Session 4. EIA in Action: Understanding Your Project's Environmental Dimensions

Virtual field visit and small-group exercise

Objectives

Through a "virtual" field visit and follow-on small-group collaboration, participants will practice EIA skills, including baseline characterization, identifying impacts of concerns, and the formulation of mitigation strategies.

The Project Scenario—Context

- You are part of a successful agriculture sector project:
 - Horticulture (vegetables)—income generation/economic growth
 - Water conservation-natural resource management
- Project is mid-way through implementation and the donor is looking for opportunities to "scale-up"
- Local governorate (liked by donor) is requesting project support to bolster a popular "urban farming" initiative
- Your small planning team is tasked to review and assess environmental dimensions

The Project Scenario—Objectives

- Expand a successful project
- Put unused urban space to productive purpose
- Provide economic opportunity to local community groups
- Model high-value horticulture using water-conserving techniques
- Local access to safe, high-quality vegetables

The Project Scenario—Proposed Activities

- Up to 10 greenhouses for horticultural production will be constructed on a reclaimed former bus depot at edge of city center (2 ha site)
- Project site would also include small office block with classroom and multi-purpose/community room; small kitchen and bathrooms
- Separate storage facilities required for pesticides, fertilizer and other agricultural equipment and supplies
- Vehicle access will require a new entrance to limit traffic congestion; direct route is via a residential quarter

The Project Scenario—Implementation

- Up to three cooperatives will administer greenhouses, oversee production and maintain site—at least one has social mission to assist physically handicapped
- Project will manage a retail outlet at site with pedestrian access only off of main thoroughfare
- Farming operations will cover full cost of utilities:
 - Possible borehole required; no existing municipal water/sewerage service to site
 - Genset may be needed to operate drip irrigation system, cold storage

The Project Scenario—Unresolved

- Site currently used informally for grazing; athletics (football) by displaced persons
- Possible artefacts (broken clay) have been found at project site in the past; proximate to well known (but unexcavated) ancient sugar mill site