FLR within the wider integrated landscape management scope

26.4.2016
Sally Bunning (AGL)
Thomas Hofer (FOA)



Reading a watershed landscape



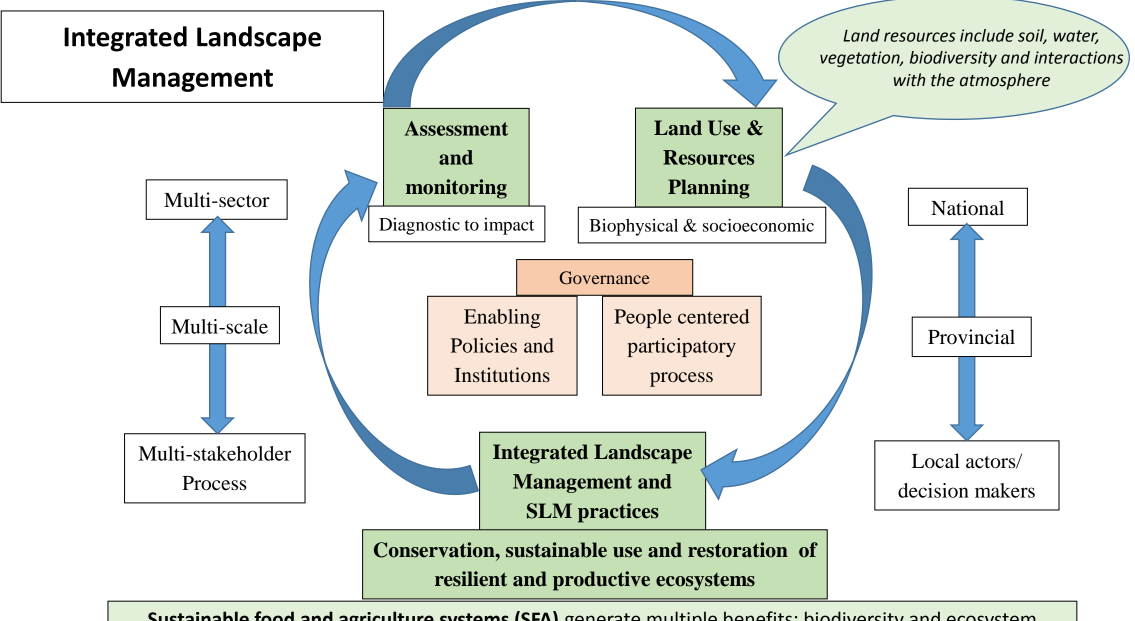
Terminology

Land: a delineable area of the earth's terrestrial surface, encompassing all attributes of the biosphere immediately above or below this surface (both the resources and the human activities)

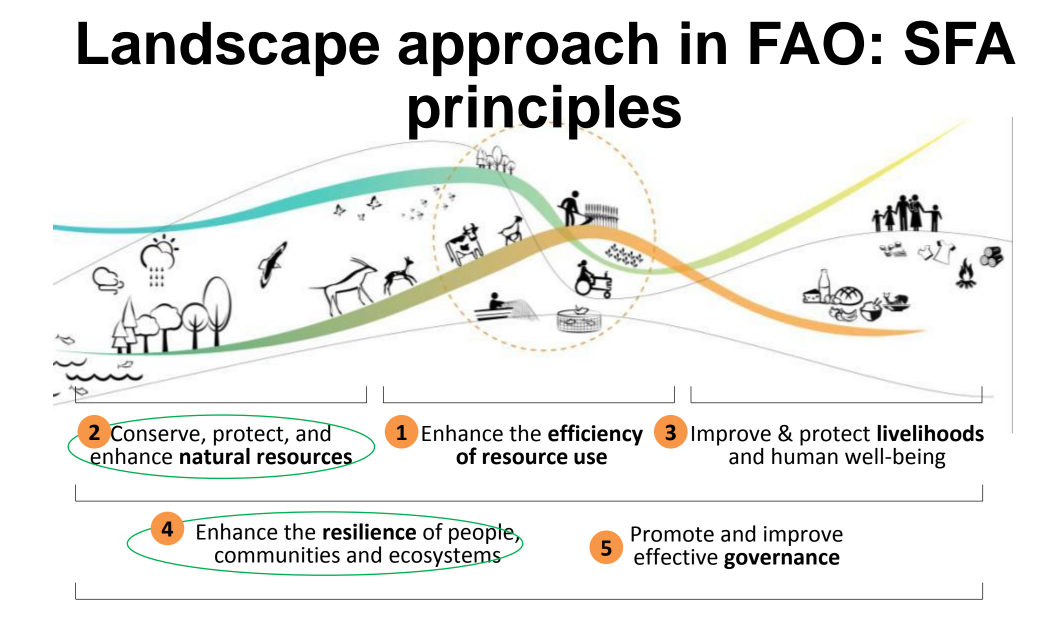
Integrated landscape management (ILM): ensures that by managing the underpinning natural resource base and ecosystem services through a coordinated process across sectors and stakeholders, the range of societal needs can be met in the short and long term.

ILM in practice





Sustainable food and agriculture systems (SFA) generate multiple benefits: biodiversity and ecosystem services, sustainable production and livelihoods, efficient use of resources, climate resilience and mitigation, food security and poverty alleviation



Guidance document on ILM for the provision of ecosystem services

Partnerships

Landscapes, People, Food and Nature Partnership (LPFN)

Global Forest landscape restoration (GFLR) and FAO Forest and Landscape Restoration Initiative (FLR)

African FLR Initiative

African Resilient Landscape Initiative of the World Bank with the AUC and LPFN

Initiative 20-20 in LAC

Mountain Partnership

Forthcoming Events

GGWISS Conference in Dakar Senegal 3-7 May 2016 (AUC and NEPAD and TerrAfrica partners

SBSTTA 20 CBD (25-30 April Montreal, Canada) FAO to make recommendations for CBD COP13 on agriculture and biodiversity, including rangelands and *pastoralism*

Building a Common Vision for Sustainable Food and Agriculture 13- 17 June FAO HQ

Semi-annual workshop of the LPFN Strategic Partners 27-29 June 2016, Wageningen

COP22 UNFCCC 7- 18 November and Global landscape Forum 12-13 November Marrakech

Africa Landscape Practitioners' Fair in Addis in November 2016 (LPFN partners)

COP13 CBD Cancun, Mexico, 4 - 17 December

IPBES land degradation and restoration assessment - 3rd author meeting June July 2017 (with ITPS involvement)

Many thanks!

