# Program Information Document (PID)

Concept Stage | Date Prepared/Updated: 07-Mar-2022 | Report No: PIDC33856



# **BASIC INFORMATION**

## A. Basic Project Data

Country	Project ID	Project Name	Parent Project ID (if any)
Brazil	P178729	Rio de Janeiro Adjustment and Sustainable Development Policy Loan (P178729)	
Region	Estimated Board Date	Practice Area (Lead)	Financing Instrument
LATIN AMERICA AND CARIBBEAN	May 24, 2022	Macroeconomics, Trade and Investment	Development Policy Financing
Borrower(s)	Implementing Agency		
Municipality of Rio de Janeiro	Secretaria Municipal de Faz	zenda e Planejamento	

# **Proposed Development Objective(s)**

The Program Development Objective of this programmatic series is to support the Municipality of Rio de Janeiro in: (i) strengthening fiscal management to achieve medium-term fiscal sustainability; and (ii) accelerating the transition towards a low-carbon, resilient and inclusive urban development.

Financing (in US\$, Millions)

**SUMMARY** 

**Total Financing** 

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DETAILS	
Total World Bank Group Financing	150.00
World Bank Lending	150.00

Decision

The review did authorize the preparation to continue

#### **B. Introduction and Context**

**Country Context** 

150.00

The COVID-19 pandemic worsened Rio's public finances, further crippling the municipality's ability to promote investments in favor of its environmental, social and economic goals, including low-carbon, resilient and inclusive urban development. The municipality of Rio de Janeiro (MRJ) fell into fiscal distress prior to the pandemic due to rapidly growing personnel spending, stagnant revenues, and high debt service costs. Furthermore, Rio de Janeiro has an important contribution to Brazil's carbon footprint through its transport sector, which is central to its climate mitigation agenda. Yet, the sustainability of the Rio transport system has been challenged by a failing public transport network, preventing investment in green public transport vehicles and contributing to a steady loss of ridership since 2015, especially among women and lower income households. Finally, though the city has been a leader in the climate agenda in Brazil in the last four decades, it also faces significant adaptation needs since the city is imperiled by sea level rises, landslides, heat waves, and floods. Against this backdrop, the proposed Rio de Janeiro Adjustment and Sustainable Development Policy Loan (ASD-DPL) series will support the Government's efforts to advance a sub-set of reforms to strengthen fiscal management to achieve medium-term fiscal sustainability and support the transition towards low-carbon, resilient and inclusive urban development.

Despite some fiscal relief in 2021 related to higher tax collections, structural challenges persist and require substantive reforms to tame spending growth. In 2021, the fiscal concerns reemerged once the extraordinary federal assistance ended, and debt repayments were reinstated. Part of these challenges was offset by an estimated increase of 14 percent in the tax revenues caused resulting from the higher economic activity and inflation. However, as Rio de Janeiro is very dependent on its service sector, and in particular the tourism sector, the long-lasting effects of the pandemic are also weakening the revenue side. In particular, the economic rebound on services is being heterogeneous, and subsectors that are more dependent on face-to-face interactions, such as tourism and restaurants, are taking longer to return to prepandemic levels. These conditions on the revenue side, along with the fiscal difficulties experienced on the spending side before the pandemic, motivated the municipality to pursue a fiscal adjustment path by adhering to the Federal Government Fiscal Equilibrium Plan (PEF), a federal program that supports Subnational Governments in re-establishing fiscal sustainability.a

Overall Brazil's macroeconomic policy framework is deemed adequate for this proposed operation. Brazil successfully mitigated the impact of the pandemic on the poor and achieved high vaccination rates by the end of 2021. These efforts increased fiscal pressures and raised debt, including a further risk of additional demand for social transfers in 2022 as growth slows and the electoral cycle advances. Public debt and rollover pressures are expected to remain high in the next few years, with debt payments within one year projected to stay above 30 percent of GDP. As the economy recovered from the 2020 recession, fiscal adjustment efforts resumed in 2021 and 2022 despite the high costs of the pandemic response (the 2022 approved included an increase in social transfers in 2022). The authorities have reiterated their commitment to observing the federal spending cap (anchor for the fiscal framework). Compliance with the spending cap will be supported by the constitutional pension reform adopted in 2019, a civil service pay freeze, and tight control of discretionary spending, including at the sub-national level. Also, the Central Bank independence law was approved in February 2021., The recently approved financial sector reforms helped to boost competition in the financial markets, financial inclusion and market access. The labor market reform enacted in 2017 and recent reforms approved in 2020 and 2021 have supported market entry and private sector participation in key infrastructure sectors (water and sanitation, telecom, energy). In the medium-term, additional fiscal and structural reforms would be needed to boost potential GDP growth.

Relationship to CPF

The proposed DPF is fully aligned with the World Bank Group's Country Partnership Framework (CPF) for the period FY2018–23. The World Bank Group FY18-23 CPF for Brazil (Report no. 113259-BR, discussed by the Executive Directors on July 13, 2017) was prepared against the backdrop of the deep 2014-16 economic recession that led to a fiscal crisis and increased unemployment and poverty levels. The main premise of the CPF was the need to revisit the country's growth model to improve its sustainability and inclusiveness. The CPF is built on three pillars: (i) fiscal consolidation and government effectiveness; (ii) private sector investment and productivity; and (iii) equitable and sustainable development. In line with the CPF, this proposed operation is part of a series of subnational DPFs to support fiscal adjustment and sustainable low-carbon and climate-resilient development in subnational entities.<sup>2</sup> The first pillar is aligned with Focus Area 1, Fiscal consolidation and government effectiveness, and Objectives 1.1 (Strengthening Fiscal Management) and 1.2 (Increase fiscal sustainability and fairness of pension system) of the CPF by: (i) supporting the adherence to the PEF, and an incentive mechanism for subnational borrowers to address their structural fiscal challenges early on, thus reducing the risk of their finances becoming unsustainable; and (ii) supporting reforms to make the pension system more sustainable, including increasing contribution rates for to active civil servants and pensioners with pensions above the INSS ceiling. The second pillar is aligned with Focus Area 2, and Objective 2.3 (Mobilize greater investment in infrastructure to improve services) by: (i) focusing on the digitalization of the mobility sector; and (ii) supporting the mobilization of greater investment in infrastructure to improve services. Pillar 2 is also aligned with Focus Area 3, Inclusive and sustainable development, and Objective 3.1 (Support the achievement of Brazil's NDC with a particular focus on land use), and Objective 3.2 (Provide more inclusive and sustainable urban services) by: (i) revamping the BRT system; (ii) supporting the implementation of a Low Emission District in the city center to decrease GHG emissions; and (ii) supporting the achievement of the municipality's and the country's NDCs on reducing CO2 emissions.

#### C. Proposed Development Objective(s)

The Program Development Objective of this programmatic series is to back the Municipality of Rio de Janeiro in: (i) strengthening fiscal management to achieve medium-term fiscal sustainability; and (ii) supporting the transition towards a low-carbon, resilient and inclusive development.

**Key Results** 

This operation is expected to contribute to strengthen Rio's fiscal management to achieve medium-term fiscal sustainability and support its transition towards a low-carbon, resilient and inclusive development. The fiscal reforms supported in this series are expected to curb recurrent expenditure growth, strengthen tax revenues, and improve the accountability of the government. The resulting increase of the municipalities's operating balance will allow it to reduce its debt payments, reduce arrears, and provide space to create fiscal incentives to encourage investments in climate adaptation and mitigation. Furthermore, the package of fiscal reforms will also allow the municipality to regain access to borrowing with support from federal government guarantees to promote investments in favor of environmental, social, and economic goals. Reforms in this series are expected to steer Rio in improving public and non-motorized transport to avoid the migration of riders to higher-emitting transport modes, strengthen the municipality's cross-sectoral strategy to reduce GHG emissions, and foster mitigation and adaptation to climate change, therefore fostering urban

<sup>&</sup>lt;sup>1</sup> The CPF was endorsed by the World Bank's Board of Executive Directors on July 13, 2017 (Report no. 113259-BR).

<sup>&</sup>lt;sup>2</sup> The proposed operation is the fourth under this framework, following the Mato Grosso Fiscal Adjustment DPF (P164588), the First Amazonas Fiscal and Environmental Sustainability Programmatic DPF (P172455) and the ongoing State of Goias Sustainable Recovery DPF (P177632). The proposed activities are fully aligned with the Brazil CPF.

development. Finally, transport reforms are expected to incentivize women's ridership in the public transport system, contributing to closing gender gaps and a more inclusive transport sector.

#### **D. Concept Description**

This DPF supports the municipality's adhesion to the program the Fiscal Equilibrium Plan (PEF), a federal program that aims to recover fiscal sustainability in the short run. The adhesion of the municipality of Rio de Janeiro in the PEF has clear incentives to comply with the agreed targets, as the municipality is currently CAPAG C under the subnational credit worthiness scoring system (CAPAG), and failure to comply with the PEF targets would prevent them from obtaining the guarantees under the program, and from participating into the COFIEX for new federally guaranteed credit operations. To meet all the committed fiscal targets in the program, this DPF is also supporting complementary measures including: (i) legislation to adopt a new fiscal regime, which determines fiscal adjustment measures at both revenues and expenditure side to strengthen the fiscal framework in the long term; (ii) a legislative tax reform on the tax on services (ISS) that improves the business environment and increases revenue collection; and (iii) a legislative pension reform that will increase pension revenues. The second operation builds on the achievement of the first one. In particular, it proposes to deepen the pension reforms of the first operation with measures to strengthen pension record management and audits. It also supports a set of reforms to improve fiscal accountability through the adoption of the international public sector accounting standards (IPSAS) and strengthening the internal audit capabilities. Finally, it proposed the introduction of a tax incentive to firms that achieve mitigation outcomes and participate in carbon markets through the Rio Green Stock Exchange, thus using fiscal space opened through pillar one's adjustment to introduce green fiscal policy measures.

This municipality expects to shift to a low-carbon and more inclusive urban development through more sustainable mobility and strategies to mitigate and adapt to climate change. The Municipality of Rio de Janeiro acknowledges the need to advance in greening the transport system, the highest emitting sector of greenhouse gases in the city, and its vulnerability to climate change shocks. To address these challenges, the city is introducing reforms to increase the reliance on sustainable mobility modes and reduce GHG emissions, along with a broad strategy to improve building energy efficiency, waste management, green and resilient infrastructure, and disaster risk management solutions to strengthen its climate resilience. Actions in this pillar support: (i) critical legislation to improve the operational efficiency, multimodal integration, and safety for women in the BRT system to attract passengers to public transport; (ii) measures to promote low-carbon transport through regulations that expand the cycling network and make the urban environment more conducive to walking and cycling; (iii) the approval of legislation that promotes climate mitigation and adaptation practices in urban mobility, energy, green infrastructure, and waste management in a Low Emission District; and (iv) the adoption of a municipal sustainable development and climate action plan, including risk prevention and preparedness measures such as the development of contingency plans for coastal management and extreme heat events. To deepen these actions, the second operation will support a more competitive and low-carbon transport sector market, through enacting regulations that separate bus operations from the fleet provision, hence supporting climate mitigation. It will also support the enactment of the legal framework adopting the Municipal Cycleway Plan with commitments, responsibilities, and an accountability structure to further expand low-carbon mobility in the city and connect low-income areas, and regulations to strengthen the green transformation of the Low Emission District, by establishing a governance structure across secretaries and a monitoring and evaluation system of local GHG emissions. Finally, the second operation will continue supporting reduction of GHG emissions by unifying the currently fragmented municipal vehicle fleet into a single shared car-pooling system for all the secretaries, including e-vehicles, and introduce mechanisms to green the Government's energy consumption matrix and promote the clean energy free market.

#### E. Poverty and Social Impacts, and Environmental, Forests, and Other Natural Resource Aspects

Poverty and Social Impacts

Reforms implemented by the municipality and supported by this DPF have the potential for positive equity and social impacts. Policy changes included in the first pillar – under the umbrella of the Fiscal Equilibrium Plan – are expected to allow the municipality to regain its fiscal long-term fiscal sustainability, while: (i) creating fiscal space to finance investment projects, including g social, environmental, and economic priorities; (ii) and regaining access to borrowing with support from federal government guarantees to promote investments in favor of its environmental, social and economic goals. As a result, they are expected to have positive indirect poverty and social impacts. Meanwhile, policy changes included in the second pillar may have positive poverty and social impacts as they are expected to contribute to generate more jobs in the city, promote entrepreneurship, increase access of dwellers of poor neighborhoods to safer transport modals and reduce the city's exposure and vulnerability to disaster risks exacerbated by climate change.

Environmental, Forests, and Other Natural Resource Aspects

The prior actions included in the DPF are likely to result in positive effects on the environment with significant emission reduction measures. Pillar one contains (strengthening fiscal management) reforms that are not likely to cause direct negative impacts on the environment. On the contrary, the pillar encompasses prior actions which are likely to have significant positive effects on the environment, all linked to the goal of promoting green growth and reducing CO2 emissions. The policy changes supported under the second pillar (Supporting the transition towards a low-carbon and more inclusive development) are expected to support the reduction of emissions by strengthening the BRT public transport system, improving multi-modal integration, implementing a Low Emission District in the city center, and adopting the Sustainable Development and Climate Action Plan.

#### **CONTACT POINT**

#### **World Bank**

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#### **Borrower/Client/Recipient**

Municipality of Rio de Janeiro

## **Implementing Agencies**

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# FOR MORE INFORMATION CONTACT

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# **APPROVAL**

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# **Approved By**

Country Director: Paloma Anos Casero 20-Mar-2022
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