General Population and Housing, Agriculture and Livestock Census (GPHALC)

Using ICT

GPHALC : MAIN OBJECTIVES (1/2)

- ✓ Knowing the size, composition by age and sex of the population distribution, density and the rate of increase down to the most decentralized (district / village);
- Assess population trends, the rate of natural increase, net migration, etc..;
- Provide data for the development and implementation of the strategy against poverty (MDG DSRP3);
- ✓ Update the national register of places and have a GIS with increased EA in socio-demographic data;

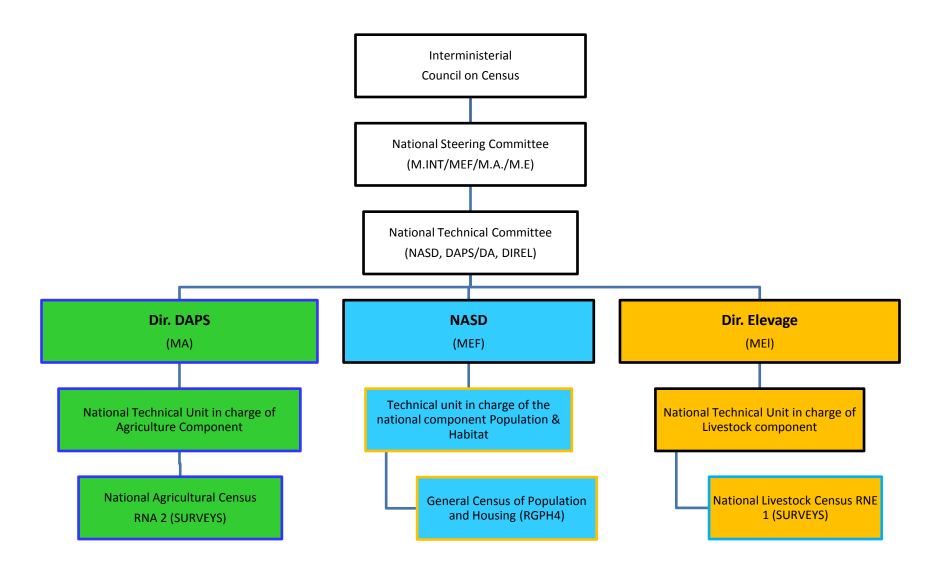
GPHALC : MAIN OBJECTIVES (2/2)

- Establish a frame needed for studies and surveys (private households, collective and agro-pastoral);
- Improve knowledge of agro-pastoral households, production systems provide elements for the advocacy of women and children
- Improve knowledge of agro-pastoral households, production systems provide elements for the advocacy of women and children health.

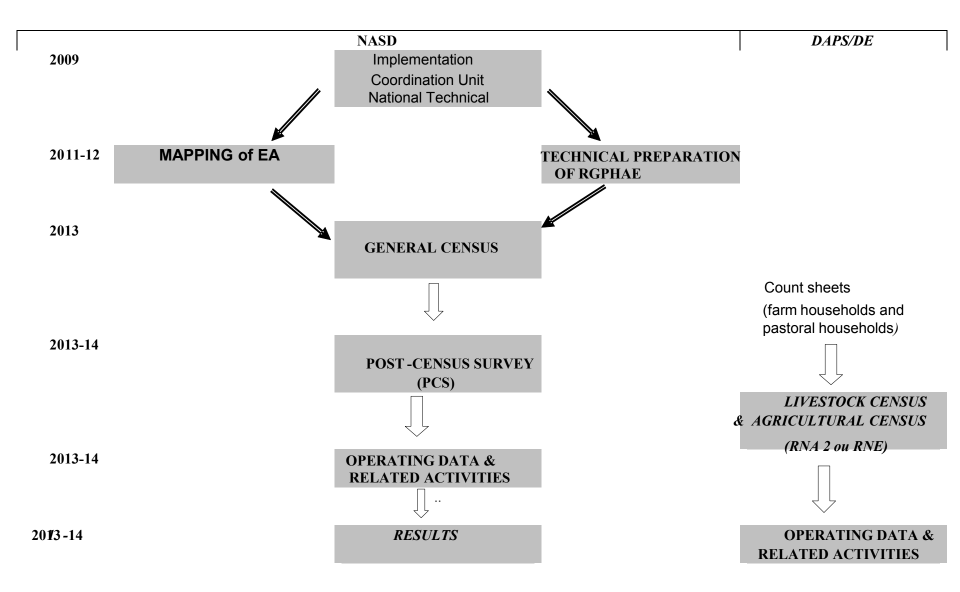
RGPHAE : RATIONAL PARTNERSHIP(2/2)

- Economies of scale: pool resources and streamline the resources (financial, technical and logistical) and the practical organization:
 - ✓ Common technical preparation;
 - Mapping and enumeration of households in common;
 - ✓ Pre-processing of data in common;
 - ✓ Support the achievement of specific operations

INSTITUTIONAL ORGANIZATION



TECHNICAL ORGANIZATION



PROGRESS OF WORK

ACTIVITIES CARRIED OUT :

Implementation of the <u>Coordination team</u> and Recruitment of a <u>National Technical Advisor (NTA)</u>

- Technical sections :
- 1. Design & analysis
- 2. Field operations,
- 3. Regional supervision,
- 4. Mapping,
- 5. IT
- 6. Communication & advocacy
- 7. HR management & logistics
- 8. Financial management,
- 9. Archiving,
- 10. Printing and mailing.

PROGRESS OF WORK

ACTIVITIES CARRIED OUT :

- 1. PREPARATION OF PROJECT DOCUMENTS
- 2. PREPARATION OF MAPPING SUPPORTS
- 3. PREPARATION OF COLLECTION SUPPORTS
- 4. PILOT CENSUS
- 5. TRAINING OF TRC
- 6. TRAINING OF SCE
- 7. ENUMERATION

8. PCS

THANK YOU FOR YOUR ATTENTION