

Managing for Results

Implementation of the FIP Results Framework





















Global - CIF Final Outcome (15-20 yrs)

Improved low carbon, climate resilient development

Country -**Transformative** Impact (10-15 yrs)

Core objective: Reduced GHG emissions from deforestation and forest degradation; enhancement of forest carbon stocks

Reduced deforestation and forest degradation and enhanced conservation

Co-benefit objective: Reduced poverty through improved quality of life of forest dependant indigenous peoples and forest communities

Co-benefit objective: Reduced biodiversity loss and increased resilience of forest ecosystems to climate variability and change

CIF Program

Country - FIP Catalytic

Replication

Outcomes

(5-10 yrs)

Increased direct management of forest resources by local communities and indigenous peoples

Improved enabling environment for REDD + and sustainable management of forests

Access to predictable and adequate financial resources, incl. results-based incentives for REDD+ and sustainable management of forests

Regional level: Replication of FIP learning in non-FIP

countries

Integration of

Project/ **Program**

Outputs &

Outcomes

(2-7 yrs)

- FIP

Reduced pressure on forest and its ecosystems

Sustainable management of forests and forest landscapes to address drivers of deforestation and forest degradation

An institutional and legal/regulatory framework that supports sustainable management of forests and protects the rights of local communities and indigenous peoples

Increased capacity to address direct and underlying drivers of

deforestation and forest degradation (as identified in national REDD+

strategies or equivalents)

Empowered local communities and indigenous peoples and protection of their rights

New & learning by additional development resources for actors active in REDD+ REDD+ implementation Knowledge Management Leveraging Learning about Increased

Project/ Program - FIP

Activities

(1-7 yrs)

Investments outside the forest sector

Investments in sustainable management of forests, including protection

Institutional capacity, forest governance and information

piloting & other public implementation & private captured & sources of shared across financing / projects and investment

programs

FIP Inputs

New & additional resources supplementing existing ODA flows REDD+ or equivalent forest strategies (incl. identification of drivers of deforestation and forest degradation)

IMPLEMENTATION



PRINCIPLES

- Living document
- Field testing
- Operate within (i) national monitoring and evaluation systems; and (ii) MDBs' own managing for development results (MfDR) approach
- Flexible and pragmatic approach
- Data collection and reporting standards

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Managing for results – FIP programmatic approach



Central reporting unit – Pilot Country

Report against Investment Plan – implementation progress

Baseline data at the catalytic/replication level and transformative impact level

Managing for Results - Challenges



Field Testing

- Guidelines
- Testing the assumptions

Monitoring and Evaluation

- Emphasis on monitoring
- Baselines and targets
- Costing of the M&E systems

Establishing a monitoring and evaluation system – institutional setting

- Medium-term process
- Annual report, thematic reporting

Managing for Results – Group Work



Do you have national M&E systems in place which deal with climate change in your country?

What do you think is needed to implement a strategic country-driven M&E system for FIP?

What kind of support would you like or need from the MDBs and the CIF AU for establishing a programmatic M&E system?

Managing for Results – Working together



Thank you!

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