



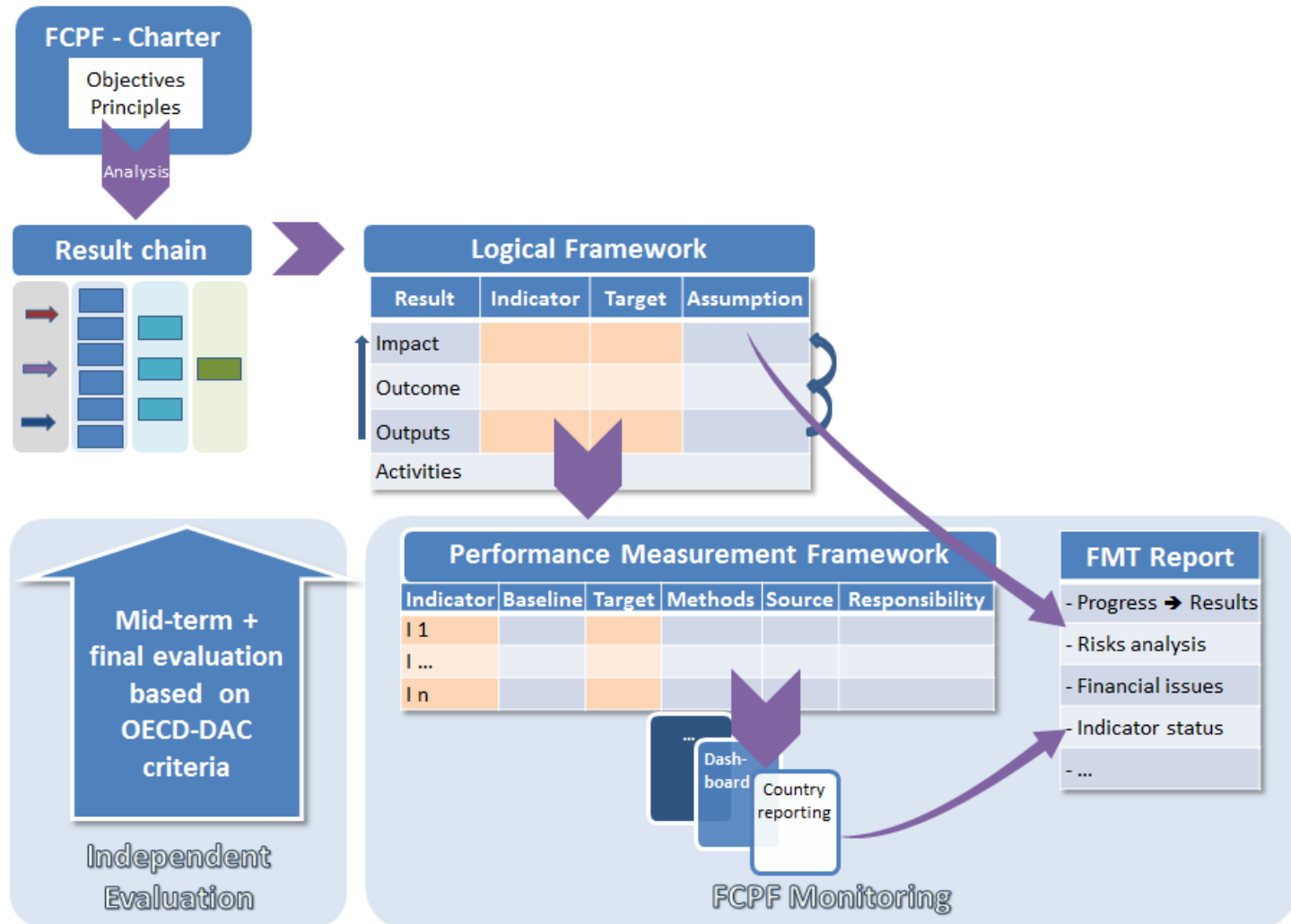
# Forest Carbon Partnership Facility

Links between country-level M&E frameworks and the FCPF's program-level M&E framework

Neeta Hooda,  
FMT, FCPF  
(July 1, 2013 Lombok. Indonesia)

# Update

- FCPF Program Level M&E Framework approved by PC in March 2013



# Update

- Operationalization of the Framework requires amongst others:
  - Good quality information from
    - REDD Countries
    - Delivery Partners
    - Other stakeholders
    - Global sources
  - Use of software such as MS access to help countries input M&E data

# Update

- Component 6 of R-PP requires countries to establish M&E system
  - M&E component in R-PPs varies in quality across countries,
  - System not functional in most countries
- FMT is providing support to select REDD Countries in aligning the readiness progress monitoring and reporting to the FCPF
  - Would help reporting on relevant FCPF program level indicators
  - Aligning the readiness progress and reporting at national level with Readiness-Package assessment framework

# Update

- First efforts since March 2013 in Liberia and Nepal
- Consultant worked with country teams to develop the framework in consultation with key stakeholders
- Observations
  - Exercise extremely useful to help countries determine key readiness milestones & outcomes to be achieved in short term and medium term
  - Also gave a sense of feasibility
  - Additional challenges in developing systems in countries which are in second year or beyond in readiness implementation
  - Critical to move from activity based to result based monitoring

# Looking forward

- First drafts of M& E are available for Liberia and Nepal..... need further fine tuning
- M&E Frameworks will be used to generate progress reports in the new template aligned to R-Package components (Annex D of the Framework)
- Based on feedback, FMT will support other countries through knowledge exchange sessions to set up similar systems



THANK YOU!

[www.forestcarbonpartnership.org](http://www.forestcarbonpartnership.org)