







REPUBLIC OF ZAMBIA MINISTRY OF COMMUNITY DEVELOPMENT AND SOCIAL SERVICES

Interregional training workshop on strengthening capacity for evidence-based social protection policies for responding to the triple global crisis in fuel, food and finance

8 to 10 July 2025, Livingstone, Zambia

Resilience and Adaptation in the Face of the Triple Crisis

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Megatrends are interacting to intensify global crises



Demographics

Ageing populations are closing demographic windows of opportunity and elevating the importance of social protection in building human capital



Technology

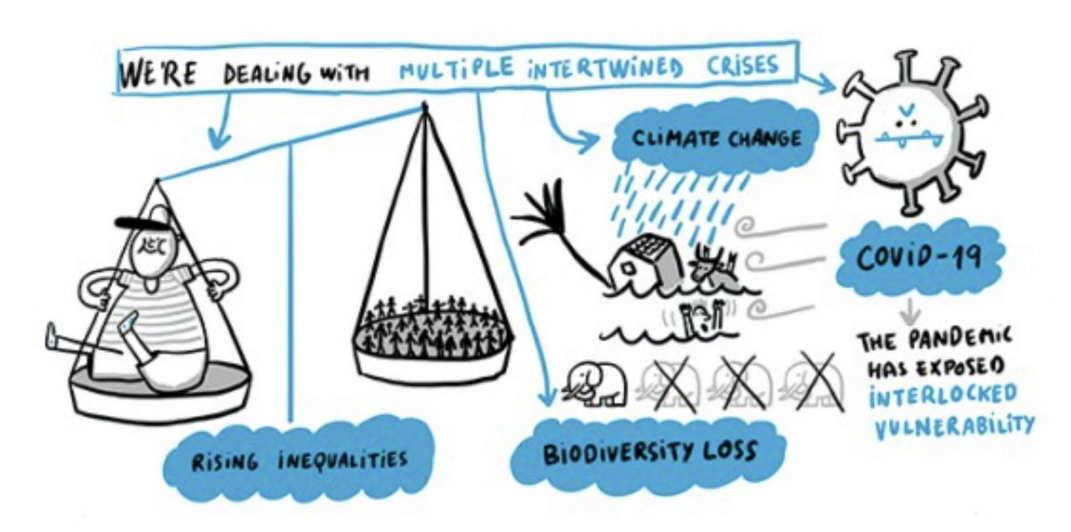
Disruptive technological changes, particularly artificial intelligence (AI), are creating massive risks and opportunities—and accentuating the impact of digital exclusion.



Climate change

Climate change increases vulnerabilities, and the necessary policy response is continuing to prove highly disruptive, creating global risks to social cohesion through polarization.

COVID is a harbinger of future shocks that will make core social protection responses more important than ever





Three global waves of social protection powering human capital, inclusion and resilience

Third wave: Integrating climate, development and equity strategies Second wave: Social protection for productive inclusion First Wave: Cash transfers



First wave of social protection

STRENGTHENED INCLUSION IN MIDDLE INCOME COUNTRIES

ROOTED IN TACKLING POVERTY AND VULNERABILITY, MICS EXPANDED CORE SOCIAL PROTECTION PROGRAMMES RAPIDLY IN RESPONSE TO CRISES



Mexico Progresa South Africa CSG



Mongolia - CMP

Maldives— **Universal Old Age Allowance**

Kenya – HSNP

Ghana's LEAP



Thailand CSG

2015-19

2020-24

1990-94

1995-99

2000-04

2005-09

2010-14

Brazil Bolsa Escola

South Africa OAP



Indonesia - PKH

Zambia SCT

Chile Solidario

Namibia Old Age and CSG



Global financial crisis prompts expansions in MICs (e.g., Indonesia PKH, Philippines 4Ps)



Expansion of core social protection programmes in almost every MIC



Second wave of social protection

REINFORCED EMPOWERMENT IN MIDDLE INCOME COUNTRIES

BUILDING ON LESSONS OF DEVELOPMENTAL SYNERGIES, COUNTRIES BUILT MORE COMPREHENSIVE SYSTEMS THAT LINKED SOCIAL AND ECONOMIC SECTORS



South Africa's 'developmental" social security

1995-99



2000-04



2005-09



2010-14



2015-19

Peru's Haku

Wiñay



CCTs in Latin America introduced the idea of integrated human capital investments



Bangladesh's BRAC innovated "graduation" programmes

GoB livelihoods and social protection



Senegal - Rapid Response Child-**Focused Social Cash Transfer and Nutrition Security**

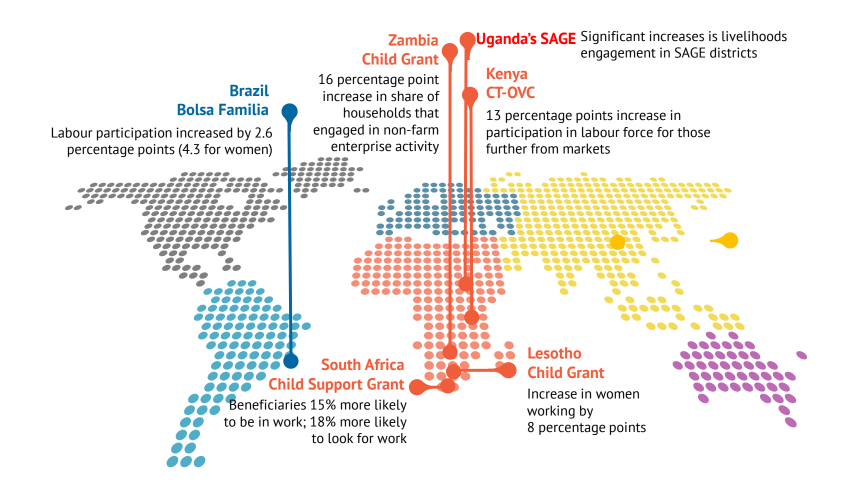
Heckman equation



Fiji's AA Cash

Cambodia's **Family Package**

Social protection programmes around the world contribute to employment and economic growth

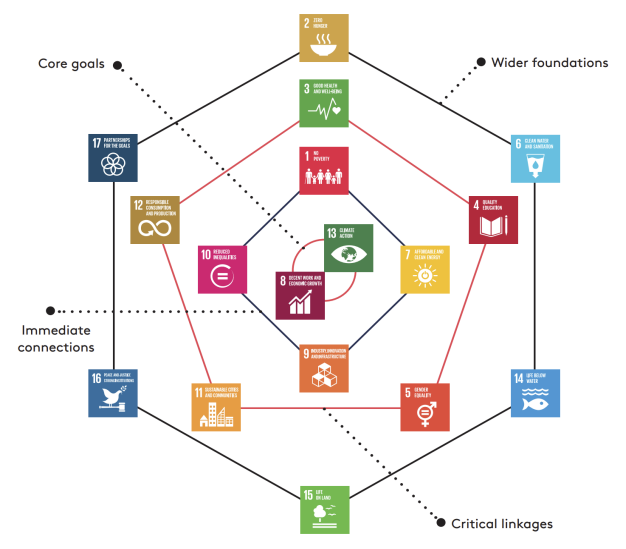


Social Protection Contributes to 14 of the 17 SDGs



The Third Wave: Integrated Strategies

- COVID-19 has demonstrated that the policy response to complex crisis can be as costly as the direct shock itself
 - The policy response to COVID-19 accelerated and intensified the economic and social costs.
- In this respect, COVID-19 is a harbinger of future shocks—particularly climate change
- The transition to a green and sustainable society will require industrial, labor, technology and other costly adjustments
 - Developmental social protection will complement the optimal mix of climate and development strategies





Third wave of social protection

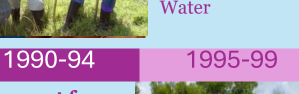
INTEGRATED CLIMATE, DEVELOPMENT AND EQUITY STRATEGIES

LINKING SOCIAL PROTECTION TO ADAPTATION AND MITIGATION



Climaterelated public works

South Africa's Working for Water



Payment for environmenta 1 services

Costa Rica's **PPSA**



2000-04

South Africa's Working on Fire





2005-09



Brazil's Bolsa Verde

Mitigation

Ecuador's Socio Bosque



Bangladesh, China, Kenya &

2015-19

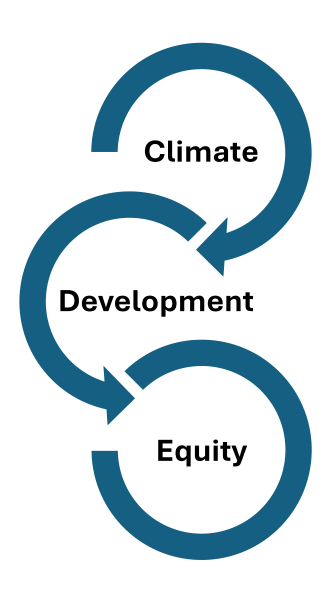


Others Philippines/ADB invest in Davao **Mass Transit**

JETS in South Africa, Indonesia



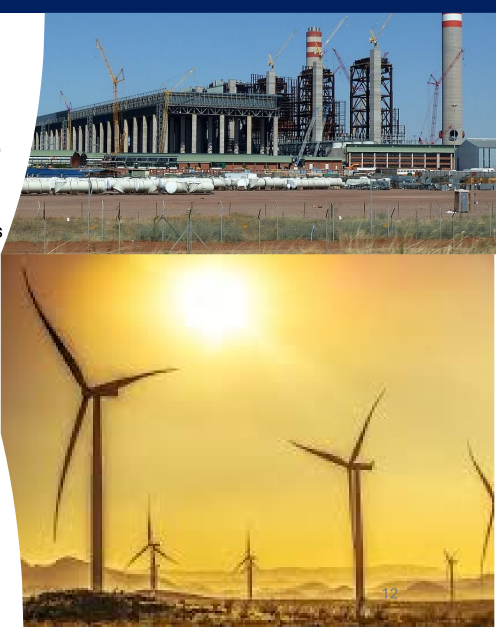
Social protection provides the glue that binds together integrated climate, development and equity strategies that illuminate and address the big picture of future crisis.



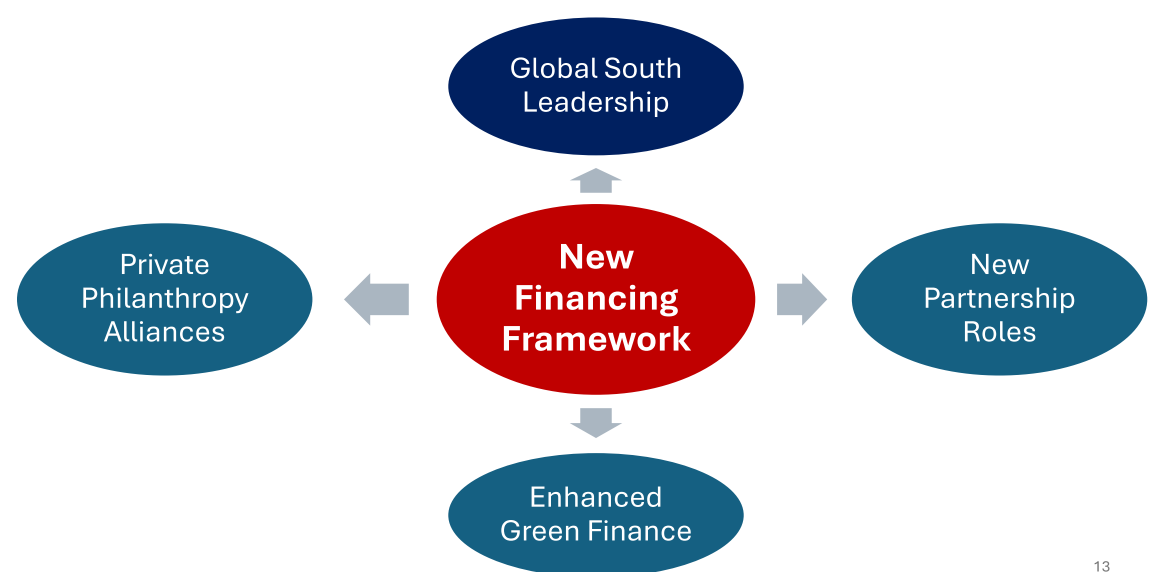
Social Protection's Third Wave

- Lessons from Asia: Philippines, China, Nepal, Indonesia—and South Africa
- Energy crises create transition opportunities for green and sustainable energy sources
- Zambia's strategy to build on social protection's human capital dividends to beneficiate energy minerals for EV battery production
- Kenya's Green Hydrogen Hub for Africa builds on a foundation of developmental social protection—not least the human capital investments
- Uganda's Green Energy Transition explicitly incorporates a commitment to energy equity (and green energy is shared energy)—access to electricity for all by 2040 as well as net zero emissions by 2050



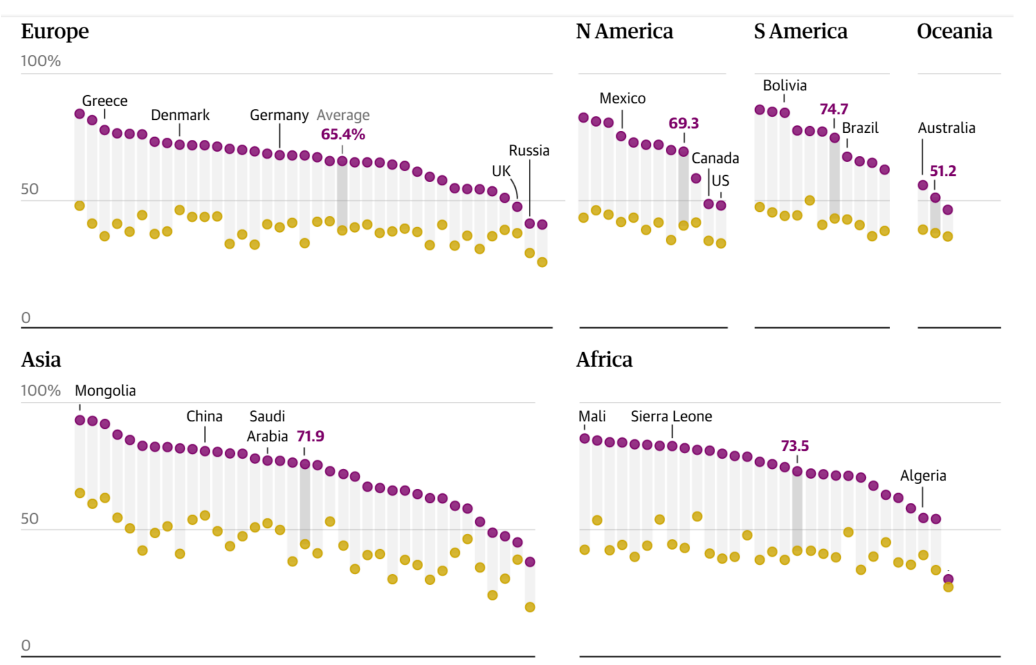


In the face of the global multi-lateral crisis, a new financing framework is emerging





% willing to pay 1% of income for climate action, versus % of population they believe would

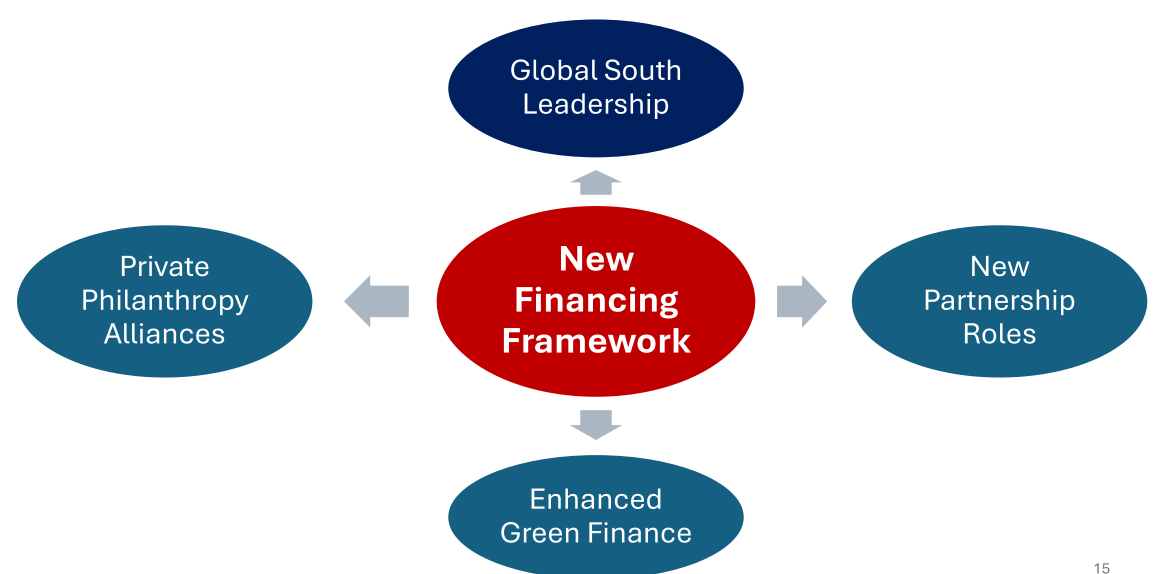


Survey of 130,000 people in 125 countries

In 10 years,
Middle Income
Countries
committing 1% of
GDP would
provide more
multi-lateral
resources than
HICs

SOURCE: Fabre et al. (2024) Nature Climate Action journal https://doi.org/ 10.1038/s41558-024-01925-3

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Lessons on digitalisation from the 3 waves

1.

• Wave 1: The first wave of social protection demonstrated the resilience-building potential of social protection in the face of crisis. Foundational digital systems - from payments to identification - proved essential during COVID-19, demonstrating their critical role in reaching and protecting the most vulnerable.

2.

 Wave 2: The specific focus on developmental impact during the second wave supported integrated approached, supported by digital platforms, broke down program silos and built stronger resilience through connected digital systems and comprehensive analytics.

3.

 Wave 3: Social protection (strengthened by digital inclusion) now serves as the glue binding climate action, development, and economic justice. Advanced digital platforms enable both predictive, proactive and productive responses to climate risks and support just transitions, ensuring equity remains central during major societal transformations—and benefit from new financing solutions.