

# Science Summary

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**Climate Impacts of Methane** Losses from Modern Natural Gas & Petroleum Systems

The climate implications of increased natural gas production and use, particularly substitution of coal by natural gas in the power sector has been hotly debated since 2011.Because natural gas combustion is associated with half the carbon dioxide  $(CO_2)$  emissions of coal in the electric power sector, it is often assumed that a switch to natural gas power will result in lowered greenhouse gas emissions. However, this assumption does not account for methane emissions associated with producing natural gas and bringing that natural gas to market.

The past several years have seen major changes both in our understanding of the importance of reducing methane emissions as a climate mitigation measure, and the significance of natural gas and petroleum systems as a source of atmospheric methane. Here, we review the current literature to provide the most up-to-date calculations for the climate impact and magnitude of methane emissions from modern natural gas and oil development.

Methane losses from natural gas drilling to distribution based on atmospheric Gross U.S. production measurements<sup>+</sup>

#### At this rate of loss, fuel conversion from coal to natural gas would not produce a climate benefit for another 40 years.

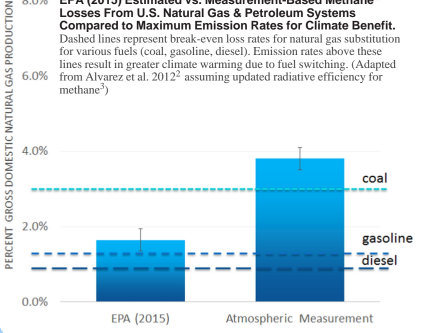
+ Weighted average of methane losses from natural gas and petroleum systems relative to gross natural gas production from natural gas and oil wells (see page 2). Assumes default gas composition 88% methane. \*Adapted from Alvarez et al.  $(2012)^2$  using AR5 radiative efficiency for methane<sup>3</sup> and 3.8% loss rate.

Predicted increase in global mean temperature 12 under various climate mitigation scenarios. CO<sub>2</sub> 10 reductions alone will not be enough to keep warming below the 1.8° C threshold. (Adapted 8 from IPCC 2013) degree C 2 0 -2 2000 2100 2150 2200 2300 2050 2250 Year No Action -CO2 Mitigation -CO2 + CH4 Mitigation

#### Rapid methane mitigation combined with CO<sub>2</sub> mitigation is society's best chance for stabilizing the

climate. Climate scientists estimate a threshold of 1.8 ° - 2° C over pre-industrial levels. Additional warming beyond this threshold is associated the rapid onset of a climate never before experienced by humans which we may not be able to adapt to fast enough.<sup>3</sup>

8.0% EPA (2015) Estimated vs. Measurement-Based Methane Losses From U.S. Natural Gas & Petroleum Systems Compared to Maximum Emission Rates for Climate Benefit. Dashed lines represent break-even loss rates for natural gas substitution for various fuels (coal, gasoline, diesel). Emission rates above these lines result in greater climate warming due to fuel switching. (Adapted 6.0% from Alvarez et al.  $2012^2$  assuming updated radiative efficiency for methane<sup>3</sup>)



#### Natural Gas is not a Bridge Fuel to a Lower Carbon Future.

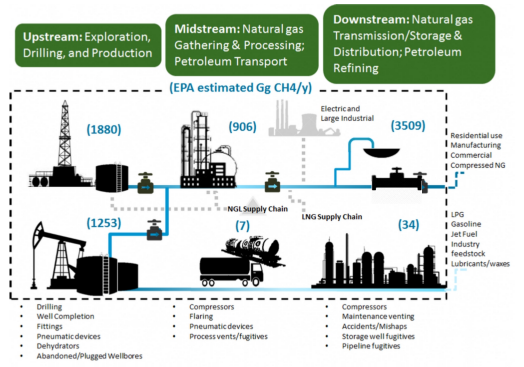
Updated Technology Warming Potentials (TWP)<sup>2</sup> using the most recent IPCC findings<sup>3</sup> indicate an emission limit of 2.8% of natural gas production for conversion from coal. Loss rates above 2.8% negate any near-term climate benefits associated with lower carbon dioxide emissions during fuel combustion.

- Methane emissions inferred from atmospheric concentrations reflect the weighted average emissions attributed to onshore natural gas and petroleum systems as reported in 13 atmospheric studies (see emissions discussion, page 2);
- Methane emissions inferred from atmospheric sampling exceed the emissions limit for substitution of coal by at least 40%;
- Conversion to natural gas in vehicles to replace gasoline and diesel have much lower TWPs and already exceed emission limits based on EPA emission estimates.



#### Methane Emissions from Petroleum and Natural Gas Systems.

- Methane, the primary component of natural gas, is produced from both natural gas (non-associated) and oil (associated ) wells;
- Fugitive emissions (unintentional) and vented (intentional) emissions occur throughout both supply chains;
- U.S. EPA estimates methane emissions from oil and gas activity to be 7,589 Gg methane (10<sup>9</sup> g) per year, or roughly 27% of all 2013 methane emissions in the U.S.<sup>1</sup>, **BUT...**



#### 10,000.00 full life cycle Δ Up/midstream, alkane ratio analysis 1,000.00 Up/midstream, bottom $\wedge$ up estimate Gg CH4 Up/midstream, other 100.00 source attribution method Downstream, alkane ratio analyis xDownstream, bottom 10.00 up estimate 1.00 10.00 100.00 0.10

Ratio of Emissions: Gg CH4 Measured/ Gg CH4 Inventoried

## **13** Atmospheric measurement studies published between 2011 and 2015

### Atmospheric methane measurements indicate that actual emissions from these systems are at least a factor of 2 - 2.5 higher than what is reported in EPA inventory.

Our comparison of EPA inventory estimates and emissions inferred from atmospheric sampling focus solely on field measurement studies published since 2011<sup>4-16</sup> and emissions attributable specifically to natural gas and petroleum sectors.

Based on these measurements, weighted by the study region's percent of gross domestic production, we estimate that realworld 2013 U.S. methane emissions from petroleum and natural gas systems were 16,141 to 18,952 Gg/y, compared to EPA's estimate of 7,589 Gg/y.

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