



MEDIUM TERM DEBT MANAGEMENT STRATEGY

ROAD MAP FOR STRATEGIC AND PRUDENT DEBT

MANAGEMENT

2026 - 2030



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Medium Term Debt Management Strategy 2026 -2030

1. Executive Summary

Sri Lanka has undertaken a major transformation to align its debt management practices with internationally recognized standards. Enactment of the Public Debt Management Act No. 33 of 2024 (PDMA) and the establishment of the Public Debt Management Office (PDMO) are the cornerstones for the initiative taken by the Government to strengthen debt management operations in Sri Lanka. Having a strong legal background and centralized institutional framework are imperative for achieving debt sustainability targets set out by the International Monetary Fund (IMF) under its debt sustainability analysis. The reforms relevant for enhancing debt management introduces international best practices, promoting transparency, efficiency, and strategic coordination in managing public debt.

Under the PDMA, the PDMO is mandated to prepare a Medium-Term Debt Management Strategy (MTDS) on a rolling five-year basis, and it shall be updated annually. The MTDS provides a structured roadmap for managing public debt sustainably, balancing cost and risk while meeting the Government's financing needs and supporting fiscal stability.

The MTDS 2026–2030, was developed in line with the above requirements. It focuses on strengthening debt sustainability and reducing vulnerabilities such as interest rate risks and refinancing risks. An analysis of the current debt portfolio identified refinancing risk, stemming from a high concentration of short-term Treasury bills, and interest rate risk, due to low average time to re-fixing (ATR), as key challenges. Interest payments as a share of Government revenue have also been recognized as a crucial cost indicator.

The MTDS 2026–2030 has been primarily designed to prudently manage both the cost and risk of Government debt portfolio through the above analysis. The MTDS 2026-2030 has been designed to finance 90 percent of its gross borrowing requirements through domestic borrowing, with the remaining 10 percent sourced from external borrowing in 2026. From 2027 to 2030, the share of domestic borrowing is expected to reduce to 85 percent with a discreet equilibrium with the external financing.

The strategy aims to reduce reliance on short-term debt, lowering Treasury bills' share from 10.7 percent at the end of 2025 to 5 percent of total debt by 2030; extend the average debt maturity from 6.8 to 8 years by 2030; and to decrease the interest payment-to-revenue ratio from 52.2 percent to 35 percent over the strategy period.

The Medium-Term Debt Management Strategy (MTDS) 2026–2030 thus establishes a clear framework for managing Sri Lanka's government debt over the next five years. Prudent composition of domestic and external financing, extending debt maturities, and mitigating refinancing and interest rate risks, the strategy seeks to strengthen debt sustainability, lower borrowing costs, and ensure timely debt servicing. The Government's commitment to revenue based fiscal consolidation, the development of the domestic debt market, implementation of liability management operations, and enhancement of investor confidence will collectively contribute to securing Sri Lanka's long-term debt sustainability.

2. Overview of the Public Debt Management in Sri Lanka

2.1 LEGAL FRAMEWORK

The Public Debt Management Act No. 33 of 2024 (PDMA), which was enacted on June 18, 2024 is a consolidated piece of legislation in line with international best practices. It provides modern techniques in the Public Debt Management, with a more streamlined, effective, and forward-looking framework for managing Sri Lanka's public debt, in place of fragmented legal provisions that were available across various pieces of legislations previously.

2.2 INSTITUTIONAL FRAMEWORK

The Public Debt Management Office (PDMO) was established on December 2, 2024, under the PDMA marking a major milestone strengthening Sri Lanka's public debt management framework. Since its establishment, the PDMO has made a noteworthy progress in building institutional capacity, establishing regulatory foundations connected to PDMA, and developing modern debt management practices. All the functions relevant for the Public Debt Management, which were previously dispersed across multiple institutions, were brought under the PDMO.

2.3 DEBT MANAGEMENT OBJECTIVES

The Public Debt Management objectives are clearly defined under Section 3 of the Public Debt Management Act No. 33 of 2024 as:

- a. to meet financing needs and debt payment obligations on a timely basis:
- to borrow at the lowest costs as possible over the medium to long term, consistent with a prudent degree of risk, and
- c. to promote the development of the domestic debt securities market.

3. Medium Term Debt Management Strategy (MTDS)

In pursuant to Section 11 of the PDMA, the PDMO shall formulate the Medium Term Debt Management Strategy (MTDS) on a rolling five year horizon and shall update the MTDS annually. MTDS shall be consistent with the Medium-Term Fiscal Framework (MTFF) of the Government and takes into account macroeconomic and financial market conditions, the cost and risks embedded in the current public debt portfolio, the availability of financing from various creditors, and vulnerabilities that could impact future borrowing requirements and debt service costs.

With the approval of the Cabinet of Ministers, the MTDS shall be tabled in Parliament not later than second reading of the Appropriation Bill of the year for which the strategy is prepared. The MTDS provides a strategic roadmap for managing the Government's financing requirements, emphasizing the need to achieve the most cost-effective borrowing while ensuring debt levels remain stable and sustainable.

3.1 DEBT COVERAGE UNDER MTDS

The Medium-Term Debt Management Strategy (MTDS) covers only the external and domestic Debt of the Government that falls under its direct control. The publicly guaranteed non-guaranteed debt of State-Owned **Enterprises** (SOEs) and subnational entities are not included in the MTDS.

For the purpose of preparing the MTDS, external debt refers to debt contracted with parties outside Sri Lanka, as well as debt incurred domestically in foreign currencies. Domestic debt refers to debt incurred within Sri Lanka and denominated in local currency.

3.2 MEDIUM TERM DEBT MANAGEMENT STRATEGY 2025-2029 (MTDS 2025-2029)

In pursuant to comply with the legal requirement, the MTDS 2025-2029 was developed immediately after the establishment of the Public Debt Management Office. MTDS 2025-2029 assessed four strategies, and of which the strategy which is more focused on domestic market borrowing was selected with targeting the gradual reduction of the T-bills and increasing the maturity of the domestic debt portfolio. It also focused on increasing the fixed rate debt to minimizing the interest rate risk. To minimize the refinancing risk, it was targeted to reduce the debt refixing in one year.

Debt data used for the MTDS 2025-2029 was primarily obtained from the relevant Treasury Departments and the Central Bank of Sri Lanka (CBSL). Several assumptions on the external and domestic debt restructuring process were used considering the ongoing data reconciliation process at the time of preparing the MTDS. As forecasted at the end 2025, it is noticed that the amount of T-bills was successfully reduced to 10.7 percent of the total debt portfolio from 13.9 percent at the end of 2024 in accordance with the expected target. Further, Debt Maturing in one year as a percentage of total debt has been reduced by 2.90 percent by end 2025 from 19.1 percent at the end of 2024. The ATM of the total debt portfolio has also indicated a positive direction.

4. Structure of the Existing Government Debt Portfolio

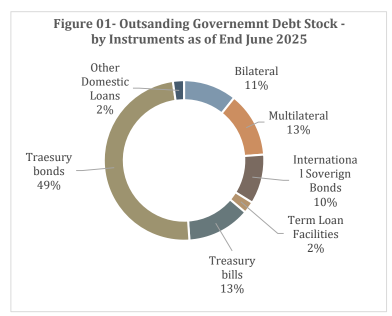
4.1 COMPOSITION OF GOVERNMENT DEBT

As of end June 2025, Sri Lanka's total Government debt stock stands at LKR 30,795 billion, comprising both domestic and external debt obligations. The domestic debt accounts for the majority share, representing approximately 64 percent of total debt, while external debt represents the remaining 36 percent.

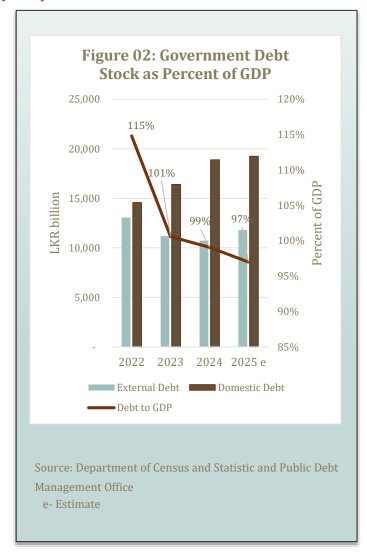
Table 01: Composition of the Existing Government Debt Stock as of end June 2025

	LKR Billion
Domestic Debt	19,655
T-bills	3,921
T-bonds	15,039
Other	695
External Debt	11,140
Multilateral	4,035
Bilateral	3,300
Market Borrowings	3,805
Total	30,795

The composition of the government debt stock by instruments as of end June 2025 is depicted in Figure 01.



4.2 GOVERNMENT DEBT AS PERCENT OF GROSS DOMESTIC PRODUCT (GDP)



Over the past seven decades, Sri Lanka's total Government debt stock has increased sharply, with the debt-to-GDP ratio rising from 17 percent in 1950 to 114.2 percent in 2022.

Following the economic liberalization 1977, in the Government's reliance on foreign borrowings grew rapidly, pushing the foreign debt-to-GDP ratio above 30 percent, compared to an average of around 10 percent during 1950-1976. By the 1990s, Sri Lanka's external debt-to-GDP ratio had risen to around 50 percent.

Since early 2000s, the proportion of domestic debt within the total debt stock has gradually increased. The overall debt stock expanded substantially between 2010 and 2018, and consequently, by 2022, Sri Lanka's debt-to-GDP ratio reached its highest level in history.

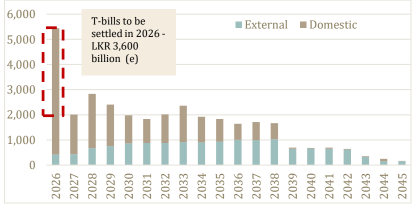
Reflecting the lingering effect of the debt restructuring and the ongoing revenue based fiscal consolidation under the Extended Fund Facility (EFF) program supported by the International Monetary Fund (IMF), the Debt to GDP ratio was reduced to 99.1 percent (gross basis) in 2024 and a further reduction is expected in 2025.

4.3 REDEMPTION PROFILE OF THE EXISTING GOVERNMENT DEBT

The redemption profile of the existing Government debt details breakdown of the maturity structure of the existing Government debt, typically showing when and how much of the debt will be paid back or redeem over the period of time.

Outstanding Treasury bills (T-bills) at the end of 2025 are estimated at LKR 3,600 billion and is scheduled for redemption in 2026 highlighting short-term refinancing risk as depicted in Figure 03. It can be mitigated through effective revenue and cash flow management. At the beginning of 2024 and 2025 also the T-bills stock was at LKR 4,092 billion and LKR 4,070 billion respectively and government has refinnaced those amounts.

Figure 03 - Redemption Profile of the Existing Government Debt as estimated for End 2025 - in billions of LKR



Source: Public Debt Management Office
External debt includes loans contracted in FX within Sri Lanka
Domestic debt represent debt contracted in LKR
e- Estimated

g with the Official Creditor Committee (OCC)
reducing the concentration of external debt anal Sovereign Bonds issued under the bond g triggers and coupon rates, contributing to a foreign exchange (FX) debt repayments are to commencement of capital repayment of thereafter until 2045.

On the external front, the external debt restructuring with the Official Creditor Committee (OCC) has resulted to evenly spread out future repayments, reducing the concentration of external debt redemptions in the near term. The new International Sovereign Bonds issued under the bond exchange follow an amortizing structure with varying triggers and coupon rates, contributing to a diversified debt portfolio. As shown in Figure 03, foreign exchange (FX) debt repayments are expected to rise gradually and peak in 2038, due to commencement of capital repayment of restructured external debt and will reduce gradually thereafter until 2045.

Separately, the domestic

redemption profile is

4.4 COST AND RISK EMBEDDED IN EXISTING DEBT PORTFOLIO

The cost and risk associated with the existing Government debt portfolio has been assessed through key risk and cost indicators.

Table 02: Cost and Risk Embedded in Existing Government Debt Portfolio- forecast of End of 2025

Risk Indicato	rs	External debt ¹	Domestic debt ²	Total debt
Amount (in LKR billions)		11,801	19,238	31,039
Amount (in L	Amount (in USD billions)		62.1	100.1
Nominal deb	Nominal debt as percent of GDP		60.1	97.0
PV as percen	t of GDP ³	34.2	60.1	94.4
Cost of debt ⁴	Interest payment as percent of GDP	1.3	6.9	8.2
	Interest Payment as percent of revenue	11.8	40.4	52.2
	Weighted Av. IR (percent)	3.4	11.5	8.5
Refinancing risk ⁴	ATM (years)	9.7	4.6	6.8
	Debt maturing in 1yr (percent of total)	2.9	26.1	16.2
	Debt maturing in 1yr (percent of GDP)	1.3	15.7	17.0
Interest rate risk ⁴	ATR (years)	7.9	4.4	5.9
	Debt refixing in 1yr (percent of total)	23.1	29.6	26.8
	Fixed rate debt including T-bills (percent of total)	78.7	96.1	88.7
	T-bills (percent of total)	0.0	18.7	10.7
FX risk	FX debt (percent of total debt)			37.8
	Short Term FX debt (percent of reserves)			0.0192

Source: Public Debt Management Office, Ministry of Finance, Planning and Economic Development

¹ External debt includes loans contracted domestically in FX

² Domestic debt includes LKR denominated debt contracted domestically

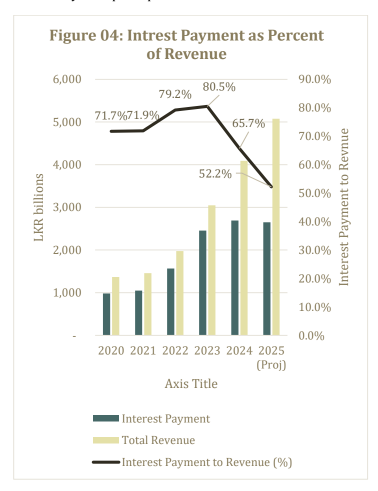
³ PV as percent of GDP is calculated based on projected debt service payments where discount rate of 5% is applied to those instruments on concessional or semi-concessional terms.

⁴ Cost-Risk indicators that use projected cash flows such as weighted average interest rate, refinancing and interest rate risks use projected exchange rate assumptions.

Cost of the debt portfolio is measured by interest payments as a percentage of GDP and as a percentage of revenue. Meanwhile, the risks in the debt portfolio are evaluated in terms of refinancing risk, interest rate risk, and exchange rate risk which have been elaborated below;

4.4.1. Interest Cost of the Government Debt Portfolio

Due to excess borrowings, including borrowings at commercial rates, the nominal interest payments have shown a significant increase from around LKR 980 billion in 2020 to a projected LKR 2,650 billion in 2025. This reflects growing debt servicing costs. The interest payments for external debt for 2025 includes USD 1,032 million (approximately LKR 312 billion) of which USD 794 million (approximately LKR 240 billion) has already been paid up to 30.09.2025.



Interest Payment-to-Revenue ratio remains around 70-81 percent between 2020 and 2023, indicating that a substantial portion of Government income was used for interest payments. After 2023, due to fiscal improvement through stronger revenue growth and the reduction of interest payments during the debt restructuring process, the ratio shows a downward trend, falling to about 52.2 percent by 2025 (projected). However, it is still representing more than half of Government revenue. This highlights the significant fiscal constraints experienced during both the precrisis and immediate post-crisis periods. However, with the positive effects of ongoing fiscal reforms, this burden is gradually easing, and the interest payment-to-revenue ratio is showing signs of improvement.

Source: Ministry of Finance Planning and Economic Development

4.4.2. Refinancing Risk

Out of the total debt portfolio, refinancing risk is highly concentrated in the domestic debt portfolio which consists of 12 percent of T-bills and 48 percent of T-bonds as end of September 2025. The shorter Average Time to Maturity (ATM) and the higher proportion of debt maturing within one year in the domestic segment present clear liquidity and rollover risks. In the post-crisis period, efforts have been made to extend

the maturity profile of domestic debt. Notably, in the second half of 2025, the market preference has shown a shift towards medium- to long-term Government securities, reflecting improving market confidence.

In contrast, the external debt portfolio appears prudently managed, with longer maturities and lower near-term obligations, largely due to maturity extensions achieved through the external debt restructuring process. The external debt restructuring with official creditors including, Official Creditor Committee and the China Exim Bank restructuring eases Sri Lanka's short-term debt burden by deferring payments until its economy recovers. Sri Lanka gains substantial debt relief on such debt service due, during the IMF programme period. Sri Lanka received capital grace periods until 2028, reduced interest rates, and progressive amortization with final repayments in 2043. From the restructuring of International Sovereign Bonds (ISBs), Sri Lanka achieved an extension of the average maturity profile of around 6 years.

4.4.3. Interest Rate Risk

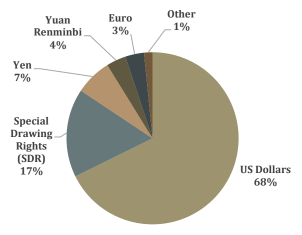
The domestic debt portfolio carries higher interest rate risk in comparison to the External debt portfolio, primarily due to its shorter Average Time to Refixing (ATR) and a larger share of debt requiring refixing within one year. This is largely driven by the high volume of Treasury bills (T-bills), which mature within a year. T-bills account for 10.7 percent of the total debt portfolio as forecasted to end 2025, contributing to both refinancing and interest rate risks. However, this exposure is partially mitigated by the substantial proportion of fixed-rate instruments in the domestic portfolio, which supports interest cost stability despite the short-term maturity structure.

In contrast, the external debt profile, although it includes a slightly higher share of floating-rate instruments amounting to 21.3 percent of external debt portfolio, benefits from a significantly longer ATR, reducing the frequency of refinancing or repricing needs. Going forward, maintaining a strategic focus on extending the ATR and prioritizing fixed-rate issuances will be critical to strengthening resilience against potential interest rate shocks.

4.4.4 Currency Risk

Structural FX risk is moderate, given the sizeable share of foreign currencydenominated debt (37.8 percent of total debt) as depicted in Table 02. Significant portion of the external debt portfolio is denominated in US Dollars, with smaller exposure to Japanese Yen, Chinese Yuan and Special Drawing Rights (SDRs). Prudent exchange rate management and hedging strategies where feasible are important to contain this risk. Continued efforts to manage the currency composition of debt, build reserves, and improve domestic debt market depth will further reduce FX-related vulnerabilities.

Figure 05: Composition of External Debt by Currency (Percent)



5. Debt Restructuring Programme and Its Impact on the Government Debt Sustainability

5.1 KEY ACHIEVEMENTS OF DEBT RESTRUCTURING PROCESS

1. Immediate Financial Relief and Debt Reduction

The restructuring provided a 41 percent reduction in the Net Present Value (NPV) of the country's restructured debt, which significantly eased the debt burden. This reduction created fiscal space, enabling the Government to reallocate funds toward critical recovery and reform initiatives.

The restructuring also capped Sri Lanka's debt service in foreign currencies at 4.5 percent of GDP annually from 2027 to 2032, providing vital relief and allowing the Government to better manage its fiscal obligations. This reduction is crucial for avoiding default and enabling investments in essential sectors like social services and infrastructure.

Sri Lanka's debt restructuring process has played a critical role in the country's effort to stabilize its economy after the crisis in 2022. The restructuring provided both immediate financial relief and long-term benefits, significantly altering the trajectory of the country's public debt and offering a pathway toward fiscal and economic stability.

2. Economic Stabilization and Fiscal Discipline

The debt restructuring was aligned with the IMF's Extended Fund Facility (EFF), which helped set clear targets for fiscal discipline. Key objectives include reducing the public debt stock to 95 percent of GDP by 2032 and keeping Gross Financing Needs (GFN) below 13 percent of GDP annually from 2027 to 2032.

The introduction of Macro-Linked Bonds (MLBs) and Governance-Linked Bonds (GLBs) further ensured flexibility in debt servicing and incentivized fiscal reforms. MLBs link debt payments to economic performance, while GLBs offer additional relief if fiscal and governance reforms are achieved.

3. Domestic Debt Relief and Financial System Stability

The Domestic Debt Operation (DDO) in 2023 played a critical role in relieving pressure on domestic financing without destabilizing the financial system. Key actions include;

 Redenomination of foreign currency-denominated bonds to local currency bonds with variable coupons, providing liquidity relief.

- Reprofiling of Treasury bonds held by Provident Funds, reducing interest payments and easing pressure on domestic financial institutions.
- Restructuring of short-term Treasury bills into longer-term instruments, providing additional fiscal flexibility.

These measures reduced domestic debt service by 1.2 percent of GDP annually between 2023-2027, averting a domestic financial crisis.

4. Improved External Debt Sustainability and Reserve Position

The restructuring reduced Sri Lanka's external debt service by USD 17 billion from 2023-2027, which was crucial for easing balance of payments pressures and improving foreign exchange reserves. The IMF debt sustainability target on maintaining the Foreign Exchange (FX) Debt Service at a cap of 4.5 percent of GDP annually from 2027-2032, will help to sustain the external debt services and reserve position of the country.

5. Upgrades of Sri Lanka Credit Ratings

Sri Lanka's credit ratings have seen significant upgrades in late 2024 and 2025, following the country's successful sovereign debt restructuring and the approval of an IMF Extended Fund Facility (EFF). These upgrades from Fitch Ratings, Moody's Investors Service, and S&P Global Ratings reflect the country's efforts to stabilize its economy, reduce default risk, and implement fiscal reforms after its 2022 sovereign default.

Factors Driving the Credit Rating Upgrades

Key Upgrades

- Fitch Ratings upgraded Sri Lanka's long term foreign currency issuer default rating from "Restricted Default (RD)" to "CCC+" in December 2024.
- Moody's Investor Service raised Sri Lanka's long term foreign currency issuer rating from "Ca" to "Caa1" with a stable outlook in December 2024.
- S&P Global Ratings upgraded Sri Lanka's long term foreign-currency rating from "Selective Default (SD)" to "CCC+ in September 2025.

IMF Support: The approval of a USD 2.9 billion IMF loan under the Extended Fund Facility (EFF) assisted stabilizing the country's macroeconomic condition. The IMF program included crucial structural reforms and fiscal targets to restore debt sustainability.

Economic Stabilization: Sri Lanka managed to stabilize its currency and reduce inflation after the restructuring. Improved foreign exchange reserves and fiscal reforms have helped restore a degree of macroeconomic stability.

Impact of the Credit Rating Upgrades

These upgrades reduce the risk of future defaults and signal positive approach towards accessing international markets. The upgrades reflect an improved debt management outlook, with debt-to-GDP ratios expected to decline gradually over the next decade and have positively impacted investor sentiment, boosting confidence in Sri Lanka's capacity to manage its debt and implement necessary reforms.

6. Baseline Macro Economic Assumptions

The feasibility of the Debt Management Strategy highly depends on a sound Macro-Economic Framework of the country that underpins projection of growth, inflation, interest rates, fiscal balances and exchange rates. Given the mutual interdependency between the Debt Management Strategy and the Macro Economic Framework, maintaining the consistency among both strategies is critical.

Therefore, the MTDS 2026-2030 has been developed align with Macro Fiscal Framework defined under the Medium Term Fiscal Framework 2026-2030 and Annual Budget forecasts for the year 2026. For the preparation of MTDS, it is assumed that the risk of the baseline macro-economic outlook and their potential impact on the Debt Management Strategy is constant throughout the strategic period. The exchange rate for the medium term was forecasted by using Purchase Power Parity Model, which takes the inflation forecast of USA and Sri Lanka in to account. SOFR rate was forecasted using the US treasury forecast and the interest rates for domestic T-bills and T-bonds was forecasted based on Average Weighted Prime Lending Rate (AWPR).

The Macro Fiscal Framework 2026-2030 has been developed align with the debt reduction and debt sustainability objectives defined under the Public Financial Management Act No. 44 of 2024. These targets are aligned with the debt sustainability targets given under IMF-EFF agreement.

- 1. Reducing the ratio of public debt to GDP to below 95 percent by 2032,
- 2. Maintaining the central Government's annual gross financing needs below 13 percent of GDP, on average, in 2027-32,
- Maintaining the central Government's annual debt service in foreign currency below
 4.5 percent of GDP in every year in 2027-32

In the macroeconomic context, the decreasing trend of the gross public debt to GDP ratio will allow the Government to give greater emphasis to the reduction of financing costs. As a combined outcome of ongoing fiscal reforms and the Debt Management Strategy, which focuses on securing financing from cost-effective sources while maintaining a prudent level of risk, the Government intends to realize the debt sustainability targets.

7. Medium Term Debt Management Strategy for 2026-2030 (MTDS 2026-2030)

The strategic framework for Public Debt Management in Sri Lanka is formulated based on the explicit risk tolerance and cost objectives of the Government debt portfolio. It incorporates measures aimed at deepening the domestic debt market and re-entering to the external financial market and is underpinned by medium-term macroeconomic projections, ensuring consistency with fiscal and monetary policy objectives.

7.1 DEBT MANAGEMENT TARGETS AT THE END OF 2030

Table 3: DEBT MANAGEMENT TARGETS AT THE END OF 2030

Existing Level (End 2025)	Target Level (End 2030)	Tolerance
4.6 Yrs	6 Yrs	1+/-
6.8 Yrs	8 Yrs	
10.7%	5%	1+/-
26.8%	22%	1+/-
17.0%	10%	2+/-
52.2%	35%	5+-
	(End 2025) 4.6 Yrs 6.8 Yrs 10.7% 26.8%	(End 2025) (End 2030) 4.6 Yrs 6 Yrs 6.8 Yrs 8 Yrs 10.7% 5% 26.8% 22% 17.0% 10%

Source: Public Debt Management Office

Accordingly, four alternative financing strategies were tested, each with different borrowing compositions, to ensure an optimal trade-off between cost and risk. These strategies considered the availability, cost, and risk associated with each potential financing source. Key factors taken into account included the high reliance on T-bills in the domestic debt portfolio, the narrow maturity profile of domestic debt, the availability of concessional external financing, the potential to re-enter international financial markets, and the preference for issuing FX-denominated domestic debt securities. These considerations guided the selection of the optimal financing strategy for the period 2026–2030.

7.2 FINANCING STRATEGY FOR 2026-2030

Financing strategy for 2026–2030 provides strategic guidelines for borrowing over the medium term, aimed at achieving the debt management targets outlined in Table 2. The key strategic directions are as follows:

- a. **Borrowing Composition:** Maintain a borrowing composition of 90 percent from domestic sources for 2026. Thereafter, decrease the domestic borrowing by 5 percent, with an intension to prudently balance the domestic and external borrowing composition to strategically prepare for the external debt service obligations in post 2028.
- b. External Financing Strategy: Maximize low-cost concessional financing from bilateral and multilateral sources. Simultaneously, explore alternative low-cost financing opportunities available with official lenders, international financial institutions, and the international sovereign bond market.
- c. Domestic Market Strategy: On the domestic front, aim to manage refinancing risk by gradually reducing reliance on T-bills. This will be supported by the planned issuance of fixed-rate Treasury bonds with maturities of 3, 5, 8, 10, 12, and 15 years, to extend the average maturity and smooth the redemption profile. In addition, a limited issuance of FX-denominated bonds in the domestic market is being considered, to attract domestic investors with FX liquidity into the Government securities market.

For the effective functioning of the MTDS, the Public Debt Management Office focuses on;

- I. Developing the Government domestic bond market, by widening the investor base and seeking the possibility of developing the retail market for Government debt securities. A comprehensive analysis of the primary dealer system and domestic debt market will be conducted and appropriate measures will be undertaken accordingly.
- II. Road mapping to re-enter to international sovereign bond market. The maturity structure of the newly issued International Sovereign Bonds denominated in US dollars, under the debt restructuring process, reflects significant redemptions starting from 2028. Accordingly, it is essential to initiate preparatory measures well in advance to re-enter in to the international sovereign bond market. While strong macroeconomic fundamentals and a favorable credit rating remain key prerequisites, enhancing investor relations and improving debt transparency will be equally critical. These preparatory actions will be proactively undertaken to ensure a smooth refinancing process.

- III. Undertaking liability management operations to proactively manage the structure and the risk profile of the existing Government debt portfolio. Liability management activities are expected to be undertaken for the purpose of managing the refinancing risk of the existing debt portfolio, developing the domestic debt market, potentially lowering the debt servicing cost. In addition, initiatives will be taken to carry out liability management operations for the external debt portfolio such as currency SWAPs with the primary objective to reduce the currency risk of the debt portfolio.
- IV. **Ensuring the governance and transparency of debt management** thorough refining and expanding the public debt publications and engagement strategy. This includes the release of the Annual Report, which will provide comprehensive insights into the management of public debt. In addition, existing publications, such as the Quarterly Debt Bulletin and Semi- annual Debt Data Report, will be upgraded in terms of both quality and coverage, ensuring more detailed and timely information for stakeholders.

A dedicated website for the Public Debt Management Office will also be established to centralize information, improve user access, and facilitate more interactive communication with the public and market participants. Furthermore, the Annual Borrowing Plan (ABP) will outline the Government's financing strategy for the coming year. This plan will be developed in alignment with the guidelines of the MTDS 2026-2030, ensuring that the Government's borrowing approach is consistent with long-term fiscal goals. The Domestic Debt Securities Auction Calendar will be aligned with the ABP and published on a rolling quarterly basis. This will ensure the market is consistently updated, with a three-month advance notice prior to any specific debt issuance.

V. Strategically utilizing the cash reserves to ensure financial stability, lower borrowing costs, and mitigate refinancing and interest rate risk. The cash buffer will be prudently deployed to repay maturing debt instruments, such as Treasury bills or short-term bonds, without incurring new debt or rolling over debt at potentially higher interest rates. The optimum level of Cash Buffer will be determined in due consideration for debt service obligations (liquidity risk), volatility in revenues or market access (shock absorption) and Contingency for emergencies, aiming to hold enough cash to cover short-term obligations while avoiding excessive idle funds. The PDMO will regulate utilization of cash buffer in a structured manner to mitigate interest rate and refinancing risks, ensuring a systematic approach and avoiding ad hoc practices.

7.3 IMPLEMENTATION PLAN OF THE MTDS 2026-2030

The MTDS 2026–2030 will be implemented by the Public Debt Management Office (PDMO) in close coordination with key stakeholders, including fiscal, monetary, policy makers. The detailed implementation plan for the MTDS 2026-2030 will be outlined in the Annual Borrowing Plan for 2026 (ABP-2026), which serves as the operational framework for the Government's borrowing strategy.

In preparing the ABP-2026, the PDMO will work closely with monetary policymakers and the cash managers of the Government to ensure alignment and facilitate seamless execution of the MTDS 2026-2030. This collaborative approach will enhance the coherence of debt management operations with overall fiscal and monetary policy, fostering a well-integrated approach.

The PDMO will conduct regular periodic reviews of the MTDS 2026-2030 to assess its progress and effectiveness. These reviews will be presented to the Public Debt Coordinating Committee, ensuring transparent oversight and ongoing alignment with national debt management objectives. If deviations from the planned strategy are identified, the PDMO will take proactive corrective measures to address any challenges and ensure that the targets of the MTDS 2026-2030 are met in a timely and efficient manner.

7.4 LIMITATIONS AND CHALLENGES

While the preparation of the MTDS 2026–2030 provides a robust framework for guiding public debt management over the medium term, several limitations and challenges may affect both achieving the set targets and the effective implementation of the strategy. Key limitations and challenges of MTDS 2026-2030 are;

I. Availability, coverage, and reliability of debt data used in preparation of the MTDS 2026-2030. In the preparation of MTDS 2026-2030 only the government debt data has been captured. Through the acquisition of Commonwealth Meridian Debt Management System by the PDMO, current limitations of not having a single system will be addressed and it will provide a single debt database for all domestic and external debt data.

- II. Exchange rate volatility and interest rate fluctuations introduce additional risks to external debt portfolios, which may be difficult to fully hedge or predict.
- III. The baseline macroeconomic projections and assumptions used in the preparation of MTDS 2026-2030 may change over time. Uncertainties regarding economic growth, inflation, fiscal deficits, interest rates, and exchange rates can significantly influence the actual outcomes.
- IV. Since the domestic debt market has not been developed to the optimum level, the domestic market remains shallow, with limited investor diversification and short maturities, restricting the government's ability to extend the yield curve or refinance maturing debt at low cost. External financing options are influenced by access to concessional resources and international market conditions, which may limit flexibility in borrowing choices.
- V. Coordination gaps among key stakeholders such as departments of the Ministry of Finance, Planning and Economic Development, Central Bank of Sri Lanka, and line ministries, may lead to inconsistencies among key strategic approaches related to debt management, fiscal, and monetary policies.

8. Conclusion

The MTDS 2026–2030 represents a comprehensive and forward-looking approach to managing Sri Lanka's government debt. By focusing on minimizing risks such as refinancing and interest rate exposure, the strategy aims to achieve long-term debt sustainability while reducing borrowing costs. A key element of the strategy is the continued emphasis on domestic market-oriented financing, with a planned decrease in reliance on short term T-bills over the time.

The MTDS 2026-2030 seeks to improve debt sustainability by reducing short-term debt, extending debt maturities, and lowering the interest payment-to-revenue ratio, which will enhance fiscal flexibility and reduce the burden of debt servicing.

To ensure the successful implementation of the MTDS 2026–2030, the PDMO will focus on expanding the domestic investor base, improving debt transparency, and enhancing governance in debt management. These efforts will strengthen investor confidence, supporting a more stable and sustainable debt management environment.

The MTDS 2026–2030 provides a robust framework for managing Sri Lanka's Government debt, supporting fiscal stability and resilience in the face of both domestic and global economic challenges. Its successful implementation of MTDS 2026-2030 will contribute significantly to prudently manage the Government debt portfolio, ensuring the debt sustainability of Sri Lanka.