Adaption Finance

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Introduction

Over the past decades, it is quite evident that climate change leading to loss of property and damage is not a distant possibility but a happening reality. (Parry et al. ¹) Repeated failures to limit the greenhouse gas emissions to a safe level, have exposed the negligence of the responsible parties to the Adaption finance forefront, leaving the most vulnerable communities on the brink of demise. It is interesting to see how political relations marginalize the effect of global CSR initiatives. In this work, we closely review the evolution of Adaption Finance as a solution to hedge adverse impact caused by human-induced climate change. (Burton ²) Financial resources dedicated to supporting climate change initiatives are referred to as climate finance. Climate change can happen either due to natural processes or it could be human-induced. Discussions concerning climate change started as early as 1960s with initial aim of weather monitoring and how will it affect global ecosystems. (Miller ³) Gradually, the focus shifted to how to tackle or reverse the climate change which is directly associated to the human activities. After lot of debate, Scientists agreed in limiting the anthropogenic sources of greenhouse gas emissions. This aspect of abating the GHG emissions was the essence of Mitigation finance. (Halimanjaya ⁴)

To achieve this goal, UNFCC (United Nations Framework Convention on Climate Change) was formed in 1992 for serving as a global policy. Hence, mitigation policy as a concept was the heart of the global climate change regime, due to the root cause identified for the climate change to be emissions of GHG. Subsequent years went in negotiating the Kyoto Protocol,

with underlying focus mitigation, which was adopted in 1997. (Telesetsky⁵) In order to put the protocol in effect, there were certain queries to be resolved which were discussed in 1998 Buenos Aires Plan of Action (BAPA).(Halvorssen⁶) However, the negotiations broke down leading to conflicts which halted the adoption of the rules until COP-11 in 2005, when Marrakesh Accords (Wirth⁷) were adopted.

The take on adaption was slightly different than mitigation in the sense that mitigation efforts were revolving around reduction of emissions, while adaption focus was to address the consequences of climate change. It was quite evident that the effects of mitigation efforts won't be visible in the near future due to the time lag in implementation, so to minimise unwanted climate changes happening in real-time, adaption finance had to be prioritised with effect. (Burton⁸)

Hence, in theory, mitigation and adaption were complementary as in the more mitigation is done, lesser the adaption efforts would be required and vice versa. Surprisingly, in reality both policies were seen as an alternative to each other by the policy makers since their inception, due to difference in opinions and perceptions. (Schipper⁹)

Due to the overlooking of adaption finance by the policy makers in early 1990s, there was a pressure from the scholars for highlighting the need for Adaption to be as prominent as Mitigation in coming years. In 2001, adaption as a solution gained the deserved prominence via Marrakesh Accords.(Wirth⁷)

Tracking of Adaption Finance:

Adaption, owing to its multi-dimensional nature, was a topic of confusion and debate for several years during late 1990s and early 2000s. In the early 1990s, Waggoner depicted this dilemma as "the first obstacle to adaptation is reluctance to contemplate it".(Waggoner ¹⁰) There was no official definition of Adaption finance given by the UNFCC, however, during the convention's intergovernmental negotiating committee (INC) process, it was identified as 'all purposeful and deliberate activity taken in response to or in anticipation of the adverse effects of rapid climate change by a submission from Australia and New Zealand. The

definition provided by the Intergovernmental Panel on Climate Change was "Adjustment in natural or human systems in response to actual or expected climatic stimuli or their effects, which moderates harm or exploits beneficial opportunities." (Skaalvik and Sevaldsen ¹¹) Adaption could be further categorised as "anticipatory and reactive adaptation, private and public adaptation, and autonomous and planned adaptation". (Skaalvik and Sevaldsen ¹¹) Adaption was described as a distraction from mitigation efforts by the analysts. The idea of accepting adaption was associated with a 'defeatist' option(Parry et al. ¹), and there was a scare that it would be used by the Industrial countries to divert from the emissions reduction monitoring (Apuuli et al. ¹²). Another major cause of early negligence was the overestimation of mitigation effectiveness. (Halimanjaya ⁴) However, with the gradual uncovering of blockers in the efforts it was clear that there is a clear misalignment in what was thought and what we achieved. These blockers in advancing mitigation techniques compelled developing nations to seek adaption as the strategy to look forward for.(Roberts et al. ¹³)

As evident, there was no major emphasis by 1992 UNFCC (Bodansky ¹⁴) and Kyoto protocol (Telesetsky ⁵). From the initial understanding to current view, adaption evolved slowly. Alliance of of Small Island States (AOSIS, since 1991) played a huge role in putting pressure on developed nations to acknowledge vulnerability and adaption issues. One of the major reasons for political conflicts among the countries was the argument of "polluter pays principle" (Apuuli et al. ¹²), wherein the environmentalists argued that the countries should pay on the basis of their differentiated responsibilities and capabilities. (Füssel ¹⁵) It was widely debated that the countries who are least contributors are the most vulnerable to the harmful effects of climate changes. Keeping in mind, Convention established the leadership role of Industrial countries ('Annex I Countries') for climate change damage control. AIC were supposed to help NAICs in implementation and incremental efforts. (Müller ¹⁶) In 1995, during the COP1 in Berlin, for the first time, there was a discussion for adaption activity funding. There was a suggestion in COP1 to utilise GEF (Global Environmental Facility) to finance adaption needs. GEF was established as a pilot program in 1991 under the World

Bank. (Reed ¹⁷) In order to find the most vulnerable countries and people, it was important to indicate the priority of adaption. Adaptive Capacity (Engle ¹⁸) was used as an indicator to reflect one entity's tolerance to change in climate. Insurance as an instrument of adaption was first suggested by AOSIS. As far as funding was concerned (Garrido et al. ¹⁹), wealthy AICs initially resisted to commit to any fund provisions, due to their liability with regards to GHG emissions. (Füssel ¹⁵) COP7 in 2001 proved to be a significant upturn for adaption awareness with Marrakesh Accords (Wirth ⁷), which led to formation of a) Special Climate Change Fund (SCCF), b) Least Developed Countries Fund (LDCF), and c) Adaption Fund (AF) under the KP. The promising point for AF was that the funding derived from Clean Development Mechanism (CDM) (Fankhauser and Martin ²⁰), which is not associated with any government. There is a 2% levy on CDM certified emissions which fund the AF. Most of the CDM projects were hosted by then developing countries (India, Brazil, China)(Fankhauser and Martin ²⁰). Next major milestone for adaption happened in COP12 (Kenya) where the structure of AF was finalized and there were calls for adoption of separate adaption protocol (Okereke et al. ²¹).

In COP14 held in Poznan, public & private insurance schemes were discussed to address damages caused by extreme weather events. A major setback happened in COP15 when a group of companies (USA, Brazil, South Africa, China and India) undermined Kyoto framework and turned to 'bottom-up' structure for pledges of emission reduction.(Khan and Roberts ²²) As per KP, efforts were to limit the increase in global temperature not more than 2 degrees Celsius, however with this new approach sum of individual emissions was resulting in 3.0–5.0 degrees of warming.(Khan and Roberts ²²) The developed nations pledged \$30 bn as 'fast track' finance to the developing countries and \$100bn annually moving forward. This funding was decided to flow via Green Climate Fund (Bowman and Minas ²³), which came into effect finally in COP18 (Doha). Although there was skepticism of how much of the pledged amount will actually be provided, and the claim of providing \$10bn news and additional fund failed miserably as it was found that only 33% of these funds were new, with

majority of them a loans. As the trend emerged, adaption financing too various branches and instruments but was too scattered to make synergies globally because of which, the scaling of adaption efforts remained out of question.

Sources and Trend of Adaption Finance Majority of public finance commitments were from DFIs followed by Governments and then Climate Funds. The instruments mainly constituted of grants, insurance, low-cost debt, and equity.(Neufeldt et al. ²⁴). As per the UNEP Adaption gap report of 2015, Estimated costs of adaptation in 2030 was likely to be in the range of US\$140-300 billion per annum, with the adaption finance available \$26 bn. These huge adaption gap was an alarming figure to sustainability. The funding commitments mainly focused on certain sectors namely agriculture, water, coastal & health.(Neufeldt et al. ²⁴) The Paris Agreement restated the 2020 commitment by developed country parties of mobilizing US\$100 billion per year for adaptation and mitigation until 2025, and requires parties to increase that commitment after 2025.(Clémençon ²⁵)

ODA (Klein et al. ²⁶) constituted Grants (66%) and Loans (32%), while in bilateral DFIs, most common instrument was low-cost loans(80%). Market Rate loans (84%) formed the bulk of multi-lateral DFIs. (Neufeldt et al. ²⁴)

In 2020, NbS became a popular concept (Nature-based solutions) as they are inexpensive options that may be successful in lowering climate risks. (Seddon et al. ²⁷) NbS can play a significant role in climate change adaptation. Although higher degrees of climate change may restrict the effectiveness of NbS, which further underlines need for intact mitigation activity to guarantee the future contribution to adaptation.

Over the last couple of years, Multilateral development banks and bilateral banks form the major finance providers of adaption for adaption related projects. From 2012 to 2023, bilateral flows proportion increased for adaption projects and reduced for mitigation.(Müller ¹⁶) Themes in Academic Records: Early existing literature on adaption finance covered conceptual history (Schipper ⁹), funding options for adaption finance (Mace ²⁸) (Mace ²⁹), and tracing the adaption policy post 1992. (Gupta ³⁰) The review on adaption policy by Khan

(Khan and Roberts 22) studies the evolution by dividing two decades post 1992 into 3 periods.

With the increasing importance of Adaption finance in late 2010s, a lot of scholars started exploring the research gaps in the domain. The main themes studied revolved around:

- a) Suggesting alternative financing mechanisms to aid in bridging the adaption gap: With the absence of appropriate funding practices in place, new financial instruments were discussed to increase the adaption funding like Carbon tax approach (Seo³¹), levy on CDM (Fankhauser and Martin²⁰), and CCFM.(Bals et al.³²)
- b) Measuring Adaptive Capacity: Adaptive capacity is an indicator which aids in prioritizing which country/sector/region should receive the funding first. This domain further goes on to evaluate the 'Contribution vs Responsibility' of individual countries and how to define vulnerability aspects. Indicator-based assessment to validate inequity in distribution of responsibility, and vulnerability was also a popular theme. (Füssel 15)
- d)Analysing funds effectiveness: Another group of researchers are evaluating if the dedicated climate funds are able to disburse and collect the required numbers to maintain the adaption needs.(Buchner et al. ³³)

Other themes include 'linking with Mitigation Finance' (Halimanjaya⁴), 'Relation with Development Finance' (Ayers and Huq³⁴), 'Scaling climate adaption to urban areas'. (Brugmann³⁵)

Issues And Challenges in Future:

The UNEP reports clearly state how far off are the adaption efforts and the optimal levels. There is a huge mindset issue of countries when it comes to tackle the climate change, because they consider the funding as a 'charity' and not 'duty'. Countries like UK, Germany, US and Japan even went on to relabel their other efforts of climate control to fast-start finance just to fulfil their recent pledges, calling into credibility of the whole initiatives and damage of trust across world. Lack of Coordination in the efforts for adaption has led to

fragmentation complicating overall mechanism, delaying projects completion and hindering the assessment of current efforts.

References

- (1) Parry, M.; Arnell, N.; Hulme, M.; Nicholls, R.; Livermore, M. Adapting to the inevitable. *Nature* **1998**, 395, 741–741.
- (2) Burton, I. Adaptation to climate change and variability in the context of sustainable development.

 Climate Change and Development, Yale School of Forestry and Environmental Studies & UNDP: New

 Haven and New York 2000,
- (3) Miller, C. Shaping knowledge, defining uncertainty: The dynamic role of assessments. A Critical Evaluation of Global Environmental Assessments: The Climate Experience 1997,
- (4) Halimanjaya, A. Climate mitigation finance across developing countries: what are the major determinants? Climate Policy 2015, 15, 223–252.
- (5) Telesetsky, A. The Kyoto Protocol. Ecology Law Quarterly 1999, 26, 797–813.
- (6) Halvorssen, A. M. Climate Change Treaties-New Developments at the Buenos Aires Conference. Colo. J. Int'l Envtl. L. & Pol'y 1999, 10, 1.
- (7) Wirth, D. A. The sixth session (part two) and seventh session of the conference of the parties to the framework convention on climate change. *American Journal of International Law* **2002**, *96*, 648–660.
- (8) Burton, I. Mitigation and Adaptation: the Case for Separation. Workshop "Mitigation and Adaptation: Towards a Mutual Agenda. 2003; pp 15–16.
- (9) Schipper, E. L. F. Conceptual history of adaptation in the UNFCCC process. Review of European Community & International Environmental Law 2006, 15, 82–92.
- (10) Waggoner, P. E. Now, think of adaptation. Ariz. J. Int'l & Comp. L. 1992, 9, 137.
- (11) Skaalvik, J.; Sevaldsen, P. IPCC-Climate Change 2001: Impacts, Adaptation and Vulnerability. 2003,
- (12) Apuuli, B.; Wright, J.; Elias, C.; Burton, I. Reconciling national and global priorities in adaptation to climate change: with an illustration from Uganda. *Environmental Monitoring and Assessment* 2000, 61, 145–159.

- (13) Roberts, J. T.; Ciplet, D.; Khan, M. 'The Politics of International Climate Adaptation Funding: Divisions in the Greenhouse. *International Relations and Climate Change, February* **2011**, *18*.
- (14) Bodansky, D. The United Nations framework convention on climate change: a commentary. Yale J. Int'l l. 1993, 18, 451.
- (15) Füssel, H.-M. How inequitable is the global distribution of responsibility, capability, and vulnerability to climate change: A comprehensive indicator-based assessment. Global environmental change 2010, 20, 597–611.
- (16) Müller, B. International adaptation finance: The need for an innovative and strategic approach; Oxford Institute for Energy Studies, 2008.
- (17) Reed, D. The Global Environment Facility and non-governmental organizations. Am. UJ Int'l L. & Pol'y 1993, 9, 191.
- (18) Engle, N. L. Adaptive capacity and its assessment. Global environmental change 2011, 21, 647–656.
- (19) Garrido, A.; Bielza, M.; Rey, D.; Mínguez, M. I.; Ruiz-Ramos, M. 19 Insurance as an adaptation to climate variability in agriculture. *Handbook on climate change and agriculture* **2011**, 420.
- (20) Fankhauser, S.; Martin, N. The economics of the CDM levy: Revenue potential, tax incidence and distortionary effects. *Energy Policy* **2010**, *38*, 357–363.
- (21) Okereke, C.; Mann, P.; Osbahr, H.; Müller, B.; Ebeling, J. An Assessment of the Nairobi conference and what it means for future climate regime. *Tyndall Centre for Climate Change Research Working Paper* **2007**, *106*.
- (22) Khan, M. R.; Roberts, J. T. Adaptation and international climate policy. Wiley Interdisciplinary Reviews: Climate Change 2013, 4, 171–189.
- (23) Bowman, M.; Minas, S. Resilience through interlinkage: the green climate fund and climate finance governance. *Climate policy* **2019**, *19*, 342–353.
- (24) Neufeldt, H.; Martinez, G. S.; Olhoff, A.; Knudsen, C. M. S.; Dorkenoo, K. E. The Adaptation Gap Report 2018. United Nations Environment Programme (UNEP), Nairobi, Kenya. **2018**,
- (25) Clémençon, R. The two sides of the Paris climate agreement: Dismal failure or historic breakthrough? 2016.

- (26) Klein, R. J.; Eriksen, S. E.; Næss, L. O.; Hammill, A.; Tanner, T. M.; Robledo, C.; O'brien, K. L. Portfolio screening to support the mainstreaming of adaptation to climate change into development assistance. *Climatic change* **2007**, *84*, 23–44.
- (27) Seddon, N.; Chausson, A.; Berry, P.; Girardin, C. A.; Smith, A.; Turner, B. Understanding the value and limits of nature-based solutions to climate change and other global challenges. *Philosophical Transactions of the Royal Society B* **2020**, *375*, 20190120.
- (28) Mace, M. J. Funding for adaptation to climate change: UNFCCC and GEF developments since COP-7. Rev. Eur. Comp. & Int'l Envtl. L. 2005, 14, 225.
- (29) Mace, M. J. Adaptation under the UN Framework Convention on Climate Change: the international legal framework. **2006**,
- (30) Gupta, J. A history of international climate change policy. Wiley Interdisciplinary Reviews: Climate Change 2010, 1, 636–653.
- (31) Seo, S. N. Designing a Climate Policy: A carbon Tax Approach with adaptation funds. *Energy & environment* **2009**, *20*, 961–966.
- (32) Bals, C.; Warner, K.; Butzengeiger, S. Climate Change and Insurance; Routledge, 2015; pp 637–647.
- (33) Buchner, B.; Stadelmann, M.; Wilkinson, J.; Mazza, F.; Rosenberg, A.; Abramskiehn, D.; others Global landscape of climate finance 2015. *Climate Policy Initiative* **2014**, *32*, 1–38.
- (34) Ayers, J. M.; Huq, S. Supporting adaptation to climate change: what role for official development assistance? *Development Policy Review* **2009**, *27*, 675–692.
- (35) Brugmann, J. Financing the resilient city. Environment and Urbanization 2012, 24, 215–232.