

# Overview: Meeting Objectives and Expectations

Nyamwaro Sospeter and Buruchara Robin

Overview — Meeting Objectives and Expectations Presented at the Cross-Site Regional Review & Writeshop Meeting of LKPLS, November 08-12, 2010, **Kigali, Rwanda** 



- Highlights on recent reviews of the LKPLS
- TFLs reports
- IP updates
- End-line surveys and impact assessment
- Projected workplans
- Plans for publications
- Writeshop
- AOB

### **Meeting Program**

#### Program composed of:

- 1. Five sessions *viz a viz*:
  - Session 1 Introductory reflections & introductions (2 hrs max.)
  - Session 2 Reports from TFLs (1½ hrs max.)
  - Session 3 Review of IPs' progress  $(6\frac{1}{2} \text{ hrs max.})$
  - Session 4 Workplans & budgets for (2011-2012) [1½ dys max.)
  - Session 5 Plans for publications (4 hrs max.)
  - Session 6 Writeshop (2 dys max.)
- 2. The program runs from 0830 to 1800 hrs for five days:
  - Monday to Friday

# **Meeting Objectives**

#### Are to:

- Consider highlights / updates on the ended reviews (internal & external)
- Receive reports from TFLs on progress in implementation of the program
- Get review of IP updates, progress and discuss any emerging issues
- Refine and finalise projected work plans and budgets for the year 2011-2012

# Objectives ...

- Develop an implementable action plan for publications on lessons learnt and dissemination of key outputs
- Review progress on end-line surveys (HH & trader) and impact assessment
- Hold a writeshop and come up with major publications.

## **Meeting Expectations**

- Reviewers' updates and comments highlighted
- Progress to date summarized and documented
- IP updates discussed and documented
- Projected workplans and budgets, in light of reviewers' comments, refined, finalized and submitted to FARA immediately thereafter
- Action plan for publications (technical reports, papers and book chapters), with assigned responsibilities and timelines set out and committed
- Draft papers and book chapters completed and submitted appropriately.



# Thank You

ALL