

Is the Environment Being Left Behind? What are evaluations telling us?

Dr. Juha Uitto
Director, GEF Independent Evaluation Office
People and the Planet: National Evaluation Capacity
Istanbul, Turkey, 18-20 October 2017

Planetary boundaries

Global trends: Population growth, Urbanization, Consumption, Desertification, Land degradation, Climate change

- Human-driven climate change
- Land system change
- Phosphorous and nitrogen pollution
- Loss of biosphere integrity

Sustainable Development Goals

Directly environmental:

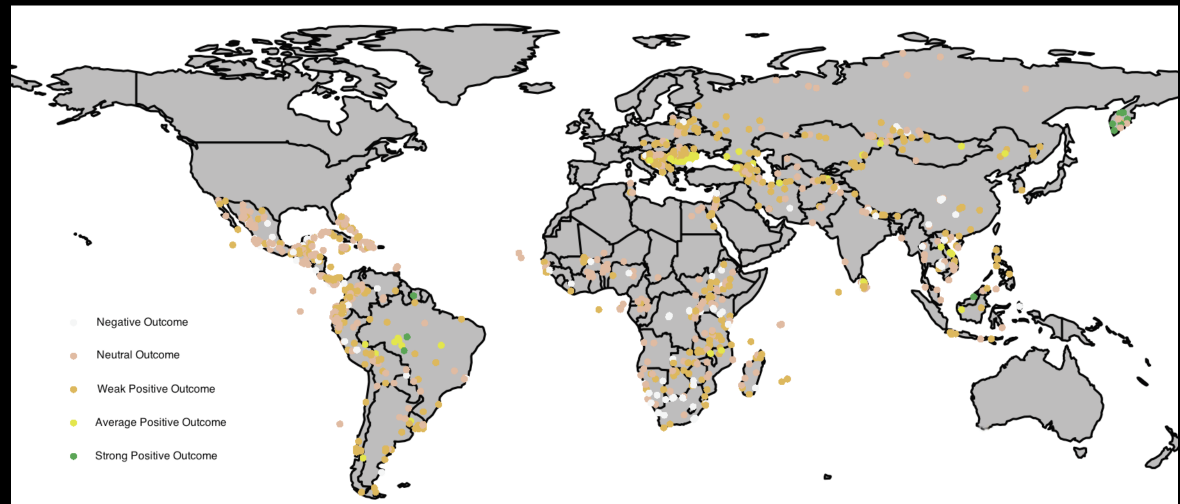
Climate action (13), Life below water (14), Life on land (15), Clean water (6), Clean energy (7), Sustainable cities (11)

Dependent on the environment:

➤ No poverty (1), Zero hunger (2), Good health (3), Gender (5) ...







Scale





\$1 trillion

Global public subsidies that lead to overexploitation of natural resources and environmental degradation

Broader adoption and transformational change

61%

of projects achieved broader adoption



of projects achieved environmental stress reduction

Mechanisms for broader adoption:

Mainstreaming and replicationScaling-up and market change

Success factors for transformational change:

- Clear ambition in designs
- Addressing market reforms through policies
- Mechanisms for financial sustainability
- Quality of implementation and execution
- May be achieved by projects of different size

Implications for evaluation

- Must look beyond individual projects
- Define system boundaries
- Unintended consequences
- Do interventions make a difference?

Sustainable development lens!