



GLOBAL ENVIRONMENT FACILITY
INVESTING IN OUR PLANET

www.theGEF.org

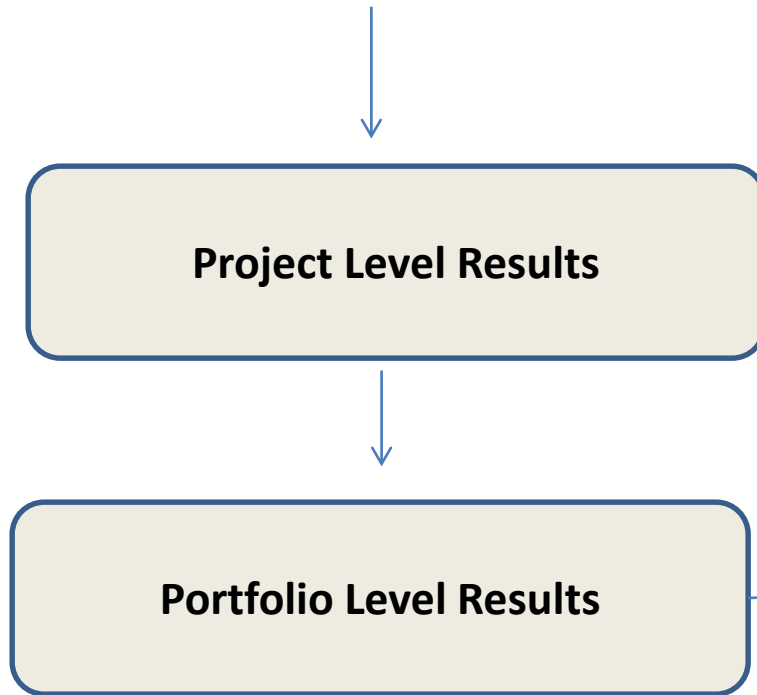
Results Based Management in the GEF



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

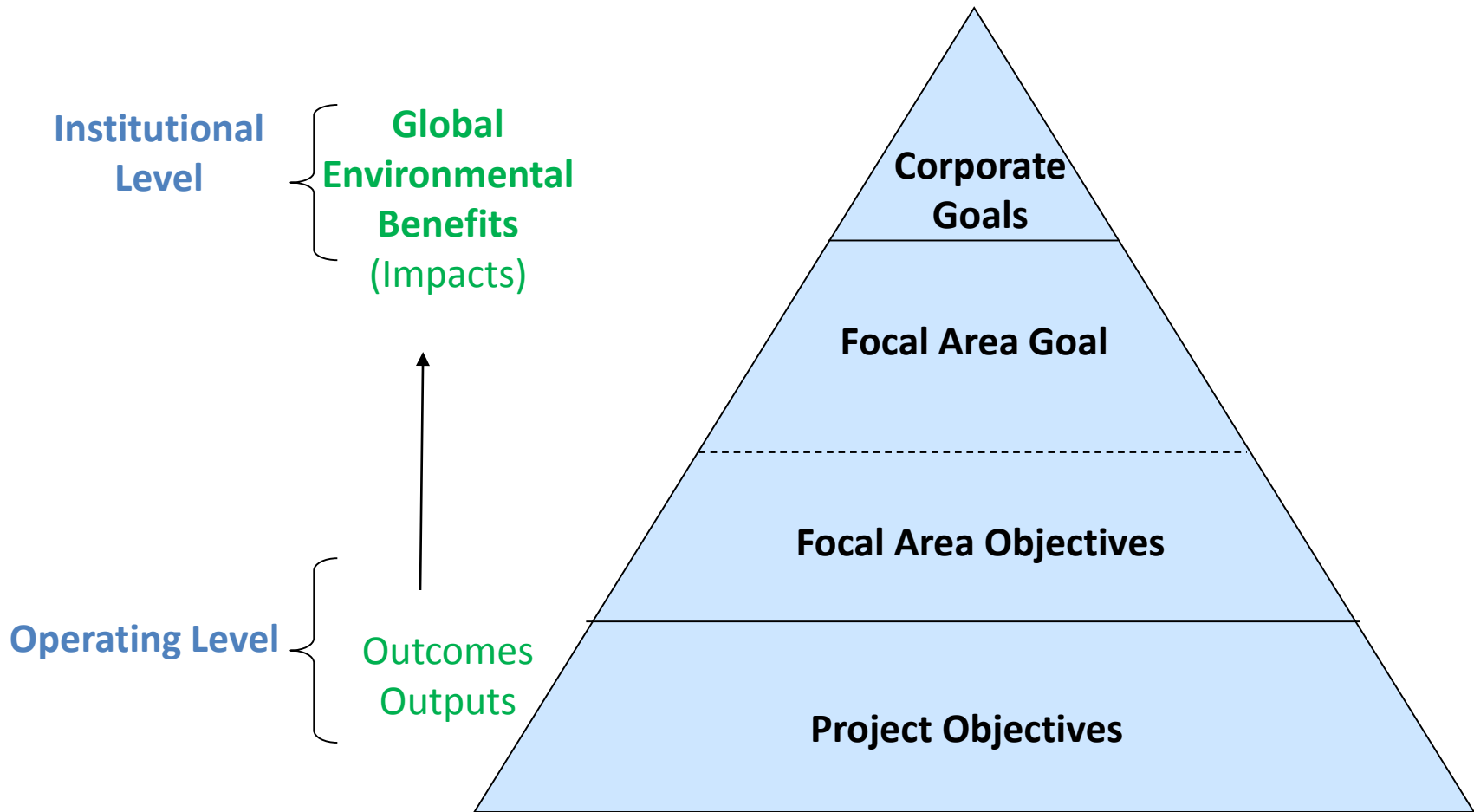


GEF Desired Results
**Achieving Global
Environmental
Benefits**



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 CO₂equ 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"> Total area deforested or with forest significantly degraded, as indicated by satellite imagery (hectares) Extent of the landscape or seascape where the project will directly or indirectly contribute to biodiversity conservation or sustainable use of its components (hectares) 	
Sustainable Land Management (hectares covered)	<ul style="list-style-type: none"> Vegetative cover (natural & cultivated cover such as forest, shrubs, herbaceous, incl. crops) (hectares covered) What production system(s) will the project target? Please provide an estimated coverage of the area targeted. (hectares covered) 	
Chemicals and Waste (tons of mercury reduced)	<ul style="list-style-type: none"> Amount and type of Persistent Organic Pollutants (POPs) eliminated or reduced (tons) Amount of Mercury reduced (tons) 	
Globally over-exploited fisheries moved towards sustainability (% by volume)	<ul style="list-style-type: none"> Globally over-exploited fisheries moved to more sustainable levels (% by volume) 	
Enhanced water-food-ecosystem security (number of freshwater basins)	<ul style="list-style-type: none"> Enhanced Water-Food-Energy-Ecosystems security and conjunctive management of surface and groundwater (# of basins) 	
GHG mitigation (tons of CO ₂ equ reduced)	<ul style="list-style-type: none"> Total Lifetime Direct and Indirect GHG Emissions Avoided (Tons CO₂eq) 	



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