

Climate-Sensitive and Risk-Informed Development

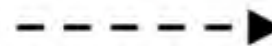
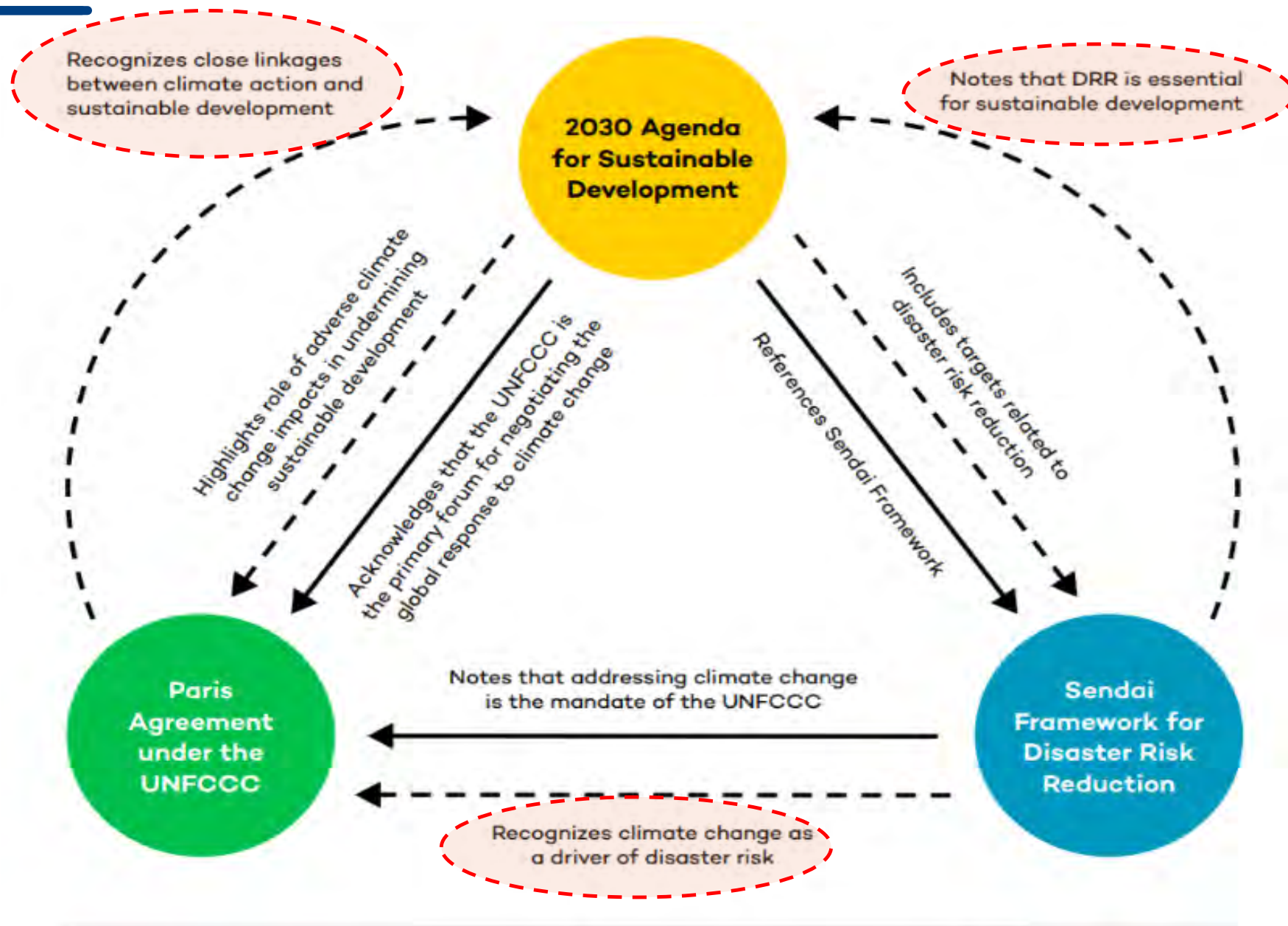
David Stevens

06 December 2019

Sendai Framework for Disaster Risk Reduction: 2015-2030



DRR and CCA in Global Agendas



- **101 countries** are reporting on Target E (2015-2018)
- **221 cities** report plans aligned with national strategies

Sendai Framework Monitor

Secure | <https://sendaimonitor.unisdr.org>

UNISDR PreventionWeb English

LOGIN

SENDAI FRAMEWORK
FOR DISASTER RISK REDUCTION

MEASURING IMPLEMENTATION OF THE SENDAI FRAMEWORK

ANNOUNCEMENT

The Sendai Framework Monitor system is now live!

After the adoption of Sendai Framework in 2015, 38 indicators were defined to measure progress in achieving its 7 Global targets. This system is the official tool to report these indicators to both the Sendai Framework and SDG's reporting processes.

Reality Check

- There has been important progress developing national and subnational DRR strategies
- But gaps exist, particularly in LDC and SIDS in both national and sub-national DRR strategies. Huge push is needed to meet 2020 Target E.
- Coherence is reported as a weak element
- Need to ensure climate risk is considered in the development of both National and Local Risk Reduction Strategies

Coherence Initiative

■ Focus Area 1: Tools

- Develop guidance document on consideration of climate risk in DRR Strategies
- Collaborate with partners on other technical guidance
- Develop and implement an Advocacy Strategy

■ Focus Area 2: Capacity Development

- Additional regional workshops
- Lead national workshops in interested countries (with partners)

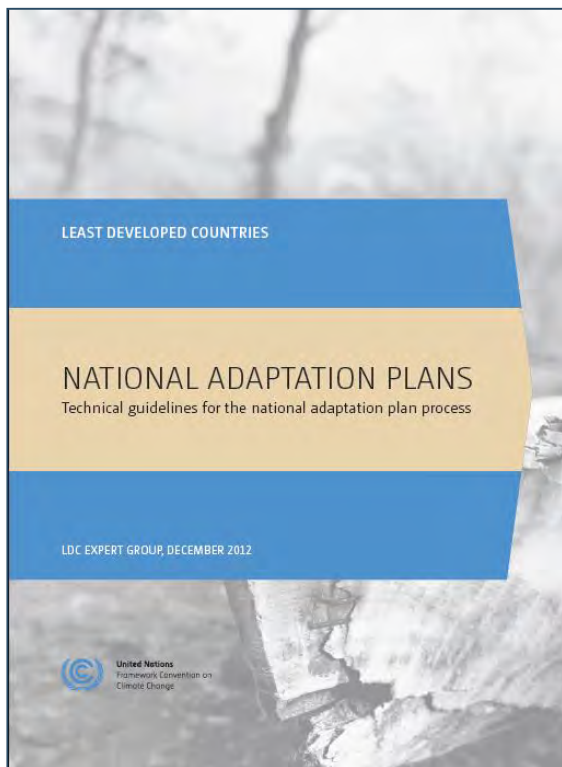
■ Focus Area 3: Governance

- Develop methodological approach to analyze coherence
- Support the review national legislation, policies, strategies – closer support in-country
- Work with government to have in place coherent plans and policies

■ Focus Area 4: Partnership

- Coordination at global, regional and national level

What Have We Done? 2019



- DRR4NAPs: Promoting synergy and coherence between climate change adaptation and disaster risk reduction through National Adaptation Plans
- Regional Workshops in Sub-Saharan Africa and for the Pacific
- Malawi National Workshop



A DRR Perspective



- Focus on Risk
- Risk Assessments and Risk Reduction Strategies
- Establishing a Risk Governance
- Global, National, Regional and Local Monitoring
- Disaster Loss Databases
- Strengthen institutional capacity & coordination mechanisms
- Policy coherence

Risk Strategies

1 Risk reduction

Corrective: Building retrofitting, mitigation strategies.

2 Risk retention

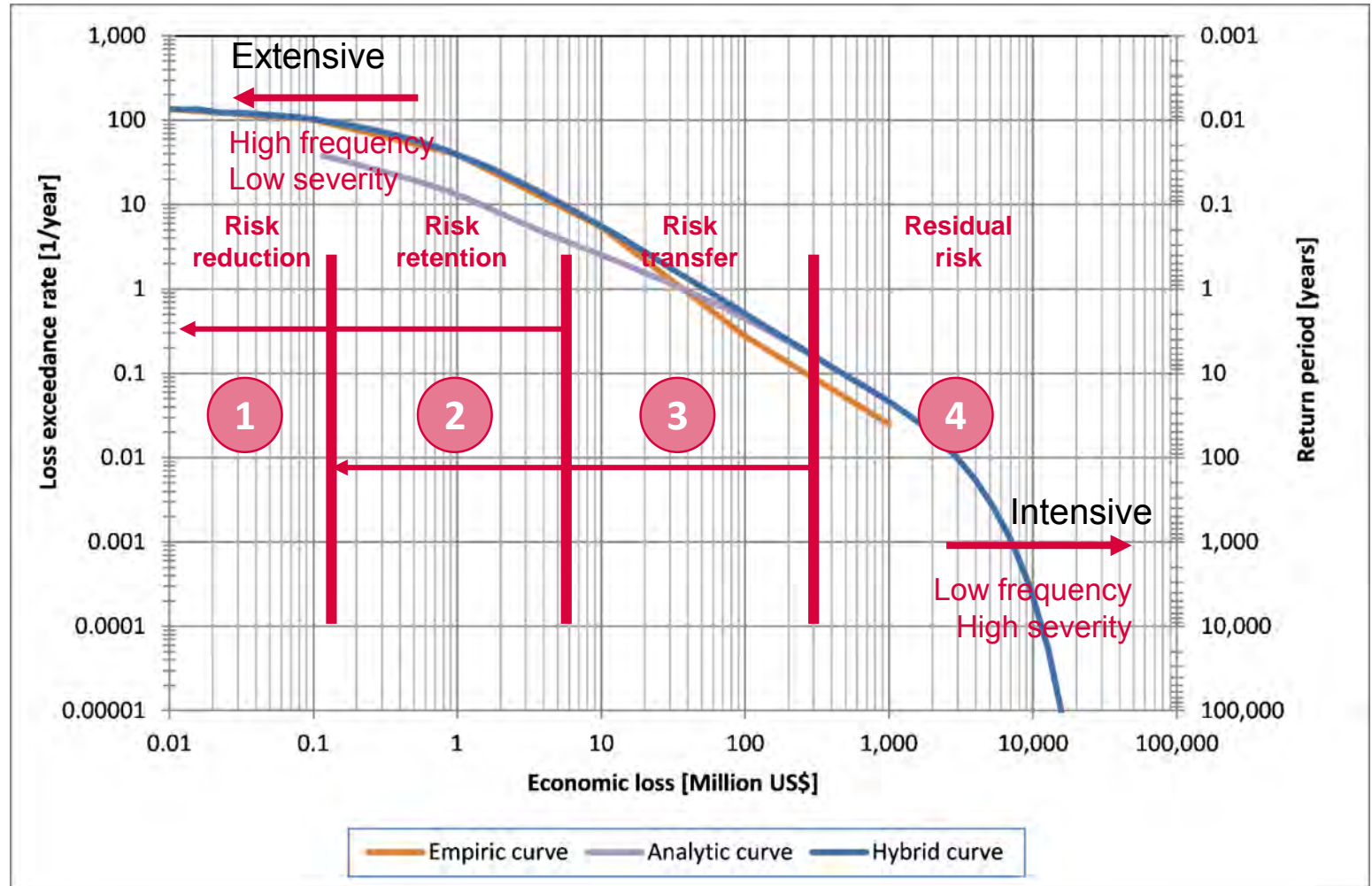
Prospective: Financial reserves, public investment, laws and regulations.

3 Risk transfer

Compensatory: Insurance, contingency funds.

4 Residual risk

The risk we will have “to live with...”





Thank you

For more information, please contact:

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