FAO Policy Learning Programme

Module 3: Investment and Resource Mobilization
Session 7: Socio-Economic and Livelihood Analysis

Socio-Economic & Livelihood Analysis in Investment Planning
Socio-Economic & Livelihood Analysis in Investment Planning

By

Ida Christensen, Rural Sociologist, Latin American and Caribbean Service, Investment Center Division, FAO, Rome, Italy

and

Pamela Pozarny, Rural Sociologist, Southern and Eastern African Service, Investment Center Division, FAO, Rome, Italy

of the

FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS

About EASYPol

The EASYPol home page is available at: www.fao.org/easypol

This presentation belongs to a set of modules which are part of the EASYPol Training Path Policy Learning Programme – Module 3: Investment and Resource Mobilization, Session 7: Socio-economic and livelihood analysis

EASYPol has been developed and is maintained by the Agricultural Policy Support Service, Policy Assistance and Resource Mobilization Division, FAO.
Objectives of Session 7

- Exposure to approaches and methods of livelihood analysis
  - Address rural poverty and vulnerability, in the context of agricultural and rural investments;

- Understanding of how constraints affect poor rural people’s livelihoods
  - Assess vulnerability and livelihoods strategies;

- Understanding of roles and dynamics of rural institutions
  - In providing an enabling environment for improving sustainable rural livelihoods and economic growth.
Why socio-economic & livelihood analysis?

- **Crucial** in providing insights into rural realities;

- Contributes to the design of more realistic people-centred rural development investments;

- Increases impact of interventions on rural people’s livelihoods (achieving WFS and MDG goals).

**Benefits to the poor are not contingent on amount but on appropriateness of investment**
What are sustainable livelihoods?

Livelihoods consist of the capabilities, the assets - both material and social resources - and the activities required for a means of living.

Livelihoods are sustainable when they can:

- cope with and recover from stresses and shocks;
- maintain or enhance capabilities and assets (current standard of living);

... without undermining the natural resource base.
What are the core principles of livelihood analysis?

- People-centred
- Holistic (implemented in partnership)
- Dynamic
- Building on the *strengths* of the poor
- Linking the “micro” with the “macro”
- Sustainability-focused
Livelihood Assets

- Human Capital
- Social Capital
- Natural Capital
- Physical Capital
- Financial Capital

Poor Rural Households
Why focus on livelihood assets?

- People’s ability to escape poverty depends on access to assets

- Livelihoods are affected by the **diversity** and **amount** of assets and the **balance** between assets

- Assets help to determine livelihood options

- Assets are transformed into livelihood outcomes
So........

A landless female agricultural labourer . . .

- **Human capital**
  - labour capacity
  - no education
  - limited skills

- **Natural capital**
  - landless
  - access to common property resources

- **Financial capital**
  - low wages
  - no access to credit

- **Physical capital**
  - poor water supply
  - poor housing
  - poor communications

- **Social capital**
  - low social status
  - descrimination against women
  - strong links with family & friends
  - traditions of reciprocal exchange

= an extremely reduced “livelihood pentagon”
The context of vulnerability

Vulnerability Context
- Shocks
- Seasonality
- Trends
- Changes

Resilience Capacity

H
S
N
F
P

The Poor
Promoting an enabling environment

Vulnerability
Context
- Shocks
- Seasonality
- Trends
- Changes

The Poor

Policies
Institutions
Processes (PIP)
What are Policies, Institutions & Processes (PIP)?

**POLICIES**
- of government
- of different LEVELS of government
- of NGOs
- of interational bodies

**INSTITUTIONS**
- political, legislative & representative bodies
- executive agencies and judicial bodies
- traditional institutions
- NGOs civil society, membership organizations
- community governance systems
- law, money
- political parties
- commercial enterprises & corporations

**PROCESSES**
- the “rules of the game”
- decision-making processes
- social norms & customs
- gender, caste, class
- language
Why are rural institutions important?

- They define the way in which rural people interrelate and act.
- They influence how, where, when and by whom assets are accessed, used, controlled and decided upon.
- They influence livelihood strategies.
Empowering local institutions

**Decentralization**: a partial *transfer of power, resources and functions*, from central government to institutions at *regional level* or *local level*.

**It provides the building blocks to *good governance***:

- **Political** – citizen representation
- **Administrative** – planning, financing, resources and management of certain functions
- **Fiscal** – expenditure and investment decisions, authority over raising revenues
- **Market** – privatization, contracting, deregulating
Why support decentralization?

- **Promotes subsidiarity**
- **Improves** efficiency, responsiveness, effectiveness
- **Broadens participation**, empowerment, local ownership
- **Valorizes local initiatives** and leads to sustainable development
Community-Driven Development (CDD)

A way to facilitate sustainable socioeconomic development of rural communities through ...

promoting local governments and rural communities’ ability to integrally share responsibility and authority to plan, produce, and finance the goods and services they require.
Livelihood strategies & outcomes

The Sustainable Livelihoods Framework
Focus areas for investment in sustainable livelihoods

- **Increasing** access to an appropriate combination of assets
- **Targeting** vulnerable communities/households/persons
- **Building resilience** and strengthening recovery capacities
- **Promoting** an enabling PIP environment
- **Supporting local institutions**, communities, civil society and producer organizations
Implications for project design

1. **Ensuring adequate social analysis** during:
   - design
   - implementation
   - evaluation

2. **Making good use of socio-economic & livelihoods analysis**:
   - Diagnosis
   - Feasibility
   - Planning & implementation

3. **Ensuring proper monitoring & evaluation (M&E) of progress**:
   - Participatory M&E
   - Impact assessments
Further readings

FAO Policy learning programme

Module 3: Investment and Resource Management

Session 1: Investment in agriculture & rural development
Session 2: Environment for private investment in agriculture & rural development
Session 3: Sources and uses of financial resources
Session 4: Strategies for increasing farm financing resources
Session 5: Risk mitigation in agricultural investment
Session 6: Sector-wide approaches (SWAps)
Session 7: Socio-economic & livelihood analysis
Thank you!