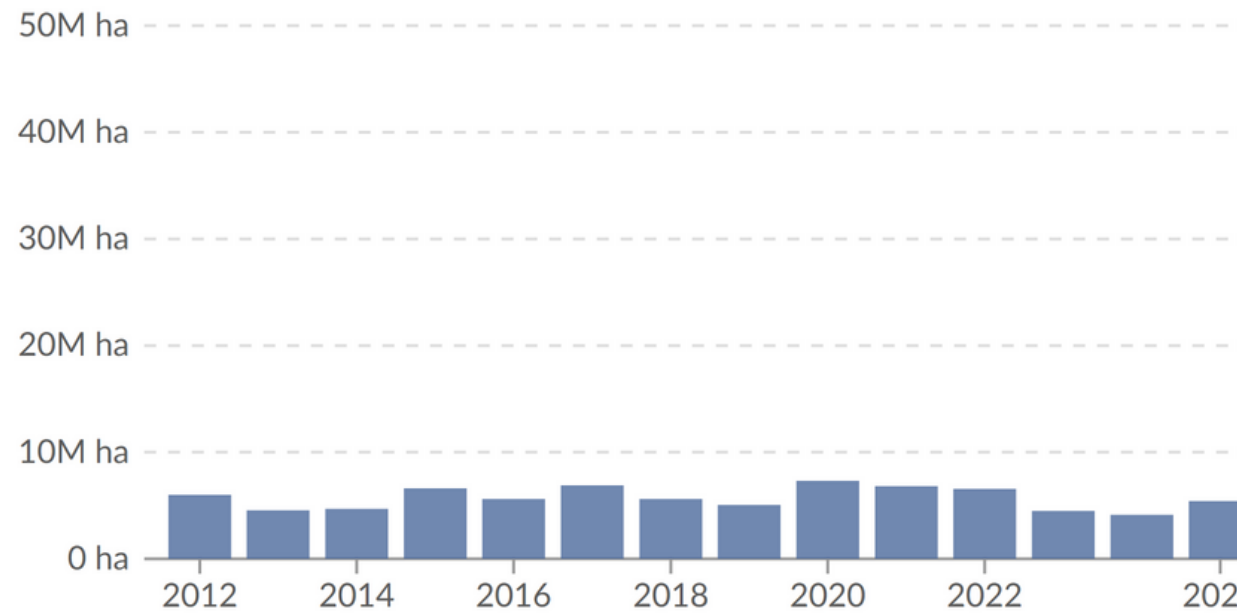
# 3

## Annual area burnt by wildfires, 2012 to 2025

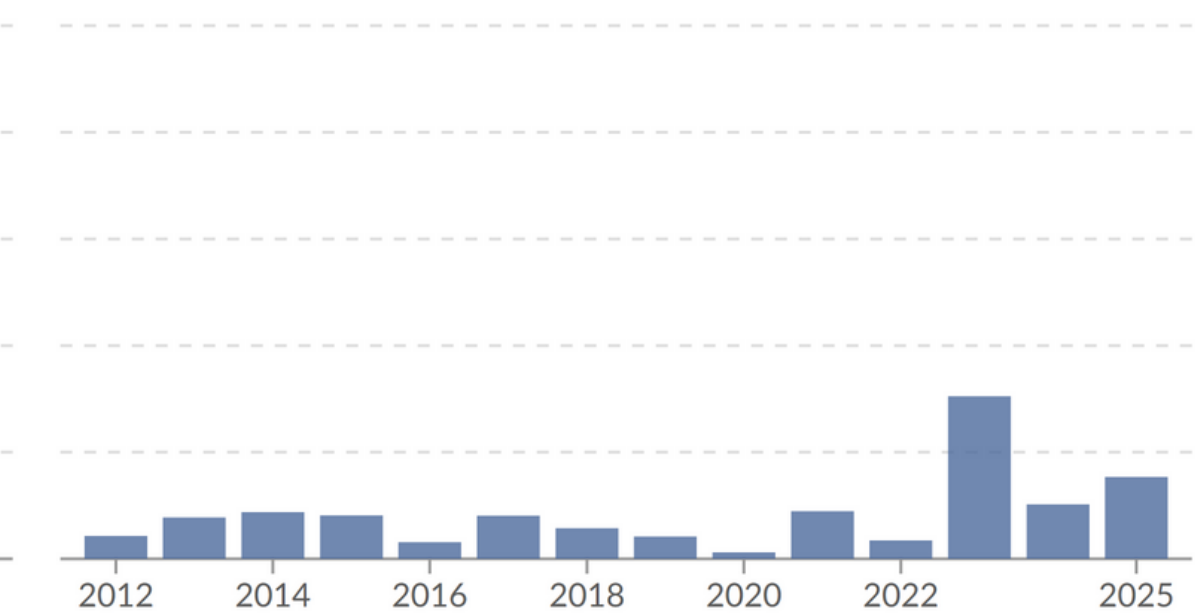
Our World  
in Data

Area burnt by wildfires<sup>1</sup> in hectares. The 2025 data is incomplete and was last updated 14 November 2025.

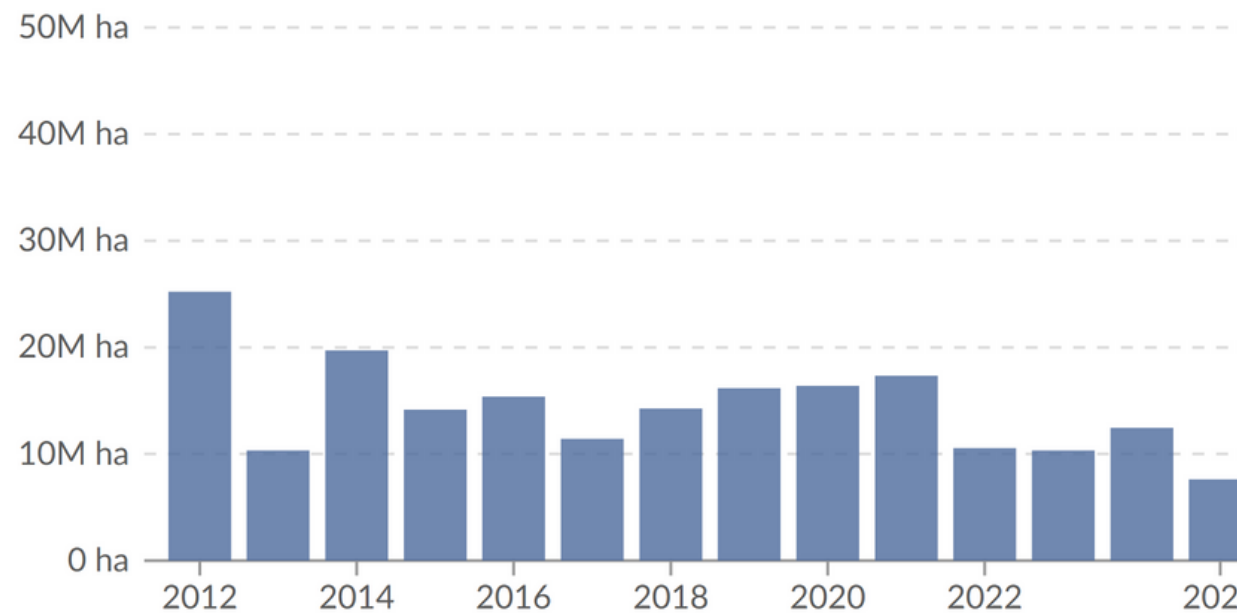
United States



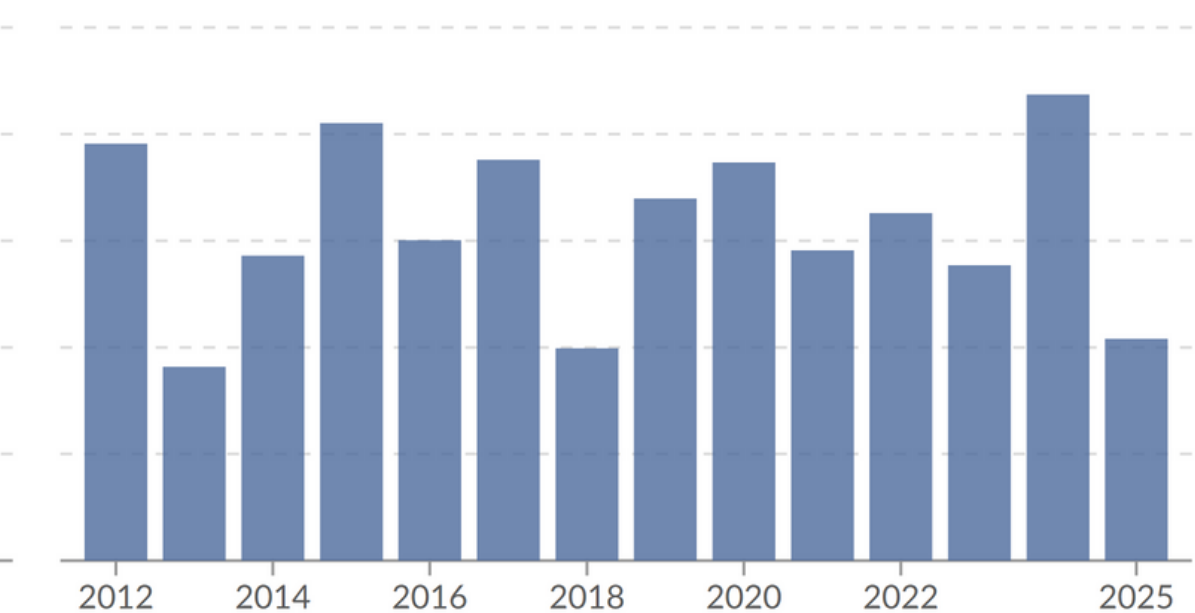
Canada



Russia



Brazil



Data source: Global Wildfire Information System (2025)

[OurWorldInData.org/wildfires](https://OurWorldInData.org/wildfires) | CC BY

**1. Wildfires** A wildfire, characterized by its uncontrolled and rapid spread, can occur in various types of vegetation and wildlands, including forests, savannahs, grasslands, and various other vegetation types. These incidents are identified using satellite imagery, which detects thermal anomalies as indicators of active burning areas.

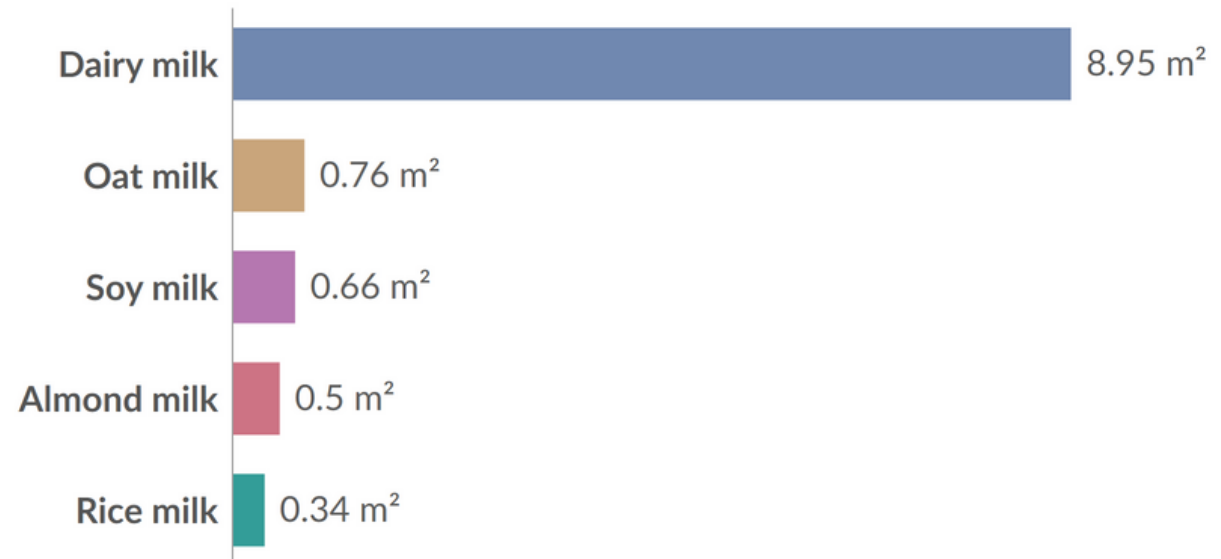
# 4

## Environmental footprints of dairy and plant-based milks

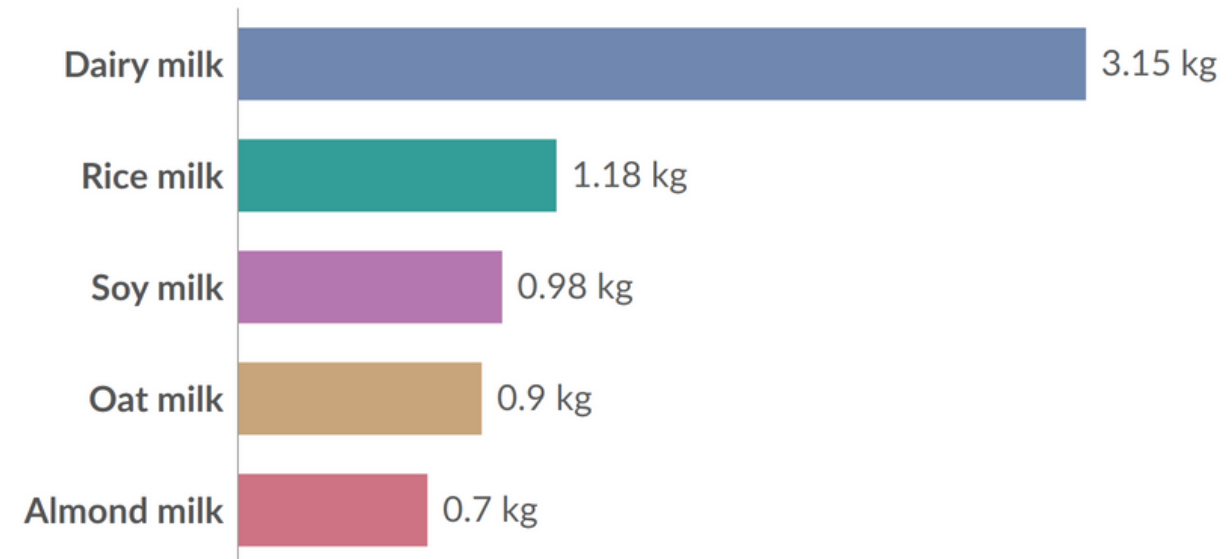
Our World  
in Data

Impacts are measured per liter of milk. These are based on a meta-analysis of food system impact studies across the supply chain which includes land use change, on-farm production, processing, transport, and packaging.

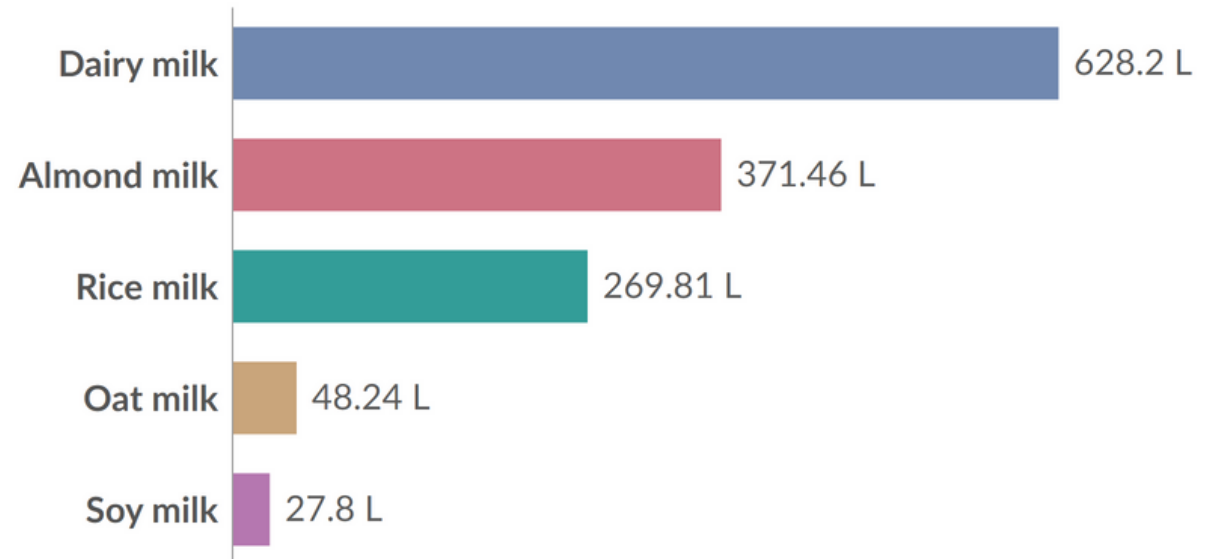
### Land use



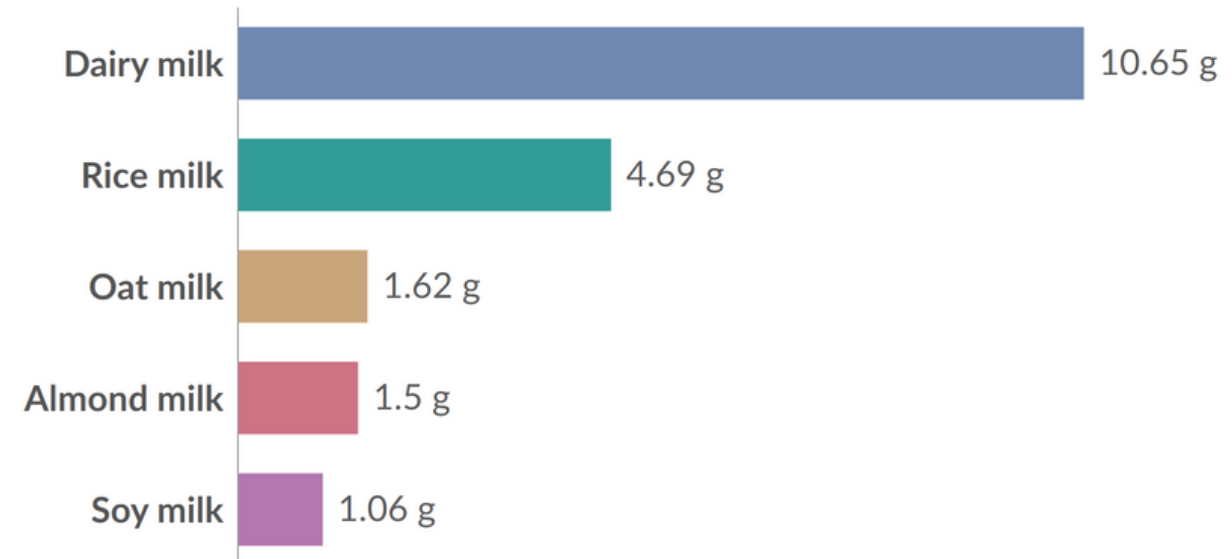
### Greenhouse gas emissions



### Freshwater use



### Eutrophication



Data source: Joseph Poore and Thomas Nemecek (2018).

OurWorldinData.org/environmental-impacts-of-food | CC BY

### land use

= využití půdy

### greenhouse gas emissions

= emise skleníkových plynů

### freshwater use

= spotřeba pitné vody

### eutrophication

= eutrofizace (proces obohacování vod o živiny, zejména dusík a fosfor)

### dairy milk

= mléko

### almond milk

= mandlové mléko

### rice milk

= rýžové mléko

### oat milk

= ovesné mléko

### soy milk

= sójové mléko

# 5

## Průměrné roční teploty v České republice (2000-2024)

2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2014	2015	2016	2017	2018	2019	2020	2021	2022	2023	2024
9,1	7,8	8,7	8,2	7,8	7,7	8,2	9,1	8,9	8,4	7,2	8,5	8,3	7,9	9,4	9,4	8,7	8,6	9,6	9,5	9,1	8,0	9,2	9,7	10,3