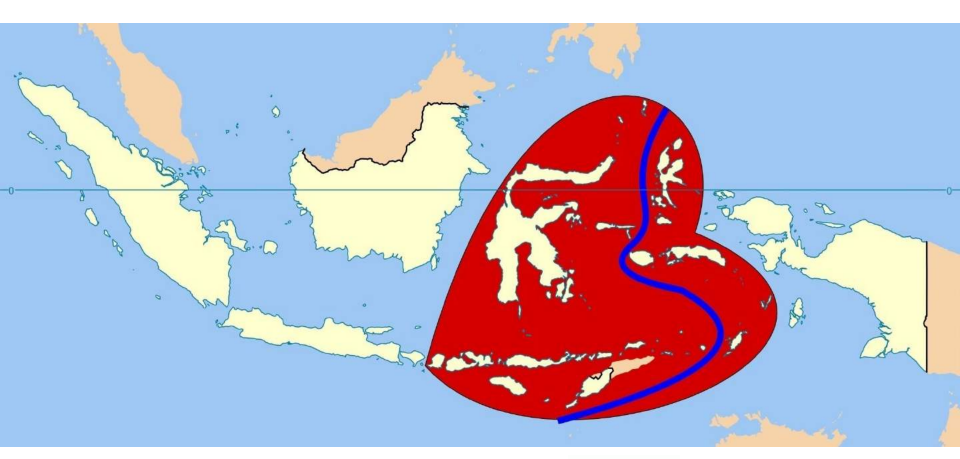
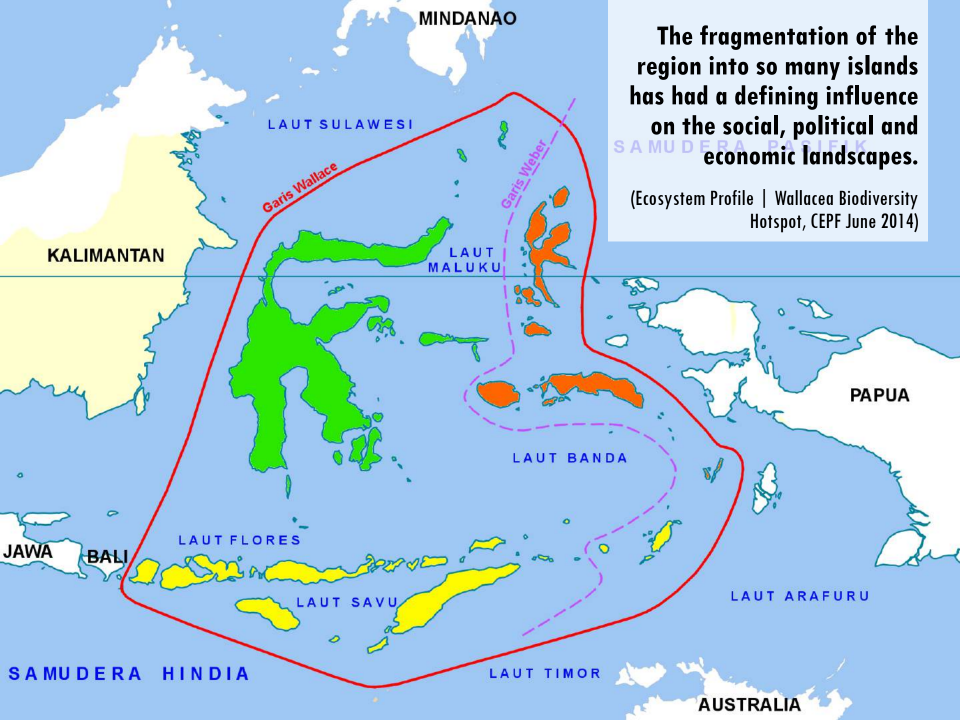
Focus Group Discussion: Merajut Kelembagaan Pendanaan Perubahan Iklim dan Konservasi Berkelanjutan di Wallacea, Dirjen PPI, KLHK, 20 September 2019











SEA and LANDSCAPE APPROACH

Seek to integrate conservation, sustainable use and where necessary restoration across a whole landscape mosaic to sustain biodiversity and ecosystem services, whilst ensuring room for subsistence and commercial activities.



LANDSCAPE (and SEASCAPES)

A socio-ecological system that consists of natural and/or human-modified ecosystems, and which is influenced by distinct ecological, historical, economic and socio-cultural processes and activities.

LANDSCAPE APPROACH

A conceptual framework whereby stakeholders in a landscape aim to reconcile competing social, economic and environmental objectives.

INTEGRATED LANDSCAPE MANAGEMENT

A way of managing the landscape that involves collaboration among multiple stakeholders, with the purpose of achieving sustainable landscapes.

SUSTAINABLE LANDSCAPE

A sustainable landscape helps to meet the principles of sustainable development, as the landscapes that can meet the needs of the present, without compromising options for future generations.

Element 1: Establishing a multi-stakeholder platform

Engage all key stakeholders in a participatory process to discuss, design, manage and monitor landscape action.

Element 2: Building shared understanding Share understanding amongst stakeholders of issues and drivers, spatial relationships: key is a shared recognition of the motivations of all key stakeholders.

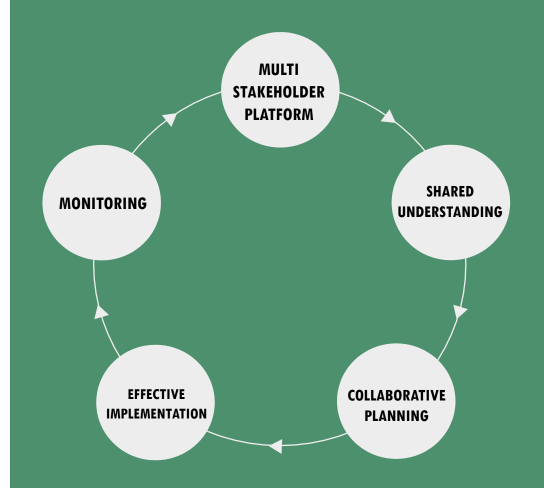
Element 3: Collaborative planning
Shared multifunctional objectives are
agreed among stakeholders and a
collaborative action plan prepared. Spatial
relations of activities is agreed to
maximise social, economic and
environmental benefits.

Element 4: Effective implementation

Ensure plans get carried out effectively and on time, adapting as necessary by drawing on lessons learned.

Element 5: Monitoring for adaptive management and accountability

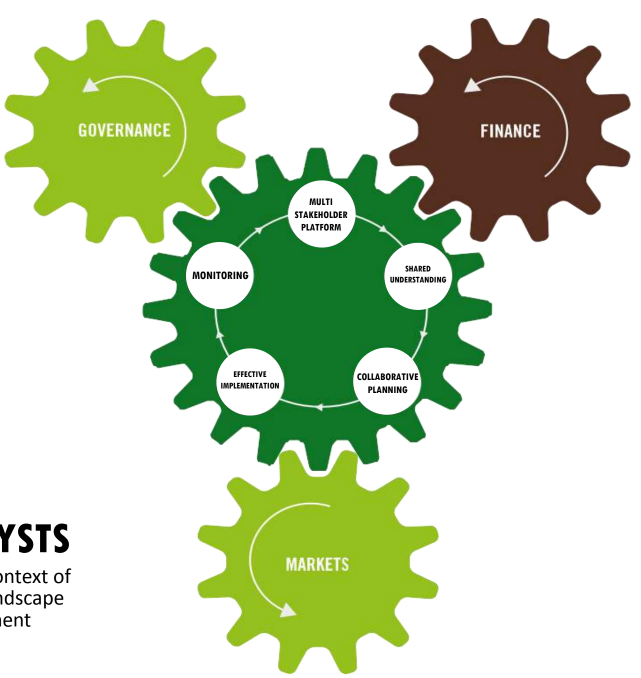
Monitor, evaluate and learn for adaptive management.



5 LANDSCAPE ELEMENTS

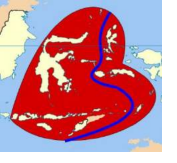
5 steps in achieving integrated landscape management

Influence the governance, market and financial environments that impact on the landscape so they support the agreed landscape goals.

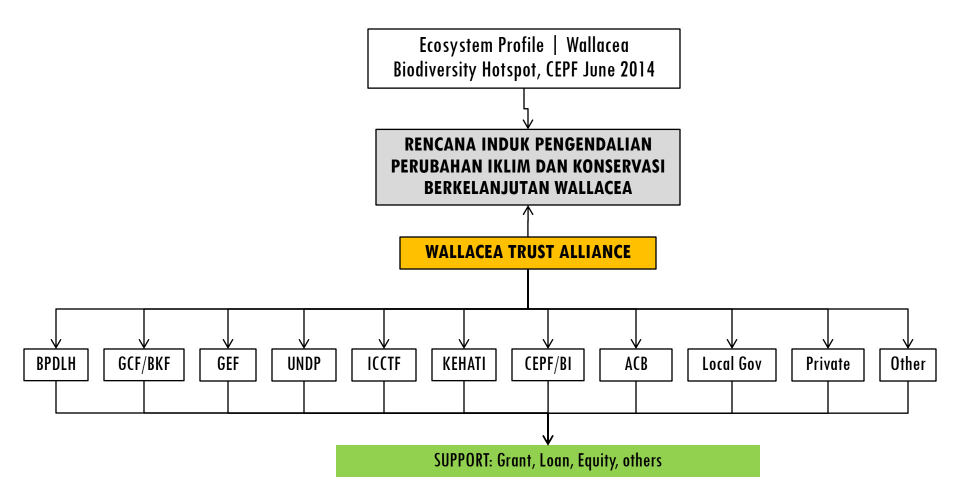


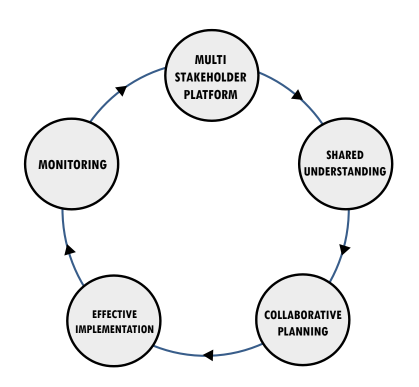
3 CATALYSTS

Shaping the context of integrated landscape management



#SAVEOURWALLACEA





5 LANDSCAPE ELEMENTS

5 steps in achieving integrated landscape management

Collaborative planning serves to lay out the roadmap for implementing integrated landscape management.

- It is a way for participants in the multi stakeholder platform to agree on how best to work together to address problems and their root causes.
- Will involves discussions and negotiations on how to align activities and coordinate or integrate collaborative actions within existing mandates.
- This involves agreement on a common vision, objectives, results, responsibilities, and clear indicators of progress towards agreed objectives.