

Financing for Building and Maintaining Country Preparedness Capacities

Current Mechanisms & Flows (May 2021^a)

Background: This gives a high-level picture of the range of players and mechanisms in preparedness financing. (Note: Relationships among the entities are varied and complex. Entities often do not fall under a single category.)

Economic costs of COVID-19 vs. Preparedness:

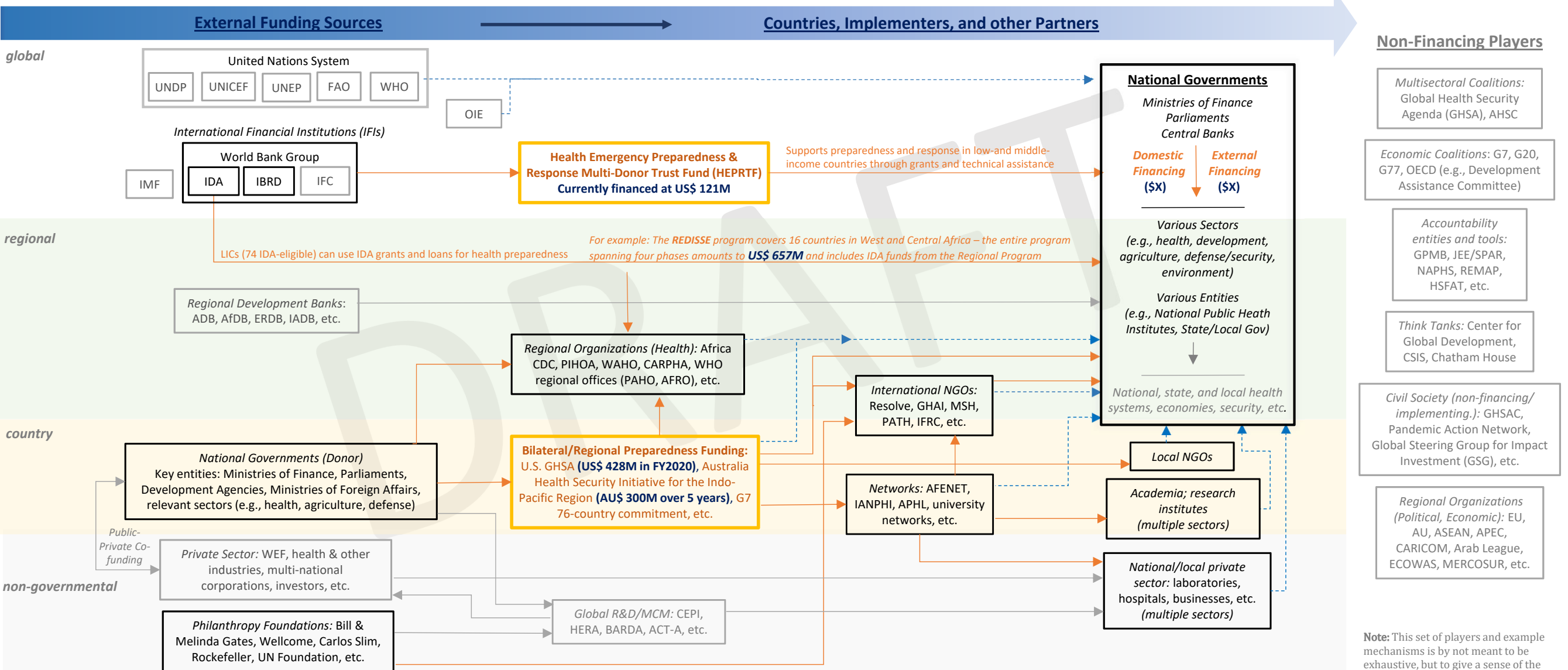
- Covid-19 **costs**: > US\$ 11T to fund response; future **loss of US\$ 10T** in earnings^b
- Estimated **gap** in preparedness financing for LMICs: ~US\$ 4.5B per year^c

Recommendation: Identify strategic ways to fill gaps and achieve sustainable preparedness at the country level.

Key:

Preparedness funding for country capacities
Indirect preparedness capacity funding only

□ = Preparedness capacity fin. mechanisms
→ = Direct/primarily funding for preparedness
⇨ = Indirect/limited funding for preparedness
⇨ = In-kind/TA (but not \$) for preparedness



Note: This set of players and example mechanisms is by not meant to be exhaustive, but to give a sense of the 'big picture' for the purposes of the SFP AP WG, and to highlight opportunities for sustainable preparedness financing.

^a This is a working GHSA SFP AP WG document. For questions, contact ghsaSustainableFinancingAP@gmail.com.

^b GPMB 2020 Report: A World in Disorder; ^c National Academy of Medicine Commission