

Introduction to Livestock Environmental Assessment and Performance (LEAP) Partnership - Three draft Guidelines

4 June, 2014



DRAFT FOR PUBLIC REVIEW

Greenhouse gas emissions and fossil energy demand from poultry supply chains

Guidelines for quantification

Leap
LIVESTOCK ENVIRONMENTAL ASSESSMENT AND PERFORMANCE PARTNERSHIP



DRAFT FOR PUBLIC REVIEW

Greenhouse gas emissions and fossil energy demand from small ruminant supply chains

Guidelines for quantification

Leap
LIVESTOCK ENVIRONMENTAL ASSESSMENT AND PERFORMANCE PARTNERSHIP



DRAFT FOR PUBLIC REVIEW

Environmental performance of animal feeds supply chains

Guidelines for quantification

Leap
LIVESTOCK ENVIRONMENTAL ASSESSMENT AND PERFORMANCE PARTNERSHIP

Webinar Summary

- Introduction to the LEAP initiative as an important step towards coordinated cross-sectoral and international effort to harmonize environmental measurement approaches for livestock industries
- Introduction to the Guidelines for Poultry, Small Ruminant and Animal Feeds supply chains. Discussion included:
 - Coverage in terms of systems boundaries, impact categories
 - Efforts for flexibility to suit a diverse range of systems
 - Approaches and guidance on data and data limitations
 - Approaches to LCA methodology challenges e.g. allocation, LUC
- Stakeholder insights and context with other standards/guidelines
- Next steps and opportunities to participate

Opportunities & contacts

- Review of the 3 draft Guidelines
 - Public review open until 31st July 2014
 - Details and downloads:
<http://www.fao.org/partnerships/leap/public-review/en/>
- Discussion Group
 - Answers to questions submitted during the Webinar
 - Ongoing discussion and sharing of information
https://dgroups.org/fao/micca/livestock_climatechange
- Pilot testing of the Guidelines
 - Manager of LEAP Partnership : Camillo De Camillis
Email: Livestock-Partnership@fao.org

Thank you

- Sincere thanks to all speakers and participants
- Please use the Dgroup facility for ongoing contact
- Please respond to the survey request



Introduction to LEAP

Life Cycle Assessment Guidelines

www.fao.org/partnerships/leap/public-review/en/