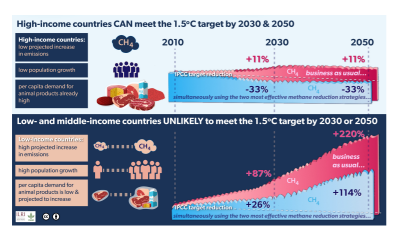
High-income countries can meet the 1.5°C target by 2030 2050, but low- and middle-income countries are unlikely meet the 1.5°C target by 2030

Published 19 Oct 2022



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Amid the often-distressing news about climate change, some good news: Existing strategies could mitigate livestock methane emissions by enough to help the sector limit its share of global warming to the $1.5\,^{\circ}\text{C}$ target by 2030.

In a meta-analysis published in The Proceedings of the National Academy of Sciences (PNAS), Claudia Arndt, Leader of the Mazingira Centre at the International Livestock Research Institute in Kenya, and a score of experts from top-level institutes around the world reviewed hundreds of peer-reviewed studies for strategies designed to decrease product-based and absolute enteric methane emissions by ruminants.

<u>www.ilri.org/news/full-adoption-existing-mitigation-strat...</u> ♂

Resource type

<u>Infographic</u>

