Objectives:

- - Representative communities identified
- I mpacts of waste reuse and recovery assessed at community-level
- Key primary stakeholders identified and main livelihood characteristics identified
- Key food products identified and demand characteristics established
- General institutional and legal framework described
- Awareness raised among stakeholders about role and value of current reuse and recovery

The spatial distribution of periurban aquatic food production

- will be mapped with secondary stakeholders in each of the countries to establish representative communities -
- relative dependence on excreta/wastewater reuse

Participatory community appraisal (PCA)

- in at least 4 representative communities/country
- disaggregate by wealth and gender -assess the role PAFPS in livelihoods of poor people
- A broad assessment of the importance of rural-urban linkages, ethnicity and kinship
- vulnerability context and assessment of assets in each community

Institutional analysis

- relationships, motivations and legal framework affecting current participation in PAFPS
- identify opportunities for capacity building in WP 5, 6 and 7,
- · stakeholder analysis,
- social audit, social relations analysis, appreciative enquiry
- historical enquiry will be used
- Current policy formulation and linkages will be investigated and interactions between local and centralised decision-making

Markets

- Traders and customers
- · Regulators
- market authorities and competitors
- cross check the validity of information and establish longer-term trends
- I ssues arising from comparison of rural/periurban