

GEF-8 RESULTS FRAMEWORK AND INTEGRATED PROGRAMS

Increasing GEF's impact on
the environment



Outline

- 1 What's new with this results framework?
- 2 What impact Integrated Programs will deliver?
- 3 How to prepare a results-focused project?

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The GEF Partnership has achieved significant impact

Focus on key results since inception



960 MILLION

Hectares of protected areas created or sustainably managed

Since GEF inception



9.4 BILLION

Tons of greenhouse gas emissions reduction expected

Since GEF inception



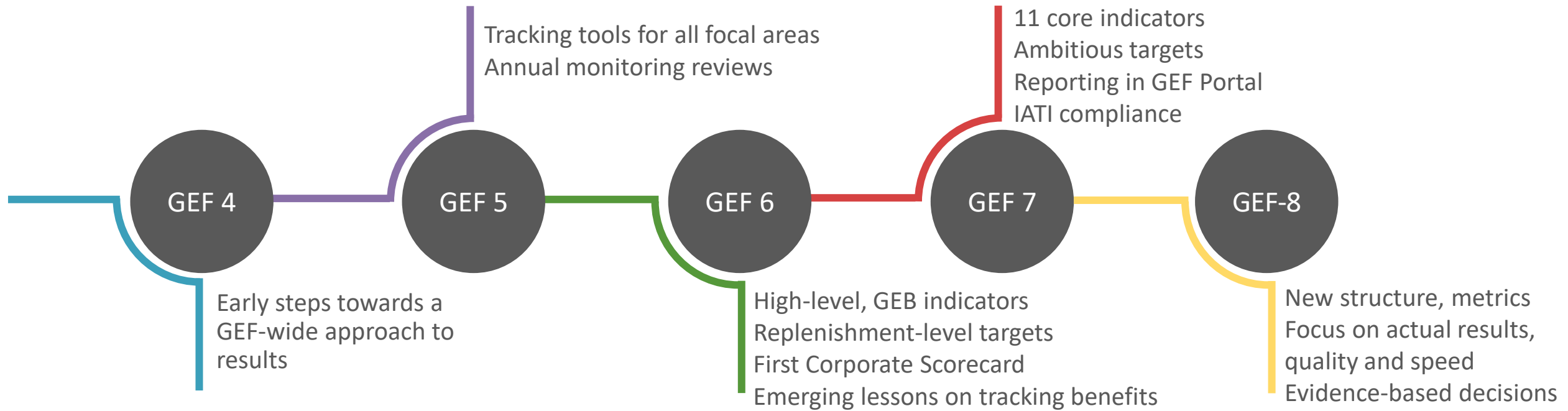
61

Major river basins sustainably managed

Since GEF inception

Continuous improvement of the results architecture

We have re-engineered and simplified our approach



We are looking to boost GEF-8 shared impact

Assisting the GEF in delivering on its priorities



Increasing **impact** on the environment



Enhance **speed and quality**



Better measuring our **shared impact** over time



Communicate **institutional priorities**



Identify **lessons** from the past to guide the future

The GEF-8 Results Measurement Framework

Strengthened focus on delivering results

**TIER 1 | Project and
Program Results**



**TIER 2 | Operational
Performance**



Better links project operational progress to actual results



Organizes metrics by results areas and drivers of performance



Reports cumulatively on actual results across the GEF-8 cycle



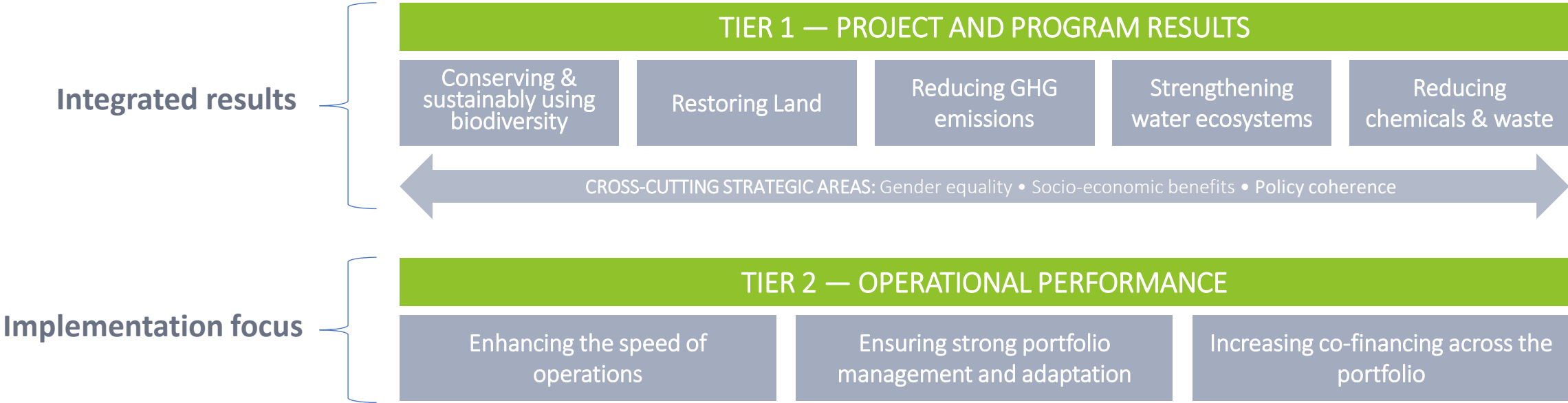
Enhances key environmental results areas with new metrics



Focuses on adaptive management and timely completion

Actions to assess transformation

Structuring the results architecture in two tiers



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Core indicators increase the focus on strategic priorities

GEF-8 indicators are aligned to environmental challenges

Conserving & sustainably using biodiversity



Terrestrial **protected areas**



Marine **protected areas**



Area of marine habitat under **improved practices**



Area of landscapes under **improved practices**

Restoring Land



Area of land and ecosystems **under restoration**

Reducing GHG emissions



Greenhouse Gas Emissions Mitigated

Strengthening water ecosystems



Shared water ecosystems under cooperative management



Over-exploited **marine fisheries** moved to more sustainable levels


Reducing chemicals & waste




Chemicals of global concern and their waste reduced



POPS to air reduced



Direct beneficiaries
Disaggregated by **women**



Sub-indicators support and inform core indicators

They include disaggregated and contextual indicators

■ *Core indicator*—Chemicals of global concern and their waste reduced

AGGREGATE UP TO CORE INDICATOR

- Solid and liquid Persistent Organic Pollutants (POPs) and POPs containing materials and products removed or disposed (POPs type)
- Quantity of mercury reduced
- Hydrochlorofluorocarbons reduced or phased out

BRING CONTEXT TO CORE INDICATOR

- Number of countries with legislation and policy implemented to control chemicals and waste
- Number of low-chemical/non-chemical systems implemented, particularly in food production, manufacturing, and cities



Results on gender

Gender policy

- ▶ Enhance accountability and compliance
- ▶ Take gender into account during project preparation
- ▶ Action, results and lessons during implementation
- ▶ Conduct gender analysis and action plan

Reporting on gender

- ▶ Access and control of natural resources
- ▶ Improve of women participation in decision making
- ▶ Socio economic benefits and services for women

Ambitious and realistic targets for the GEF Partnership

Monitoring progress throughout GEF-8

CORE INDICATOR	GEF-8 TARGETS	EXPECTED IP CONTRIBUTION (%)
CONSERVING & SUSTAINABLY USING BIODIVERSITY		
CI 1. Terrestrial protected areas created or under improved management (million ha)	150	49
CI 2. Marine protected areas created or under improved management (million ha)	100	48
CI 4. Area of landscapes under improved practices (million ha)*	195	51
CI 5. Area of marine habitat under improved practices to benefit biodiversity (million ha)	70	69
SUSTAINABLY MANAGING AND RESTORING LAND		
CI 3. Area of land and ecosystems under restoration (million ha)	10	64
REDUCING GHG EMISSIONS		
CI 6. Greenhouse Gas emissions mitigated (million metric tons of CO ₂ e)	1850	51
STRENGTHENING TRANSBOUNDARY WATER MANAGEMENT		
CI 7. Shared water ecosystems under new or improved cooperative management	40	18
CI 8. Globally over-exploited marine fisheries moved to more sustainable levels (million metric tons)	2.1	1
REDUCING CHEMICALS AND WASTE		
CI 9. Chemicals of global concern and their waste reduced (thousand metric tons)	300	17
CI 10. Persistent organic pollutants to air reduced (grams of toxic equivalent)	5900	33

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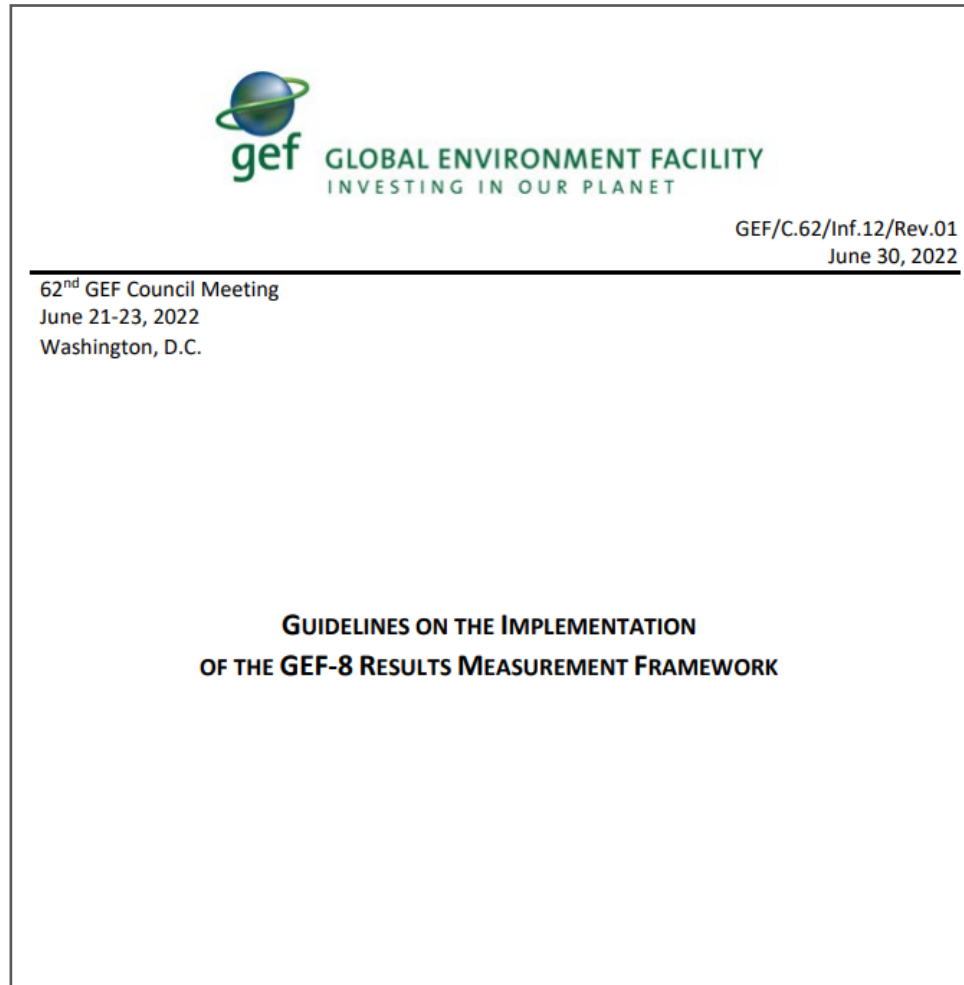
Real-time results reporting

- ▶ Results monitoring during the project life cycle
- ▶ GEF Portal offers a user-friendly interface
- ▶ Improved reporting on qualitative data

Indicator: Number of hectares of land and ecosystem under restoration				
	EXPECTED RESULTS		ACTUAL RESULTS	
STAGES	PIF	Endorsement	Mid-term review	Final evaluation
VALUES	250	265	135	260

Guidelines help explain GEF-8 results requirements

Available on the GEF website



- ▶ Help implement consistent reporting on results across GEF projects and programs
- ▶ Include clear technical definitions and methodological note for each core indicator and sub-indicator

THANK YOU

