

The science of hydrogen's climate warming effects

How does hydrogen warm the climate?

Around 30% of molecular hydrogen (H_2) emitted into the atmosphere chemically reacts with the naturally-occurring hydroxyl radical after a few years. This reaction ultimately increases the amounts of short-lived greenhouse gases including methane, tropospheric ozone, and stratospheric water vapor.¹

What is hydrogen's warming potency?

Recent advancements in chemistry-climate modeling have led to quantification of hydrogen's full atmospheric warming effects using multiple models—leading to a doubling of earlier warming potency estimates. The latest science suggests that hydrogen emissions are 30-40 times more powerful at trapping heat over the following 20 years than carbon dioxide for equal mass, and 8-12 times more powerful over a 100-year period.¹

How robust is the science?

Scientists from multiple academic and research institutions across the world are confident that hydrogen emissions warm the climate.¹ At least 15 scientific publications over the past two decades, including an IPCC assessment report, have cautioned about the climate impacts of hydrogen emissions in the context of a potential hydrogen economy.²

How is hydrogen emitted?

Hydrogen (as H₂) is emitted from natural and human systems. A current concern is that hydrogen emissions may considerably increase as the hydrogen energy industry is scaled up. Hydrogen is notoriously hard to hold on to and emitted throughout the value chain from operational releases and leakage.³ We need to start measuring emissions which will help us prevent and mitigate them through smarter designs and choices.

History of the science



The first multi-model assessment of hydrogen's total warming potency is published. ^{Sand et al.}

2022

Several studies are published that show the climate risks of hydrogen emissions in the near- and long-term.^{Hauglustaine et al.; Bertagni et al.;}

2021

The first assessment of hydrogen's total warming potency is published.^{Paulot et al.}

2007

The IPCC Fourth Assessment Report cautions about the warming effects from a potential hydrogen economy.

2003

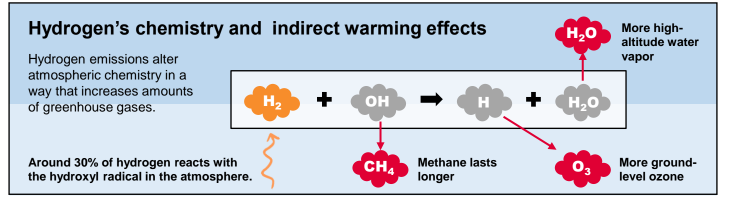
Several studies warn about the climate risks of a potential hydrogen economy.^{Prather; Schultz et al.}

2001

The first quantification of hydrogen's loweratmosphere warming potency is published and is reported in the IPCC's Third Assessment Report.

1972

The first description of hydrogen's atmospheric chemistry is published. Levy



¹ Warwick et al. (2023); Sand et al. (2023); Derwent et al. (2023); Hauglustaine et al. (2022)

² Ibid; Bertagni et al. (2022); Ocko and Hamburg (2022); European Commission JRC (2022); Paulot et al. (2021); Field and Derwent (2021); Derwent et al. (2020); Wuebbles et al. (2010); IPCC AR4 (2007); Derwent et al. (2006); Colella et al. (2005); Warwick et al. (2004); Prather (2003); Schultz et al. (2003); IPCC TAR (2001), Derwent et al. (2001)

³ Esquivel-Elizondo et al. (2023)