Typology ¹	Approach	Design and implementation (how does the approach work?)	Barriers/gaps/ challenges for design and implementation	Solutions/opportuni ties to address barriers/gaps/challe nges	Opportunities for scaling up of the approach	Sources of support, including finance, technology and capacity building (inside or outside the Convention)	Relevant organizations that support implementation and scaling up of approaches	Institutional frameworks / enabling environments
Risk transfer	•							
Insurance	InsuResilience Initiative	Community based schemes to market	Affordability and accessibility for poor and	Smart support approach for		Green Climate Fund		
	PCRAFI	oriented Capitalized through	vulnerable groups Capacities within countries	premium		Risk talk Multilateral Support		
	Regional framework for resilience facility	international community and	Insurance may increase	Transition of asset- based insurance		through multi-lateral banks and bilateral		
	Weather index insurance for farmers	premium payments through CARICOM countries	Exceeding national	mentality to livelihood based insurance cover (akin		cooperation (130mio USD; 30mio USD according to		
	& herders CCRIF		capacities Access to int reinsurance	life insurance) Gender responsive		www.climatefundsupd ate.com)		
			markets and capital markets and the lack of financial	frameworks		InsuResilience, which also focus on technical		
			markets often just self- insurance mechanisms work	Open entry points for vulnerable communities to build		capacity development Climate damages tax,		
			CC happening faster than expected	private insurance on top of sovereign risk pools		carbon pricing schemes, climate levies		
			Uncovered claims & insufficient damage cover	Case study for feasibility of				
			Insurance and disabled people - equity considerations of pricing	insurance and national level				
			Premium subsidies undermining adaptation efforts	Framework for access includes commitment that people change to risk				
			Difficult to determine the right kind of premium	reducing behavior Premium pricing to				
			subsidies Increasing cost and risk of	incentivize risk reduction				
			discontinuity to current commercial insurance	Global research on subsidy levels and trade-offs				
			Climate justice					

 $^{^{\}rm 1}$ Examples of responses to the guiding questions may help facilitate roundtable discussions.

Typology ¹	Approach	Design and implementation (how does the approach work?)	Barriers/gaps/ challenges for design and implementation	Solutions/opportuni ties to address barriers/gaps/challe nges	Opportunities for scaling up of the approach	Sources of support, including finance, technology and capacity building (inside or outside the Convention)	Relevant organizations that support implementation and scaling up of approaches	Institutional frameworks / enabling environments
				Remote sensing technology Smart contracts through block-chain Premium prefinancing approaches including value chain approaches Subsidize the climate change delta in the risk levels. Now the polluter pay subsidy, for the extra risk, could be paid by the polluter.				
Disaster Risk Financing Framework			Process includes political decisions & trade-offs. Which level of risks and whom to cover Modeling and data, if thresholds are not set well, this money is mis-spent / wrongly invested Understanding balance between sovereign and private risk transfer and sovereign debt	Involve civil society organization Cost benefit analyses and sustainability of those interventions A risk layering approach to use different tools in the most efficient way. Mapping what kind of CC impact through what kind of instrument				
Forecast based Financing								
Disaster emergency fund	Kenya - incl. Cash transfer							
Global Solidarity Fund								