

# Reducing Global Emissions of Methane

## The Other Key Greenhouse Gas

**Robert N. Stavins**

*A. J. Meyer Professor of Energy and Economic Development, Harvard Kennedy School*

*Director, Harvard Environmental Economics Program*

*Director, Harvard Project on Climate Agreement*

*Principal Investigator, Harvard Initiative on Reducing Global Methane Emissions*

*A research cluster of the Salata Institute for Climate and Sustainability at Harvard University*

# Why Focus on Reducing Global Methane Emissions?

- **Methane has received much less attention than carbon dioxide (CO<sub>2</sub>) as a driver of climate change**
  - Absolute quantities of anthropogenic methane (CH<sub>4</sub>) emissions are *much less* than those of CO<sub>2</sub>
  - And the half-life of CO<sub>2</sub> in the atmosphere exceeds 100 years, but CH<sub>4</sub> atmospheric lifetime is only about 12 years
- **However, methane has *very high global warming potential per unit*, compared with CO<sub>2</sub>**
  - Over 100 years, each methane mass unit is *28 times* as effective in radiative forcing
  - And over 20 years, it's *84 times* as effective!
  - Historically, methane is responsible for about 30% of global warming since the industrial revolution
- **So, methane-emissions abatement can significantly reduce GHG concentrations, climate change, and damages ... particularly in the *short term*!**
- **This can give the world time to:**
  - “*bend the curve*” on CO<sub>2</sub> emissions
  - conduct *research* on carbon mitigation and removal
  - *implement* longer-term strategies to mitigate and adapt to climate change

# Harvard Initiative on Reducing Global Methane Emissions

- In 2023, we launched a Harvard-wide “Initiative on Reducing Global Methane Emissions”
  - Sponsored by Harvard’s Salata Institute on Climate and Sustainability, as one of seven University-wide research clusters
- Goal is to achieve *meaningful and sustained* progress in methane emissions reductions ...
  - ... through *research and effective engagement* with key stakeholders ...
  - ... to deliver information facilitating *design & implementation* of emission-reduction *policies & programs*
- This presentation:
  - Provides an overview of the Initiative
  - Briefly describes the specific Research Projects of the Initiative



# Harvard Initiative on Reducing Global Methane Emissions (continued)

- Brings together three dozen researchers, including Harvard faculty, postdoctoral fellows, and doctoral students from across university, plus external collaborators. The 18 active Harvard faculty represent:
  - *Six departments* in FAS – from Sciences, Social Sciences, and Humanities
  - *Five professional schools*: Business, Engineering, Government, Law, and Public Health
  - *Disciplines*: physics, chemistry, biology, engineering, economics, political science, law, business, and history
  - By collaborating across research teams, *the whole can be greater than sum of its parts*: frequent interaction among researchers; building on synergies; advancing cross-disciplinary understanding
- We're working to translate research into *useful* materials
  - Preparing written *briefs*; and meetings with *government, NGO, and business leaders*
- Overall theme: seeking to *translate science into action*
  - Engaging in *two-way communication* with government, business, NGOs, and international organizations
  - This includes governments and stakeholders at the international, regional, national, and sub-national levels
- In first year (of three-year initiative), we launched *seven projects ...*

# Satellite Observations of Atmospheric Methane for U.S. Reporting Needs

- **Goal:**

- Increase *value of satellite observations* of atmospheric methane for reporting and regulation of methane emissions in the United States

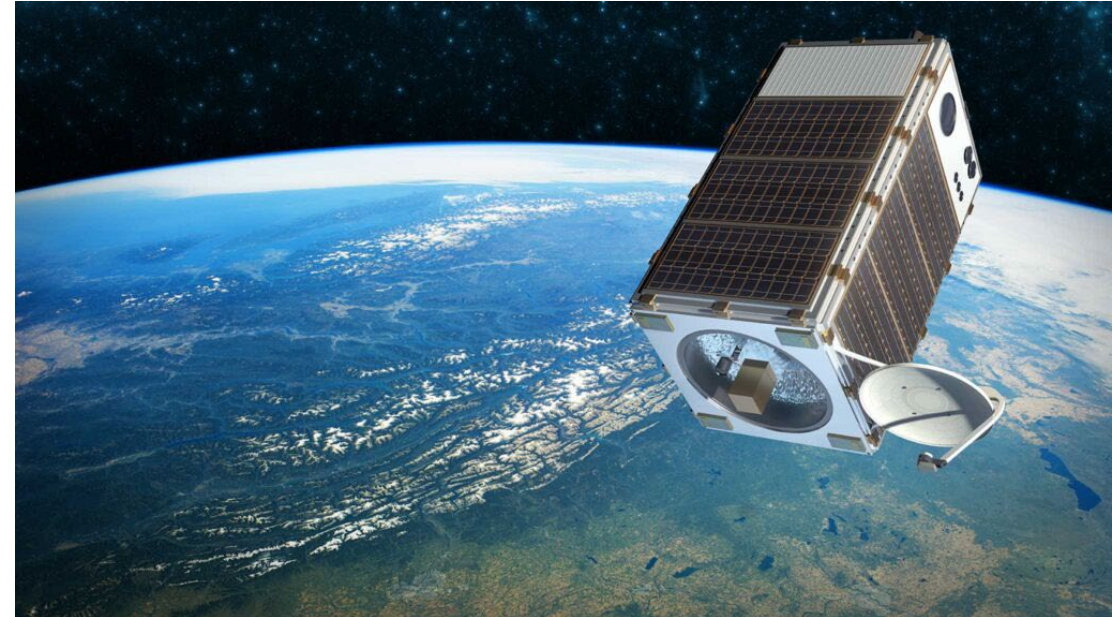
- **Specifically:**

- Improve *reporting* of methane emissions from landfills under U.S. EPA's Greenhouse Gas Reporting Program
- Develop a *near-real-time satellite-based monitoring system* for verification of emission reductions and quantification of methane intensities (using Tropospheric Monitoring Instrument – TROPOMI – and MethaneSAT)

- **Leaders:** *Daniel Jacob* – Department of Earth and Planetary Sciences, FAS; *Carrie Jenks* – Harvard Law School

- **Activity & Progress:**

- *Complete.* Convened group of scientists & advocates on Jan. 18, 2024, to address landfills; identified and implemented steps to support revision of landfill performance standards under Clean Air Act Section 111; development capability for real-time monitoring. Research Briefs [here](#) and [here](#).





# Estimating Economic Costs of Reducing Methane Emissions

- **Goal:**

- Apply *empirical methods* to improve cost estimates, and identify *policy instruments* to reduce abatement costs

- **Specifically:**

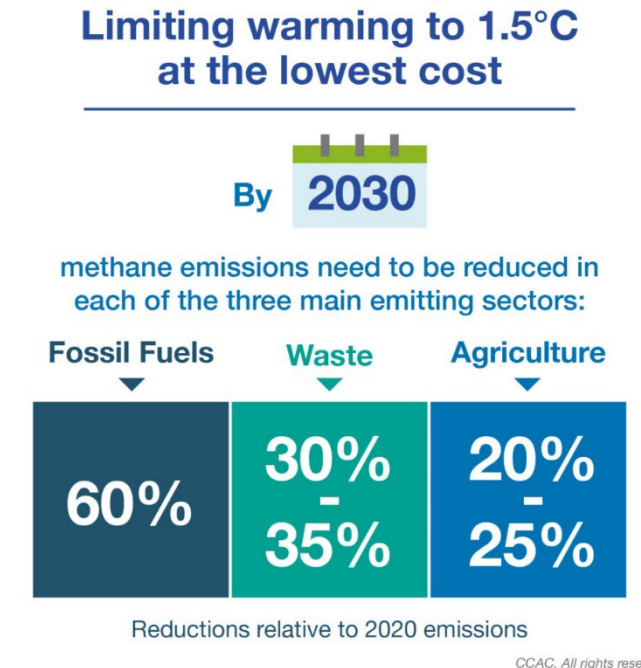
- Review literature on three types of cost estimates: *engineering cost* estimates; *econometrically estimated* costs; and costs *revealed* through public policies

- **Leaders:**

- *Joseph Aldy* – Harvard Kennedy School
- *Forest Reinhardt* – Harvard Business School
- *Robert Stavins* – Harvard Kennedy School

- **Activity & Progress:**

- *Completed* Project. Released paper and policy brief in spring 2025 that *surveys and synthesizes* abatement cost estimates in O&G sector; available [here](#). Published in *Economics of Energy & Environmental Policy*. [Presented research](#) at Climate Week New York City (Sept. 2025); London Climate Action Week (June 2026).
- Subsequent project: Original econometric estimates of abatement costs, w/data on O&G fugitive methane emissions, technologies, oil & gas production and prices, etc. (See details in slide below.)



# Methane & Markets: Firm Incentives to Emit

- **Goal:**

- Explore economic factors that influence firms' decisions to emit methane rather than sell additional natural gas

- **Specifically:**

- Analyze firm production and emissions decisions in response to oil & gas prices, and costs of capturing & transporting gas

- **Leaders:**

- *Coly Elhai* – Department of Economics (PhD student)
- *Toren Fronsdal* – Department of Economics (PhD student)

- **Activity & Progress:**

- Conducting analysis of effects of oil & gas prices on production & emissions decisions
- With new data, executing more robust empirical analysis
- Exploring pipeline investment to understand why capacity has not kept up with demand
- Research Brief on the project available [here](#).



# Arctic Methane Emissions and Climate Mitigation

- **Goal:**

- Estimate the *economic value* of narrowing uncertainty about future methane emissions from thawing permafrost

- **Specifically:**

- Work draws in part on *findings from ongoing work* on monitoring & modeling emissions from permafrost thaw,
- ... both at the Salata Institute and in the Harvard component of TED/Audacious-funded Permafrost Pathways Project

- **Leaders:**

- *James Hammitt* – Harvard T.H. Chan School of Public Health
- *John Holdren* – Harvard Kennedy School

- **Activity & Progress**

- Developed theoretical model of value of additional information; calibrating model with IPCC estimates of emissions of CO<sub>2</sub> and CH<sub>4</sub> from thawing permafrost; draft paper completed August 2026.





# Using Remote Sensing Data to Inform Micro-Histories of Release Sites

- **Goal:**

- Better assess methane super-emitter sites, and understand more about the *social context* of methane emissions reductions – as a means to more effectively reduce emissions.

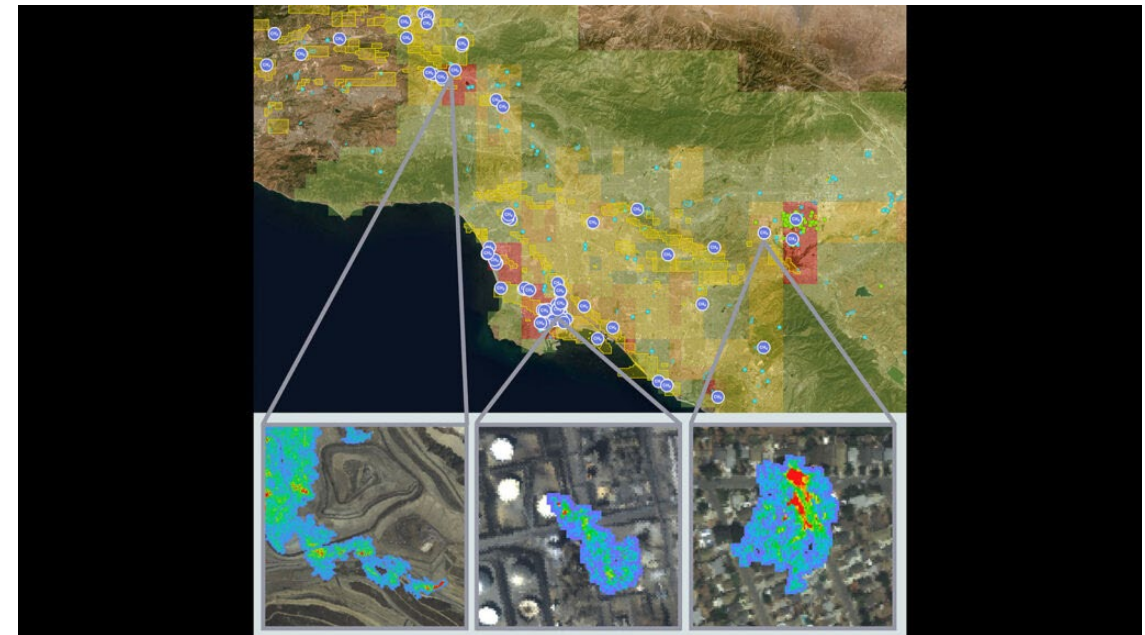
- **Specifically:**

- Juxtapose *micro-histories* of methane emissions sites with satellite and aircraft imaging.
- Develop new approaches to mapping those emissions.

- **Leaders:**

- *Emma Rothschild* – Department of History, FAS
- *Steven Wofsy* – Harvard John A. Paulson School of Engineering and Applied Science

- **Activity & Progress:** Research in progress. Report on related work on emissions in southwestern Pennsylvania [here](#).



# Methane and Trade

- **Goal:**

- Develop and disseminate proposal for a Methane Border Adjustment Mechanism (MBAM) that can enhance ambition and activities by countries

- **Specifically:**

- Based on [proposal](#) for a U.S.-EU MBAM by Kim Clausing, Luis Garicano, and Catherine Wolfram, develop user-friendly materials, and plan and execute engagements with policy makers

- **Leaders:**

- *Catherine Wolfram* – Sloan School of Management, MIT
- *Kim Clausing* – School of Law, UCLA

- **Activity & Progress:**

- Project *complete*.
- Produced a [Research Brief](#) summarizing proposal and next steps
- Organized workshops and other engagements in Washington, D.C.



# International Cooperation to Reduce Methane Emissions

- **Goal:**

- Characterize *complex landscape* of international cooperation to reduce methane emissions; develop *recommendations* for further cooperation

- **Specifically:**

- Examine how *large-emitting countries*, including China, might advance efforts to abate, in part through international cooperation
- Address *interaction* of trade policy and efforts to reduce methane emissions

- **Leaders:** *Robert Stavins* – Harvard Kennedy School; *Robert Stowe* – Harvard Project on Climate Agreements;

- **Activity & Progress:**

- Produced a paper (Spring 2026) describing and assessing the institutional landscape of international cooperation to reduce methane emissions



- Engaged in discussions on international cooperation at UNFCCC COPs and London and New York Climate Weeks.
- Will continue to engage in such conferences through the end of the larger Harvard Methane Initiative.

# Seventeen Additional Projects in Years 2 and 3 of the Initiative

## **The Harvard Methane Initiative, in its second and third years (beginning July 2024):**

- Launched 17 new projects
- Extended research beyond the oil and gas sector to address sources in agriculture and landfills
- Extended research outside of the USA
- Supported more doctoral students and postdoctoral researchers

## **New Research/Outreach Projects:**

- **Agriculture:**
  - Creating a Compact Methane Sensor for Tracking Emissions from Cattle
  - Policy for and Regulation of Agricultural Methane Emissions in the United States
  - Methane Abatement in Livestock: Making Markets for Feed Additives in the Global North and Global South
  - Methane Mitigation from Dry Cultivation of Rice in China
- **Waste/Landfills**
  - Improved GHGRP Reporting and Reduction of Emissions from US Landfills
  - Determining the Effectiveness of Food Waste Bans to Mitigate GHG Emissions



# Seventeen Additional Projects in Years 2 and 3 (continued)

- **Additional Projects Addressing Emissions from the Oil and Gas Sector**

- The Market and Climate Implications of U.S. LNG Exports
- Econometric Analysis of Factors Affecting O&G Methane Emissions
- High-frequency Variability of Emissions from U.S. Oil & Gas Production Regions
- Policy Options for Reducing Methane Emissions
- Global Climate Impacts of U.S. LNG Exports
- Establishing the Representativeness of Remote-Sensing Observations of Methane Point Sources
- Using MethaneSAT Observations to Describe & Diagnose Flared Methane Emissions Trends from Iraq & Iran

- **Cutting Across Sources and Sectors:**

- Integrated Methane Inversion Training for Stakeholders
- Advancing Methane Entrepreneurship
- Evolving U.S. Methane Regulation (through late 2025)
- Advancing Reporting of Satellite-Based Methane Emission Estimates to Support International Climate Policy Processes

# Creating a Compact Methane Sensor for Tracking Emissions from Cattle

- **Goal:**

- Develop and deploy an intelligent, accurate, wearable, nature-inspired olfactory sensor for real-time methane monitoring of livestock (primarily cattle) methane emissions

- **Specifically:**

- Design, print, and test printed circuit boards to form the hardware foundation of the detector
- Field test device
- Improve device based on field testing



- **Leaders:**

- *Joanna Aizenberg*, Materials Science and Chemistry and Chemical Biology (with Postdocs *Anna Shneidman* and *Haritosh Patel*).
- *Venkatesh Murthy*, Molecular and Cellular Biology

- **Activity & Progress:**

- Designed hardware for the device; built prototype; conducted field test and calibration summer 2026. [Related paper](#) published January 2026.

# Regulation of Agricultural Methane Emissions in the United States

- **Goal:**

- Identify, describe, and evaluate key regulations addressing agricultural methane emissions in the United States

- **Specifically:**

- Produce an extended research brief on this topic, released by the Harvard Methane Initiative.
- Summarize and assess existing regulatory frameworks, primarily state level, for livestock

- **Leaders:**

- *Abby Husselbee*, Harvard Law School
- *Carrie Jenks*, Harvard Law School

- **Activity & Progress:**

- *Complete*; brief available [here](#).



# Methane Abatement in Livestock: Markets for Feed Additives in the Global North and Global South

- **Goal:**

- Elaborate on policy environment needed to speed uptake of feed additives to reduce methane emissions in dairy and beef cattle, comparing the Global North with the Global South

- **Specifically:**

- Focus on Bovaer as case study, due to regulatory approval in 65 countries, including USA and EU
- Geographical case studies of India and Brazil.
- In-person interviews
- Produce a paper presenting results.

- **Leaders:**

- *Robert Paarlberg*, Harvard Weatherhead Center for International Affairs

- **Activity & Progress:**

- *Complete*. Discussion paper available [here](#); brief available [here](#). News on the project [here](#).





# Methane Mitigation from Dry Cultivation of Rice in China

- **Goal:**

- Using econometric methods, estimate the impact on reduction of methane emissions in China by substituting dry cultivation of rice for paddy rice production

- **Specifically:**

- Using data from Landsat, GOSAT, and TROPOMI, examine the degree to which dry cultivation reduces methane emissions
- Examine side effects, including on yield, agricultural revenue, and water use
- What is the return to government's subsidy for dry cultivation, including as a climate mitigation strategy in terms of \$/avoided CO<sub>2</sub>e emission?

- **Leaders:**

- *Xinming Du*, Salata Institute for Climate and Sustainability Fellow (2025-2026); National University of Singapore
- *Charles Taylor*, Harvard Kennedy School (advisory role)

- **Activity & Progress:**

- Research is underway; research brief and paper to be delivered in late 2026



# Improved Reporting and Reduction of Emissions from U.S. Landfills

- **Goal:**

- Based on data from the TROPOMI satellite, analyze methane-emission trends for individual landfills

- **Specifically:**

- Using newly-developed 12x12 km inversion capability to isolate urban landfills
  - Input to U.S. Greenhouse Gas Reporting Program (GHGRP)

- **Leaders:**

- *Carrie Jenks*, Harvard Law School
  - *Daniel Jacob*, Department of Earth and Planetary Sciences

- **Activity & Progress:**

- *Complete.* See [research brief](#) released February 2024; second [research brief](#) released April 2025; [paper published](#) January 2025.



# Determining the Effectiveness of Food Waste Bans to Mitigate GHG Emissions

- **Goal:**

- Seek to better understand the impacts of *food waste deterrence policies* on landfill methane emissions, and how these impacts vary based on differences in policy design and implementation.

- **Specifically:**

- Develop database of state-level food waste deterrence policies (FWDP)
- Analyze impacts on landfill methane emissions, with data from methane-emissions-reporting and monitoring, quantify changes in emissions resulting from state FWDPs. For each state, evaluate the policy's effects measured via both EPA GHG emissions inventories and satellite data, assess how efficacy differs across various policy design features.

- **Leaders:**

- *Emily Broad Leib* – Harvard Law School
- *Rachel Nethery* – Harvard School of Public Health

- **Activity & Progress**

- Research is underway





# The Market and Climate Implications of U.S. LNG Exports

- **Goal:**

- Quantify the economic consequences and climate implications of U.S. exports of liquified natural gas

- **Specifically:**

- Examine how U.S. role as world's largest LNG exporter (2015-2023) reconnected U.S. gas prices to world O&G market prices
- Analyze effect on domestic gas prices and coal prices in terms of equivalent carbon taxes, and consequent power sector CO<sub>2</sub> emissions reductions

- **Leaders:**

- *James Stock*, Department of Economics
- *Matthew Zaragoza-Watkins*, University of California, Davis

- **Activity & Progress:**

- [Working paper](#) (#32228, NBER, March 2024) completed; further work on climate impacts may consider life-cycle emissions associated with LNG exports, including methane leaks.





# Econometric Analysis of Factors Affecting O&G Methane Emissions

- **Goal:**

- Develop and apply empirical framework for analyzing factors affecting methane emissions in the O&G sector

- **Specifically:**

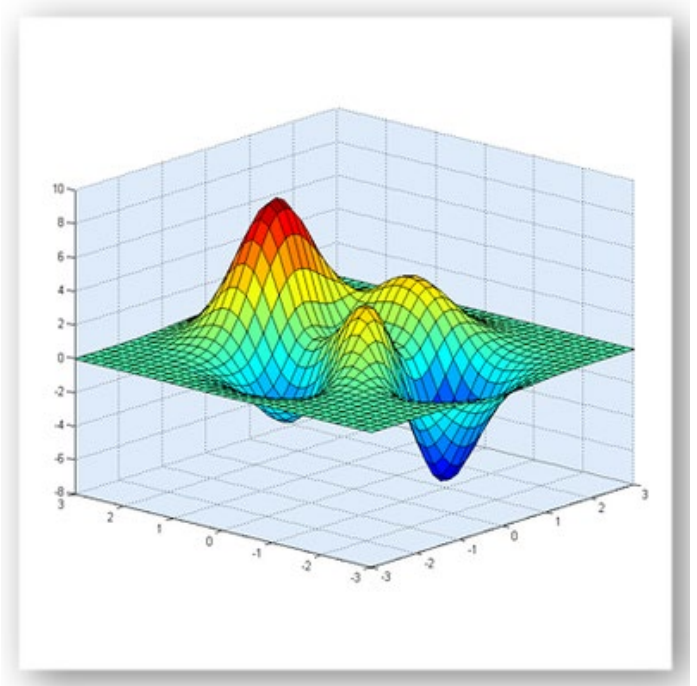
- Focus on U.S. O&G sector to examine market incentives and policy incentives (state & federal regulations) to reduce emissions
- Produce short-run and long-run oil & gas supply functions, as well as methane emissions functions (from associated gas and dry gas wells)
- Use TROPOMI, MethaneSAT, MethaneAIR emission estimates (time & space)

- **Leaders:**

- *Joseph Aldy* – Harvard Kennedy School
- *Forest Reinhardt* – Harvard Business School
- *Robert Stavins* – Harvard Kennedy School

- **Activity & Progress:**

- Producing theoretical model; collecting data on key prices and costs, O&G fugitive methane emissions, production levels, technologies, and policies; carrying out initial econometric analysis
- Working with Daniel Jacob and Daniel Varon (MIT) re Integrated Methane Inversion tool, and other data sources



# High-Frequency Emissions Variability in US Oil & Gas Production

- **Goal:**

- Examine implications O&G production of variability for developing policy to reduce methane emissions

- **Specifically:**

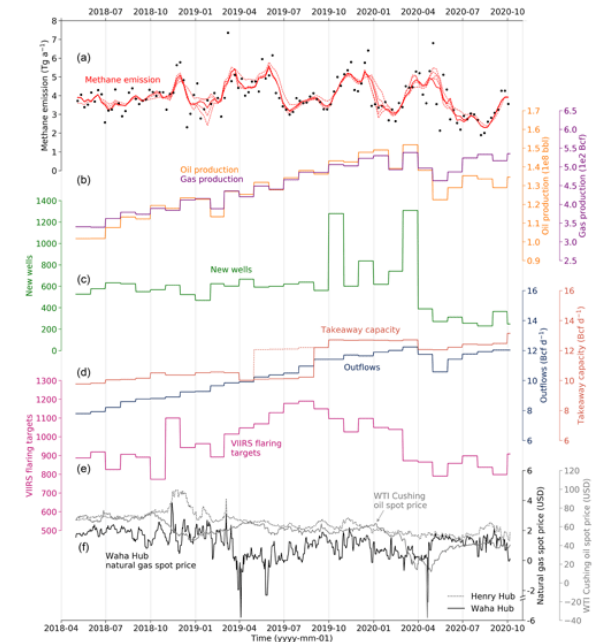
- Quantify emissions from source regions with weekly resolution from TROPOMI data
- Assess consequences in terms of economic indicators and implications for developing policy to reduce emissions.

- **Leaders:**

- *Coly Elhai*, Department of Economics (PhD student)
- *Daniel Jacob*, Department of Earth and Planetary Sciences
- *Daniel Varon*, Department of Earth and Planetary Sciences (Postdoc)

- **Activity & Progress:**

- *Complete. [Paper published January 2026.](#)*



# Policy Options for Reducing Methane Emissions

- **Goal:**

- Based on research from first year, explore how natural-gas producers may react to a range of policy options targeting midstream congestion and changes in natural gas prices

- **Specifically:**

- Assess effectiveness of flaring restrictions, given limited enforcement capacity
- Consider how different types of tax policies may affect emissions
- Examine the emissions impact of policies focused on pipelines
- Consider the challenge of enforcement throughout

- **Leaders:**

- *Coly Elhai*, Department of Economics (PhD student)
- *Toren Fronsdal*, Department of Economics (PhD student)

- **Activity & Progress:**

- Research is ongoing.



# Global Climate Impacts of U.S. LNG Exports

- **Goal:**

- Build a quantitative model of global energy markets and electricity investment that can be used to assess the global climate implications of future U.S. LNG capacity expansion

- **Specifically:**

- Develop dynamic model of global electricity investment, to be combined with a global trade model, where both natural gas and coal prices respond to global demand and supply shocks
- Estimate model using plant-level data on global electricity generation assets and specialized energy trade infrastructure, complemented by existing estimates of upstream and midstream methane emission intensity
- Quantify how changes in global energy trade infrastructure affect carbon emissions

- **Leaders:**

- *Constanza Abuin*, Department of Economics (PhD student)

- **Activity & Progress:**

- Research is ongoing





# Examining the Representativeness of Remote-Sensing Observations of Methane Point Sources

- **Goal:**

- Resolve difficulty in interpreting methane point source observations from aircraft and satellites in regard to representative emissions

- **Specifically:**

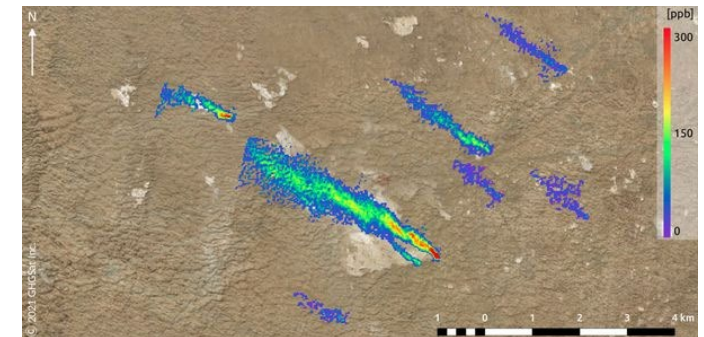
- Account for source intermittency, observing precision, and observation repeat time.
- Will contribute to the Integrated Methane Inversion (IMI) tool developed by the Harvard SEAS/EPS Atmospheric Chemistry Modeling Group to quantify methane emissions with high resolution

- **Leaders:**

- *Harshil Kamdar*, Harvard Salata Institute; Lead Senior Scientist, Insight M
- *Daniel Jacob*, Department of Earth and Planetary Sciences
- *James East*, Research Associate, Department of Earth and Planetary Sciences

- **Activity & Progress:**

- Paper nearly final; to be submitted to a journal in September 2026.



# Using MethaneSAT Observations to Describe & Diagnose Flared Methane Emission Trends from Iraq and Iran

- **Goal:**

- Characterize combustion efficiencies and other dimensions of natural-gas flaring in Iraq and Iran – two of the largest emitters of methane from oil and gas operations

- **Specifically:**

- Use MethaneSAT data to characterize flaring.
- Guiding questions include: How important is flaring to total emissions? How much does flare-methane-release vary over time? Do flare stacks emit more or less when flaring is detected? How effective are MethaneSAT and other satellites in answering these questions?

- **Leaders:**

- *Ethan Kyzivat*, Department of Earth and Planetary Sciences (Postdoc 2023-2026); Biodiversity Research Institute
- With advice and support from *Steven Wofsy*, Department of Earth and Planetary Sciences

- **Activity & Progress:**

- Research is complete; paper to be published fall 2026; research brief released by Harvard Methane Initiative to follow.



# Integrated Methane Inversion Training for Stakeholders

- **Goal:**

- Execute workshops to enable users to infer methane emissions from satellite data

- **Specifically:**

- User-friendly, open-code Integrated Methane Inversion (IMI) tool on Amazon Web Services (AWS) enables stakeholders with no prior expertise to conduct inversions, visualization, and processing of satellite data. *Support development and release of [IMI 2.0](#).*
- Half-day workshops offered, each including: (1) overview of IMI; (2) tutorial on using IMI; (3) hands-on application

- **Leaders:**

- *Daniel Jacob* – Department of Earth and Planetary Sciences
- *Daniel Varon* – MIT Department of Aeronautics and Astronautics

- **Activity & Progress**

- First on-line workshop held in November 2024; [recording](#) posted and distributed widely; in-person workshop to be held fall 2026.
- [IMI 2.0](#) released in mid-2024. See Research Brief [here](#).



# Advancing Methane Entrepreneurship

- **Goal:**

- Advance entrepreneurship as well as research by bringing together entrepreneurs and academic researchers

- **Specifically:**

- Convene a one-day workshop at Harvard for exchanges between leading entrepreneurs in the methane space and researchers at Harvard
- Identify challenges, opportunities, and open questions that shape the business case at start-ups/companies
- Mutual learning among entrepreneurs and academics that can enable innovation and commercialization of products, techniques, and equipment, while also serving to inform future research on methane emissions reductions

- **Leaders:**

- *Peter Tufano, Jim Matheson* – Harvard Business School

- **Activity & Progress**

- Interview-based research conducted in 2025 in preparation for workshop. Workshop held May 5, 2026. Publications based on workshop in preparation.





# Evolving U.S. Methane Regulation (through late 2025)

- **Goal:**

- Summarize the evolution and status of methane regulation in the United States, through the first year of the second Trump Administration

- **Specifically:**

- Write a brief on this topic

- **Leaders:**

- *Carrie Jenks, Sara Dewey, and Cameron Dehmlow Dunne* - Harvard Law School

- **Activity & Progress**

- *Completed* January 2026. Brief [here](#).



Global Methane Initiative  
Leading methane action since 2004

## EPA Issues Final Rule to Reduce Methane from Oil and Natural Gas Operations

United States of America / North America



**PROJECT DESCRIPTION**

The Inventory of the U.S. Greenhouse Gas Emissions and Sinks indicates that natural gas and petroleum systems are the largest industrial source of methane emissions in the U.S. In January 2021, President Biden issued an Executive Order which requested that the U.S. EPA propose new regulations to address methane from the oil and gas sector. In response, EPA issued a final environmental regulation in December 2023 which is slated to sharply reduce methane emissions and other harmful air pollution from oil and natural gas operations, including, for the first time, from existing sources nationwide.



**ANTICIPATED RESULTS**

- The rule is expected to reduce methane emissions by nearly 80 percent of what they would have been without the rule. Reductions will come from plants that are operating now and those that will be built in the future.
- The rule is estimated to reduce 58 million tons of methane emissions from 2024 to 2038 and avoid 16 million tons of smog-forming volatile organic compound (VOC) emissions and 590,000 tons of air toxics.

**PARTNERS INVOLVED IN PROJECT**

U.S. Environmental Protection Agency



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2024 Global Methane Forum Showcase

Oil & Gas

# Advancing Reporting of Satellite-Based Methane Emissions Estimates to Support International Climate Policy Processes

- **Goal:**
  - Produce consistent national methane emissions estimates using a common methodology worldwide – the Integrated Methane Inversion (IMI) tool
  - Provide national methane emissions estimates to countries for their Biennial Transparency Reports (BTRs) and to the UNFCCC for the Second Global Stocktake (GST2) in support of the Paris Agreement
- **Specifically:**
  - Pilot IMI web interface
  - Meet w/countries regarding respective estimates at COP31
  - Partner with international institutions and NGOs on briefings, workshops, meetings, and in-country training
- **Leaders:**
  - *Daniel Jacob* – Department of Earth and Planetary Sciences
  - *Robert Stavins* – Harvard Kennedy School
- **Activity & Progress:**
  - Project launched in August 2026. For background, see December 2025 research brief [here](#).



# Harvard Faculty Engaged in Projects

- *Joanna Aizenberg* – Department of Chemistry & Chemical Biology, Faculty of Arts and Sciences
- *Joseph Aldy* – Harvard Kennedy School
- *Emily Broad Leib* – Harvard Law School
- *James Hammitt* – Harvard School of Public Health
- *John Holdren* – Harvard Kennedy School
- *Daniel Jacob* – Department of Earth and Planetary Sciences, Faculty of Arts and Sciences
- *Carrie Jenks* – Harvard Law School
- *Heather Latino* – Harvard Law School
- *Jim Matheson* – Harvard Business School
- *Venkatesh Murthy* – Department of Molecular and Cellular Biology, Faculty of Arts and Sciences
- *Rachel Nethery* – Harvard School of Public Health
- *Forest Reinhardt* – Harvard Business School
- *Emma Rothschild* – Department of History, Faculty of Arts and Sciences
- *Robert Stavins* – Harvard Kennedy School
- *James Stock* – Department of Economics, Faculty of Arts and Sciences
- *Charles Taylor* – Harvard Kennedy School
- *Peter Tufano* – Harvard Business School
- *Steven Wofsy* – Department of Earth and Planetary Sciences, Faculty of Arts and Sciences

## ● Other Harvard Faculty Participating as Advisors

- *Stephen Ansolabehere* – Department of Government, Faculty of Arts and Sciences
- *Jody Freeman* – Harvard Law School
- *Richard Lazarus* – Harvard Law School
- *Meghan O’Sullivan* – Harvard Kennedy School
- *Dustin Tingley* – Department of Government, Faculty of Arts and Sciences
- *Michael Toffel* – Harvard Business School

## ● External Faculty Active in Projects

- *Kimberly Clausing* – UCLA School of Law
- *Catherine Wolfram* – MIT Sloan School of Management
- *Daniel Varon* – MIT Department of Aeronautics and Astronautics



## Organizations with Which we Have Engaged Include ...

- Clean Air Task Force
- Climate and Clean Air Coalition
- Environmental Defense Fund
- Office of the U.S. Special Presidential Envoy for Climate, U.S. Department of State
- Oil & Gas Climate Initiative
- Resources for the Future
- U.N Environment Programme, including International Methane Emissions Observatory
- World Bank Group

Thank You!

# For More Information

Harvard Project on Climate Agreements

[www.belfercenter.org/climate](http://www.belfercenter.org/climate)

Harvard Environmental Economics Program

[www.hks.harvard.edu/m-rcbg/heep](http://www.hks.harvard.edu/m-rcbg/heep)

Website

[www.stavins.com](http://www.stavins.com)

Blog

<http://www.robertstavinsblog.org/>

BlueSky

[@robertstavins.bsky.social](https://www.robertstavins.bsky.social)

Salata Institute Initiative on Reducing Global Methane Emissions

<https://salatainstitute.harvard.edu/projects/methane/>