Framework Landscape Approach in Displacement Settings

SOCIAL-ECOLOGICAL SYSTEMS

COMPLEXITY OF SOCIAL-ECOLOGICAL SYSTEMS
Range of different processes
Different scales
Hybrid nature of humanitarian governance

INTERDISCIPLINARITY AND TRANSDISCIPLINARY
Multiple interlinking sectors
Engaging stakeholders within and outside landscape
Approaches that transcend disciplines (e.g. multi-sector approach, mixed methodology, system approach).

MULTIFUNCTIONALITY AND TRADE OFFS
Ecological, social and economic functions to refugees and communities
Natural resources near refugee settlement
Interactions between refugees and communities
Planning, management and national policies targeting trade-offs

PARTICIPATION AND ENGAGEMENT
Equitable access for refugees and hosting communities
Engaging private sector
Participation in planning
Participation in monitoring
Capacity enhancement for effective participation
Understanding perceptions of targeted population

SUSTAINABILITY
Social sustainability
Access to services
Livelihood opportunities
Social cohesion and mitigating conflict

Environmental sustainability
Sustainable site selection
Mitigating and reducing degradation in refugee hosting landscapes
Restore multiple functions
Sustainable management practices
Monitoring land use and land cover change

Economic sustainability
Access to income generating activities from diversified livelihood activities or employment markets.
Equitable access to markets and capital.