

# Livestock Presentation

Agriculture Working Group, FSC Global Partners Meeting, 14<sup>th</sup> November 2023

### Context

- Over 1 billion people worldwide
- 70% of the world's 1.4 billion "extreme poor"
- Food, income, cultural and social significance
- Impact of disasters on short term food insecurity and on livelihoods
- Impact of climate change
- Extensive livestock production contribution to climate change mitigation





## Contextual challenges

- 1. Humanitarian funds for livestock
- 2. Livestock production misunderstood
- 3. Recognising need to save livelihoods as well as lives
- 4. Coordination with development activities





## Operational challenges

- Prioritising livestock response
- Preparedness and anticipatory action
- Coordination and harmonization
- Specific technical support:
  - Feed
  - Veterinary support
  - Destocking





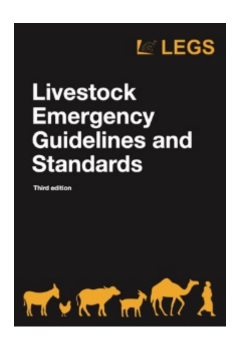
### **LEGS**

The LEGS Handbook is made up of two sections:

- General principles, decision making and planning
- Specific LEGS interventions

The 6 Technical Chapters all include:

Standards, Key Actions and Guidance Notes



#### LEGS framework



How to use this handbook p.12



Chapter 1: Introduction to LEGS p.18



Chapter 2: LEGS Principles p. 46



Chapter 3: Emergency response planning p. 76

#### Technical standards



Chapter 4: Technical standards for livestock feed p.130



Chapter 5: Technical standards for the provision of water p.168



Chapter 6: Technical standards for veterinary support p. 204



Chapter 7: Technical standards for livestock shelter and settlement p. 248



Chapter 8: Technical standards for livestock offtake p. 288



Chapter 9: Technical standards for the provision of livestock p. 320

## Questions for discussion

- How can we gather evidence on and advocate for livestock-based emergency response?
- ➤ How can we support Cluster Coordinators and national AWGs to increase their preparedness and coordination capacity?
- ➤ What role could/should LEGS training play in addressing some of these challenges?
- What other tools could help address the challenges?



