



GLOBAL ENVIRONMENT FACILITY  
INVESTING IN OUR PLANET

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

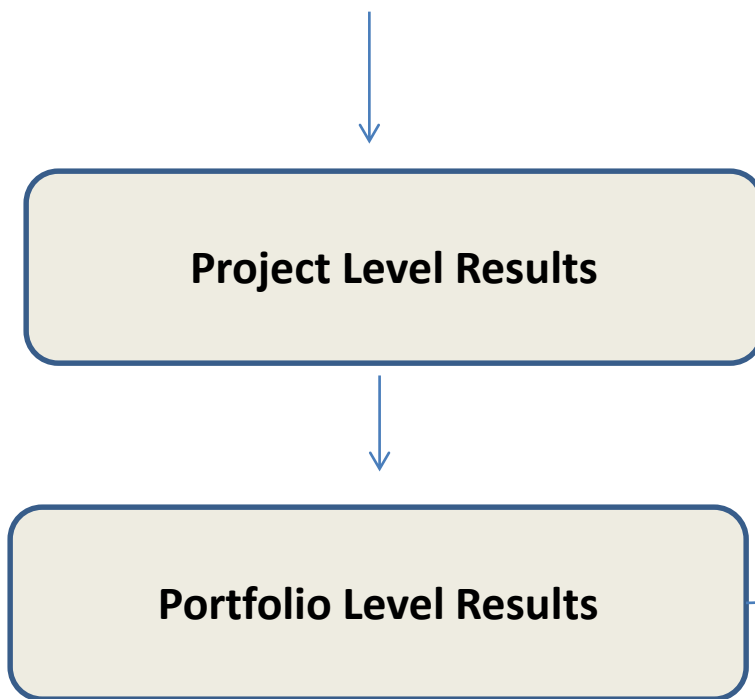
# Results Based Management in the GEF



REMEMBER M&E INFORMATION IS USEFUL  
ONLY IF IT IS USED!

# Results Based Management

A robust system to ensure that key management decisions are based on results is critical to help the GEF network achieve its objectives

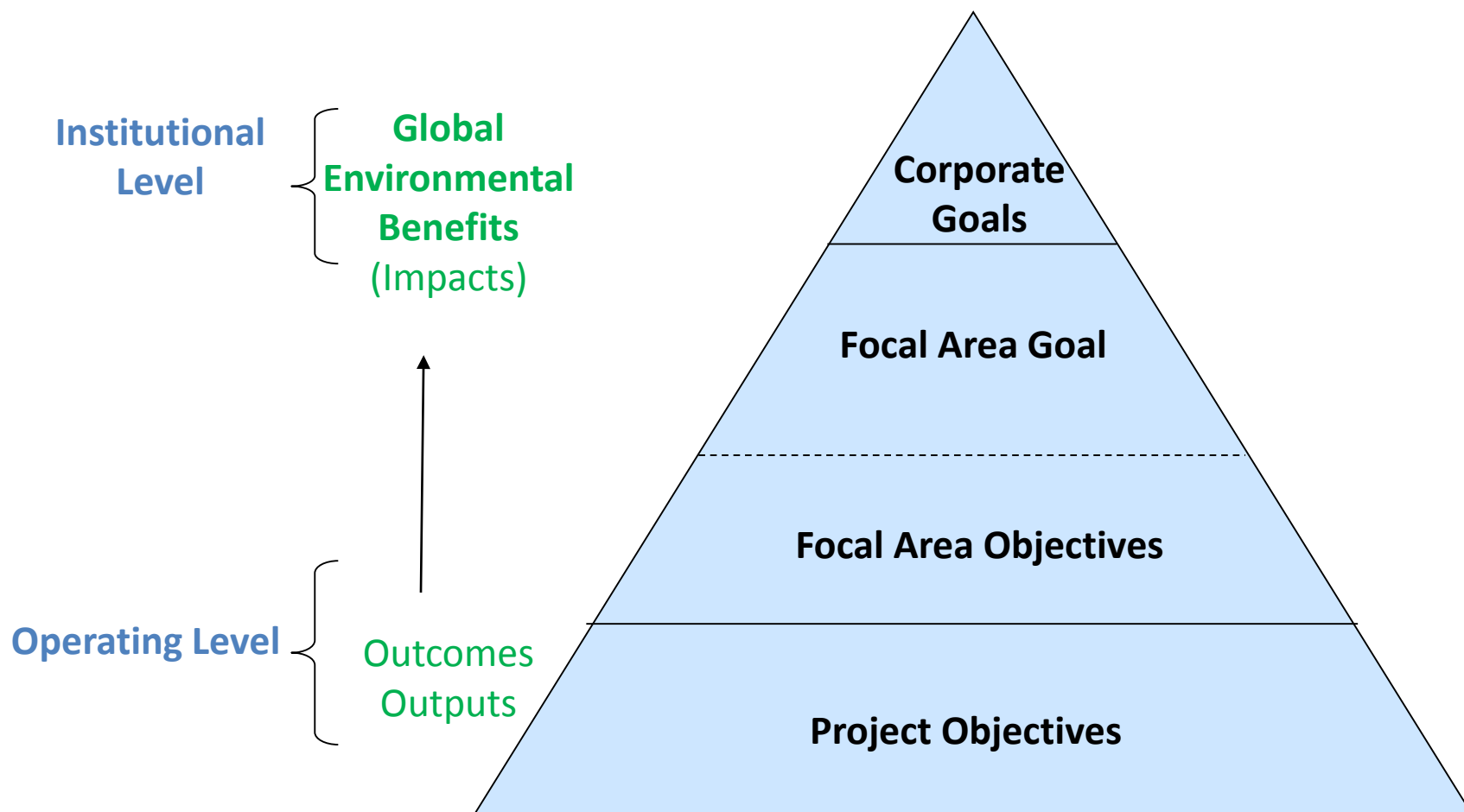


GEF Desired Results  
**Achieving Global  
Environmental  
Benefits**



**GLOBAL ENVIRONMENT FACILITY**  
INVESTING IN OUR PLANET

# GEF RBM Framework



**GLOBAL ENVIRONMENT FACILITY**  
INVESTING IN OUR PLANET

# Exercise: Global Environmental Benefits and how they link to GEF projects

Biodiversity Land and Seascapes (hectares covered)

Sustainable Land Management (hectares covered)

Chemicals and Waste (tons of mercury reduced)

Globally over-exploited fisheries moved towards sustainability (% by volume)

Enhanced water-food-ecosystem security (number of freshwater basins)

GHG mitigation (tons of CO<sub>2</sub>equ reduced)

Exercise: Global Environmental Benefits and how they link to GEF projects

Global Environmental Benefits (expressed through key indicators)	Sample Indicators from GEF Tracking Tools	Project, for which indicator/s would apply
Biodiversity Land and Seascapes (hectares covered)	<ul style="list-style-type: none"><li>- Total area deforested or with forest significantly degraded, as indicated by satellite imagery (hectares)</li><li>- Extent of the landscape or seascape where the project will directly or indirectly contribute to biodiversity conservation or sustainable use of its components (hectares)</li></ul>	
Sustainable Land Management (hectares covered)	<ul style="list-style-type: none"><li>- Vegetative cover (natural &amp; cultivated cover such as forest, shrubs, herbaceous, incl. crops) (hectares covered)</li><li>- What production system(s) will the project target? Please provide an estimated coverage of the area targeted. (hectares covered)</li></ul>	
Chemicals and Waste (tons of mercury reduced)	<ul style="list-style-type: none"><li>- Amount and type of Persistent Organic Pollutants (POPs) eliminated or reduced (tons)</li><li>- Amount of Mercury reduced (tons)</li></ul>	
Globally over-exploited fisheries moved towards sustainability (% by volume)	<ul style="list-style-type: none"><li>- Globally over-exploited fisheries moved to more sustainable levels (% by volume)</li></ul>	
Enhanced water-food-ecosystem security (number of freshwater basins)	<ul style="list-style-type: none"><li>- Enhanced Water-Food-Energy-Ecosystems security and conjunctive management of surface and groundwater (# of basins)</li></ul>	
GHG mitigation (tons of CO <sub>2</sub> equ reduced)	<ul style="list-style-type: none"><li>- Total Lifetime Direct and Indirect GHG Emissions Avoided (Tons CO<sub>2</sub>eq)</li></ul>	



GLOBAL ENVIRONMENT FACILITY  
INVESTING IN OUR PLANET

# Brief Discussion

- Any feedback on this exercise? Did you find it useful?
- Which group would like to talk about one of the projects and the indicators that related to it.
- Is there a group who listed additional indicators?
- Is there a group that discussed about multiple benefits, e.g. where a biodiversity project also has climate adaptation benefits?
- Could you see a link to the SDGs?



GLOBAL ENVIRONMENT FACILITY  
INVESTING IN OUR PLANET

# Thank you!



GLOBAL ENVIRONMENT FACILITY  
INVESTING IN OUR PLANET

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