The Role of Alternative Financing Mechanisms to Address Sri Lanka's Debt Overhang







Key Takeaways

- Sri Lanka needed to spend an additional 9 per cent of GDP per year in 2019 (prior to the pandemic and crisis), to achieve the Sustainable Development Goals (SDGs) by 2030.
- As Sri Lanka sets out on an ambitious target of reducing the budget deficit from 10.2 per cent
 of GDP in 2022 to 7.9 per cent in 2023, spending on climate action and sustainability should
 not be compromised.
- Sri Lanka was ranked as the 23rd most affected country from extreme weather conditions during the period of 2000–2019. The country is also expected to see a 1.2 per cent annual GDP loss by 2050 due to climate change.
- Therefore, in parallel to the IMF and negotiations with other multilateral partners, alternative financing mechanisms should be explored to overcome the country's economic and debt crisis while pursuing its environmental and social objectives.
- Alternative financing mechanisms such as green financing instruments like debt-for-climate
 or debt-for-sustainability swaps, carbon credits and blended financing are among the options
 for Sri Lanka.
- While these tools can offer tremendous opportunities for Sri Lanka, it should be noted that
 they are not silver bullets that can solve all of Sri Lanka's problems. They need to be carefully
 designed, implemented and monitored to ensure that they deliver the intended benefits.

Introduction

A year ago Sri Lanka was faced with an unprecedented economic crisis with significant challenges to regain economic stability. The country faced a sharp decline in tax revenues, which dropped from an already low of 12.7 per cent of GDP in 2017-2019 to 7.3 per cent in 2021, while the interest payments on its debt rose to an unsustainable level of 95 per cent of government revenue by 2021¹. The debt-to-GDP ratio also increased to 128 per cent in 2022. The impact of the economic crisis was reflected in the country's GDP, which contracted by 7.8 per cent in 2022 and is projected to shrink by another 3 per cent in 2023, according to the International Monetary Fund (IMF).

The common path followed by almost all IMF member countries in response to sovereign debt crises in recent decades, is to enter into an IMF supported stabilisation and structural adjustment programme². Sri Lanka has been a repetitive client that followed this trend, having entered into 16

¹ https://www.unescap.org/sites/default/d8files/event-documents/Concept%20Note%20-%20Sri%20Lanka%20Draft%203.pdf

 $^{^2\, \}underline{\text{https://www.undp.org/sites/g/files/zskgke326/files/2022-11/UNDP-Sovereign-Debt-Crisis-in-Sri-Lanka-Report-2022.pdf}$





economic stabilisation programmes during 1965-2020. Recently, Sri Lanka received IMF board approval for its 17th economic stabilisation programme.

The UNESCAP estimates in 2019 (prior to the pandemic and crisis), showed that Sri Lanka needed to spend an additional 9 per cent of GDP per year to achieve the Sustainable Development Goals (SDGs) by 2030. While the National Budget for 2023 aims to reduce the budget deficit from 10.2 per cent of GDP in 2022 to 7.9 per cent in 2023, mainly financed through domestic sources. This could limit the resources available for climate and sustainability related interventions, and put pressure for higher interest rates.

The country faces significant climate change risks as well. The global climate risk index for 2021, ranked Sri Lanka as the 23rd most affected country from extreme weather conditions during the period of 2000–2019³. The country is also expected to see a 1.2 per cent annual GDP loss by 2050 due to effects of climate change⁴.

Therefore, moving into a conventional IMF agreement may not reap the full benefits required for Sri Lanka. In parallel to the IMF and negotiations with other multilateral agencies, alternative financing mechanisms should be explored in order to achieve Sri Lanka's development goals while overcoming the debt overhang. Alternative financing mechanisms such as green financing instruments like debt-for-climate or debt-for-sustainability swaps, if effectively implemented, have the potential to provide long-term credit benefits by offering debt relief while also increasing investments that could strengthen Sri Lanka's resilience to environmental risks. This can be a win-win situation for the country to achieve debt sustainability as well promote economic development in the country.

Alternative Financing Options

The Government of Sri Lanka (GoSL) has currently embarked on capacity development programmes for the adoption of alternative financing mechanisms such as green bonds. The Securities and Exchange Commission (SEC) too has developed a policy and regulatory framework governing green bonds and in April 2023, the SEC approved rules for issuing green bonds for listed companies and statutory entities. This was subsequent to the publication of the green finance taxonomy by the Central Bank of Sri Lanka (CBSL), which provided clarity on economic activities that are environmentally sustainable. Therefore, the landscape for adopting alternative financing mechanisms is being created, enabling a favorable environment for the use of alternative financing mechanisms in the future.

An array of solutions can be considered for Sri Lanka, some of which are more appropriate than others in the country context and government priorities. Debt-for-climate or debt-for-sustainability

³ The climate risk index for 2022 was not published due to a temporary lack of data

⁴ https://www.worldbank.org/en/news/press-release/2021/09/20/sri-lanka-world-bank-sign-agreement-to-strengthen-climate-resilience





swaps have proven to be a successful debt alleviation tool across globally while promoting investment in green and sustainable projects. Carbon credits too can be a feasible and innovative way to address debt overhang and climate change simultaneously but requires more research on the impacts and scalability.

Concessional and blended finance models too can provide favourable results while linking these to development objectives of Sri Lanka. In the long term, thematic bonds are also a tool that can be used to mobilise domestic and foreign capital. However, prior to a thematic bond issuance, access to the international finance markets should be established. This is expected to be facilitated by the completion of the IMF programme.

A) Debt-for-Climate or Debt-for-Sustainability Swaps

This is a financial instrument where the country would swap a promise (repayments on debt) with another promise (such as funding SDGs). This has been applied in small economies like Costa Rica, Belize and Seychelles in recent years. Recently, in the aftermath of Sri Lanka's default, a global financial firm too expressed interest in restructuring USD 1 billion of debt for environmental ends⁵.

While grants normally cover the cost of an investment, debt-climate or debt-sustainability swaps typically produce some net debt relief (i.e., debt relief somewhat exceeds the cost of the investment). Therefore, a higher net fiscal transfer can be expected for the debtor governments.

These agreements can be both bilateral and tripartite in nature. Under a bilateral debt swap a debtor country and a creditor (usually another country or an international organisation) involve the cancellation or reduction of a portion of the debt in exchange for the debtor's commitment to invest in environmental conservation or sustainability projects. For example, Sri Lanka could look to negotiate with China (one of its largest bilateral creditors), to swap some of its debt for investments in protecting its forests, wetlands and coral reefs, which are rich in biodiversity and provide valuable ecosystem services. This would reduce Sri Lanka's debt burden and free up fiscal space for other development priorities, while also enhancing its resilience to climate change and natural disasters.

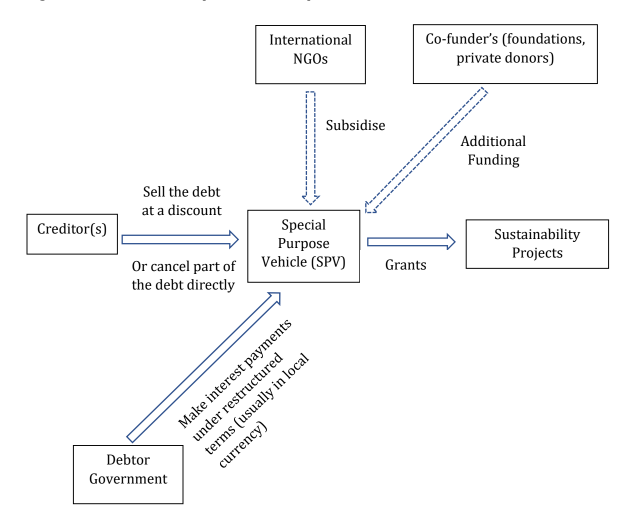
A tripartite debt swap involves three parties: the debtor country, the creditor country, and a third-party donor and/or international Non-Governmental Organisation (NGO). The creditor country agrees to forgive a portion of the debt in exchange for the debtor country's commitment to invest in sustainability projects. The third-party donor and/or NGO provides additional funds to support or subsidise it. It also involves situations where the NGO lends the funds to the debtor country at below-market interest rates, on condition that the debtor country uses the funds to buyback commercial debt at a discount, and a portion of the resulting debt relief (the difference between the cost of the retired commercial debt and the new debt to the NGO) is used to fund sustainability projects.

⁵ https://www.ft.com/content/3e071d7a-2b6d-40a9-8aaf-a4fb3992d592





Figure 01: Illustration of Tripartite Debt Swap



Source: International Institute of Green Finance

Other Country Experience

In 2007, Costa Rica carried out a debt for nature swap with the United States. The swap allocated USD 26 million for conservation in communities surrounding protected areas. The Conservation International and The Nature Conservancy (TNC) too contributed to this (tripartite swap).

In 2010, the Democratic Republic of Congo carried out a debt swap with French development agency under its contrat de désendettement et de développement (C2D) to support development projects in areas of governance, water and sanitation, as well as education and vocational training. Subsequently, several other C2D's have been signed with Congo (bilateral swap).





In 2016, the Seychelles swapped USD 21.6 million of its debt primarily with the Paris Club creditors for a 20-year commitment to protect 30 per cent of its marine territory and implement a comprehensive marine spatial with the support of TNC (tripartite swap).

In 2017, Mozambique swapped USD 40 million of its debt with Russia for the implementation of a school meals programme targeting 150,000 children in Mozambique over a 5-year period carried out by the World Food Programme (WFP) (bilateral swap).

In 2021, Belize swapped USD 553 million (government's total external commercial debt) through a blue bond arranged by TNC to the Belize government to finance a bond-for-cash exchange at 55 cents per dollar. This was in exchange for a 20-year commitment to expand and strengthen its marine protected area network. The US Development Finance Corporation (DFC) provided political risk insurance for the blue bond (tripartite plus swap).

In 2022, Barbados swapped USD 150 million of sovereign debt with guarantees from the Inter-American Development Bank (IDB) and TNC to protect 30 per cent of the waters surrounding the island following a similar model of Belize (tripartite plus swap).

In 2023, Ecuador swapped USD 1.6 billion of the country's debt for conservation in the Galápagos Islands. To date, this is the largest debt-for-nature swap completed in the world. It consisted of an USD 85 million IDB guarantee and an USD 656 million DFC political-risk insurance (tripartite plus swap).

B) Carbon Credits

Carbon credits are certificates that represent a reduction or avoidance of greenhouse gas emissions. They can be traded in voluntary or regulated carbon markets, where emitters can buy credits to offset their emissions or comply with emission reduction targets. It also allows countries or entities that reduce their emissions below a certain level to sell their surplus emission reductions (or carbon credits) to countries or entities that need to comply with their emission targets or voluntarily offset their emissions. The carbon market can provide a win-win situation for both buyers and sellers of carbon credits, as it can lower the cost of compliance for buyers and generate additional income for sellers.

Sri Lanka has already participated in the carbon market under the Clean Development Mechanism (CDM) of the Kyoto Protocol, which was the first global carbon market established under the UNFCCC. Sri Lanka has registered over 100 CDM projects in various sectors such as renewable energy, waste management and forestry. However, the lack of demand for carbon credits and lack of clarity about the future of the Kyoto Protocol has prevented the programme from fully realizing its potential.





The Paris Agreement has introduced a new mechanism for international cooperation on climate action, known as Article 66. This mechanism allows countries to cooperate in achieving their NDCs through various approaches, such as bilateral or multilateral agreements, carbon pricing instruments, or a centralized mechanism overseen by the UNFCCC.

Sri Lanka can also benefit from Article 6 by engaging in cooperative arrangements with other countries or entities that are interested in purchasing its emission reductions. For example, Sri Lanka can enter into bilateral agreements with countries that have higher emission targets than Sri Lanka, such as Norway, and sell its emission reductions from sectors that are not covered by its NDC, such as agriculture or tourism, or from forestry sequestration. Alternatively, Sri Lanka can participate in a multilateral platform that pools together emission reductions from multiple countries and sells them to buyers through an auction or a trading system.

Mozambique has set up a robust Measurement, Reporting, and Verification (MRV) with the help of World Bank and Forest Carbon Partnership Facility (FCPF), and entered into an Emissions Reduction Payment Agreement (ERPA). This has led to earning results-based payment under its ERPA with the FCPF: USD 6.4 million for 1.3 million Emissions Reduction Credits (ERCs) over a 12-month period. This is another avenue that offers results-based climate finance for emission reductions programmes across forestry, landscapes and the blue economy, infrastructure, fiscal and financial sectors.

Sri Lanka has recently made headway into bilateral carbon crediting agreements during the latter part of 2022, with the government approving the implementation of the Joint Carbon Crediting Mechanism between Japan and Sri Lanka. In current carbon markets, the price of one carbon credit can vary from a few cents per metric ton of CO2 emissions (mtCO2e) to USD 15/mtCO2e or even USD 20/mtCO2e for afforestation or reforestation projects⁷.

However, more research and experimentation are needed in Sri Lanka for carbon crediting to assess its potential impacts and scalability to address its challenges and risks. There is a need for further analysis on the feasibility, viability and sustainability of carbon credits, as well as for more stakeholder engagement and participation in the design and implementation of carbon credit projects. If done properly, using carbon credits could be a game-changer for climate finance and a catalyst for a green recovery from the crisis.

C) Blended Financing

This is a financing mode that combines concessional public finance with non-concessional private finance and, expertise from both public and private sector is gathered for this process. For example, Sri Lanka could partner with multilateral development banks, bilateral donors or foundations to co-

⁶ https://www.worldbank.org/en/news/feature/2022/05/17/what-you-need-to-know-about-article-6-of-the-paris-agreement#

⁷ https://www.spglobal.com/commodityinsights/en/market-insights/blogs/energy-transition/061021-voluntary-carbon-markets-pricing-participants-trading-corsia-credits





finance projects that have high development impact but low commercial viability or high risks. The concessional funds could be used to provide guarantees, subsidies, grants or technical assistance to reduce the risks or costs for the private investors. This would mobilise more resources for Sri Lanka's development and catalyze private sector participation and innovation. The recently launched <u>UNDP SDG investor Map</u> is a step in this regard that highlighted investment potential for blended financing projects in certain sectors of Sri Lanka.

The renewable energy resource potential in Sri Lanka is substantial and estimated at 133 GW⁸. This potential can be supported by blended financing mechanisms, which can help diversify the electricity generation mix in Sri Lanka by adding more renewables such as solar and wind to the national grid. Thereby, minimising the vulnerability to vagaries in rainfall in electricity generation, the continuous strain on the import bill and global fossil fuel prices. The government is working on addressing the debt overhang in the renewable energy sector. Fast tracking this, can allow more financing tools to be leveraged by the sector.

D) Thematic Bonds

Thematic bonds are debt instruments that are issued by a borrower (usually a government or a corporation) to raise funds for specific projects or activities that have a positive environmental or social impact. For example, Sri Lanka could issue green bonds to finance projects that support renewable energy, energy efficiency, green transport, waste management or climate adaptation. Alternatively, it could issue social bonds to finance projects that support health care, education, social housing or gender equality. These bonds could attract investors who are looking for both financial returns and social or environmental benefits, such as impact investors, ethical funds or socially responsible individuals. This would diversify Sri Lanka's investor base and lower its borrowing costs. A few examples of thematic bond issuance are as follows.

Green Bond - These are financial instruments that finance green projects and provide investors with regular or fixed income payments. These include green projects such as renewable energy integration projects or electric vehicle charging stations.

Social Bonds - A bond instrument used to finance or re-finance eligible social projects. These include projects that can generate positive social outcomes such as providing access to education, affordable housing or improving food security. In the face of the economic crisis, poverty estimates doubled to 25.6 per cent between 2021 and 2022, increasing the number of people living in poverty by 2.7 million, and is projected to increase by more than 2 percentage points in 2023⁹. Therefore, bonds

 $^{{\}small 8\ https://www.energy.gov.lk/images/renewable-energy/renewable-energy-resource-development-plan-en.pdf}$

 $^{^9\, \}underline{\text{https://blogs.worldbank.org/endpovertyinsouthasia/sri-lankas-crisis-offers-opportunity-reset-} \underline{\text{its-development-model}}$





such as these can be considered to mitigate the impacts of the crisis and build long-term resilience of the people.

Transition Bonds - These are securities issued to finance transitions towards a reduced environmental impact and shift towards greener business models. They can act as an instrument that allows brown industries to switch to green industries.

Blue bonds - These are a subset of green bonds, that are issued to support investments in healthy oceans and blue economies. This includes projects related to managing plastic waste and promoting marine biodiversity through ecologically friendly developments.

Sustainability bonds - These are securities issued where proceeds are used to finance or re-finance a combination of green and social projects.

Other Country Experience

In 2017, Seychelles issued the world's first blue bond, which raised USD 15 million to support marine conservation and sustainable fisheries in the island nation. The blue bond was partially guaranteed by the World Bank and the Global Environment Facility, and offered a lower interest rate than conventional bonds. The proceeds of the bond were used to repay part of Seychelles' debt to its Paris Club creditors, who agreed to cancel 20 per cent of the debt in exchange for the country's commitment to protect 30 per cent of its marine areas.

Another example is Nigeria, which issued Africa's first sovereign green bond in 2017, raising USD 26 million to fund renewable energy and afforestation projects. The green bond was certified by Climate Bonds Initiative, an international organisation that sets standards for green bonds, and was oversubscribed by local investors. The proceeds of the bond were used to finance part of Nigeria's Economic Recovery and Growth Plan, which aims to diversify the economy and reduce greenhouse gas emissions.

These examples show how thematic bonds can be a useful tool for countries to address their debt overhang while also pursuing their environmental or social goals. However, issuing thematic bonds also requires a high level of transparency and accountability from the issuers, as they need to demonstrate that the funds are used for the intended purposes and that they generate measurable impacts. To ensure this, issuers should follow internationally recognized frameworks and principles for thematic bonds, such as the Green Bond Principles, the Social Bond Principles, or the SDG Bond Guidelines. They should also engage independent external reviewers to verify their compliance with these standards and report regularly on their use of proceeds and impact indicators.

Thematic bonds are not a panacea for solving the debt overhang problem, but they can be a valuable complement to other debt relief measures, such as debt restructuring, debt swaps, or debt cancellation. By issuing thematic bonds, countries can not only reduce their debt burden, but also





mobilize additional resources for sustainable development and signal their commitment to addressing global challenges.

Conclusion

By adopting these alternative financing mechanisms, Sri Lanka can not only address the debt overhang but also achieve its economic development goals while also building resilience to avert any future crises. However, while adopting alternative financing mechanisms have risen in popularity amidst negotiations, they lead to some limitations and challenges that need to be carefully considered and managed. The implementation of these mechanisms requires strong institutional and legal frameworks, governance systems, monitoring and evaluation mechanisms, and technical expertise to ensure transparency, accountability, effectiveness and efficiency. In Sri Lanka, some of these have already begun and are ongoing. It should also not create new forms of debt dependency or conditionality that could undermine its fiscal sustainability or development autonomy.

In conclusion, alternative financing mechanisms can offer tremendous opportunities for Sri Lanka to overcome its economic and debt crisis while also pursuing its environmental and social objectives. However, these mechanisms are not silver bullets that can solve all of Sri Lanka's problems. They need to be carefully designed, implemented and monitored to ensure that they deliver the intended benefits.

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EIU - May - 2023

Strategic Insights - Volume 14





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EIU - May - 2023

Strategic Insights - Volume 14





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