

Group 2: Agriculture Production (Crop, Fishery & Livestock)
(Land and Water)

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Identify key issues

1- Land:

- Leasing of land for food production
- Suitable land (Size, quality, duration) for agriculture production

2- Water:

- Effectiveness and efficient supply system (drip and sprinkle irrigation)

3- Technology:

- Effectiveness technologies used for agriculture productions from farm to table.

4- Agricultural input:

- Seed, fertilizer, pesticides, machinery, credit, skill labor, ...etc

5- Coordination and Linkages Among Stakeholders

Identify key stakeholders, beneficiaries and responsibilities

Issue	Stakeholder	Beneficiary	Responsible
1- Land	Government, Private land, business institutions, NGOs, IOs	Urban population and business communities	Government, Private sector, business institutions, R&D NGOs, and IOs.
2- Water	Government, Private sector, producers, and consumers	Urban population	Water authority Government, Private sector, business institutions, NGOs, and IOs.

Identify key stakeholders, beneficiaries and responsibilities

Issue	Stakeholder	Beneficiary	Responsible
3- Technology	Producers (seed, crop, feed, fertilizers, agriculture chemical) Food Processing industry	Urban population Producers and business communities	Agriculture R & D institutions: Government Private sector, business institutions, NGOs, and IOs.
4- Agriculture Inputs:	Government, Private sector, and producers	Producers and business community	Government and private sectors
5- Coordination & Linkage among stakeholder	Government, Private sector, public sector and development partners	Government, Urban population Producers and business communities	Government

Identify actions that would lead to resilient food systems

Formulation of group/cluster/public society and linking them with the food supply chain

Formulate active strategies and actions, in terms of agents, methods and resources, by which to achieve these goals

- Formulation of Mainstreaming Policy, strategy and programs
- Develop proper mechanism for management and development
- Allocation of resources (Human, Finance, Technologies, ...etc)
- Capacity building plan and strategy
- Communication plan and strategy

Thank you.