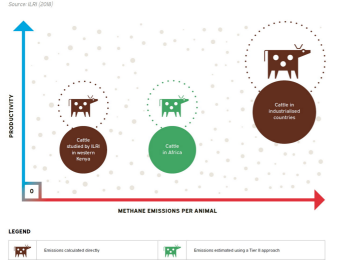
## Methane emissions and per-animal productivity

## Published 25 Oct 2022

## Methane emissions and per-animal productivity: directly measured and estimated $% \left( \mathbf{n}\right) =\left( \mathbf{n}\right)$



Republished from: <a href="https://pastres.org/livestock-report/">https://pastres.org/livestock-report/</a> &

A report and set of briefings warns that the dominant picture of livestock's impacts on climate change has been distorted by faulty assumptions that focus on intensive, industrial farming in rich countries. Millions of people worldwide who depend on extensive livestock production, with relatively lower climate impacts, are being ignored by debates on the future of food.

## Resource type

<u>Infographic</u>