

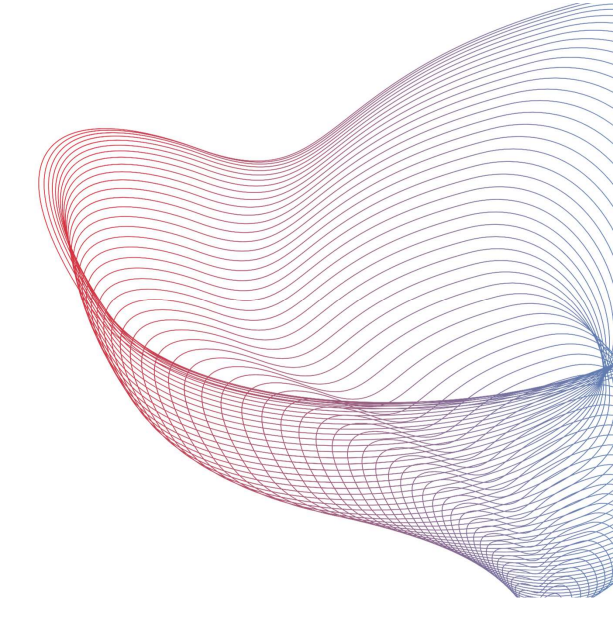
HLPF side event

17th July 2023

sdgsynthesiscoalition.org

@SDGSynthesis

The Global SDG Synthesis Coalition



Why synthesis?



- Make sense of the multitude of evidence
- Provide greater confidence, trust the evidence
- Minimize bias based on critical appraisal
- Identify what works to accelerate, how, where and why
- Avoid what does not work
- Generate learning and promote lessons to accelerate the SDGs
- Avoid overstating the efficacy of any one policy or program based on a single example





Why a Coalition?

- To ensure consideration of the multidimensionality of sustainable development
- To integrate the principle of universality
- To ensure the principle of leaving no one behind
- To deliver as one, in a more integrative and harmonized way
- To think systemically and sustainably based on the SDG principles and pillars





Coalition Objectives

Accelerate achievement toward the SDGs through...

Evidence

Robust evidence of what has worked, why and where

Insights

Key barriers and enablers

Lessons

How to accelerate progress towards the SDGs

Partner UN entities and affiliates

Co-leads: Co-leads: **UNDP** UNDP, UNICEF, WFP, UNESCO, **IFAD UN Women** IMO **OHCHR FAO** OIOS **IFAD** UNCDF ILO **UNCTAD** IMO UNFPA IOM **UN-HABITAT OHCHR** UNICEF OIOS **UNIDO UNFPA** UNODC UNODC WB **WHO** IMF WB Paris 21 **PAHO** ITU **IAEA**

Co-leads: **GCF, UNEP FAO GEF IFAD** ILO IMO IOM OHCHR OIOS **UNDP** UNECE **UNFPA UNIDO WMO** AEA

UNDP, OIOS, **UNDP, ILO, UNIDO PBSO** IOM IOM OHCHR OHCHR OIOS **UNESCO** UNECE **UNFPA UN-HABITAT** WB UNOCT **UNODC AADB UNICEF FDB** AIDB **ESCWA WTO** FAO CAF **AFDB**



IDEAS





People Pillar



UNICEF

WFP

Planet Pillar



Co-leads:

Peace Pillar



WFP

Islamic Dev. Bank

Co-leads:

Prosperity Pillar



































Member States engaged





Estimated Timeline





- SDG Summit, UNGA, September 2023



Thank You

The Global SDG Synthesis Coalition Secretariat

sdgsynthesiscoalition.org

@SDGSynthesis

The Global SDG Synthesis Coalition