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J.P. MORGAN DEVELOPMENT IMPACT ASSESSMENT: REPUBLIC OF COSTA RICA

Executive Summary

The Republic of Costa Rica (the "Republic" or "Costa Rica") issued U.S.\$1,500,000,000 6.550% Senior Unsecured Notes (the "Issuance") on March 27th, 2023, with J.P. Morgan acting as Joint Bookrunner and Development Finance Structuring Agent. The Republic expects to use the net proceeds from the Issuance and sale of the Notes to satisfy its approved budgetary needs, including the refinancing of domestic and external indebtedness of Costa Rica. The Issuance is expected to support numerous development outputs and outcomes included in the Offering Circular of the Issuance and consistent with four of the sustainable development plans of the Republic. The J.P. Morgan Development Finance Institution ("JPM DFI") has applied the JPM DFI methodology (the "Methodology") to the Issuance as of April 13, 2023 and assessed the Issuance to have an anticipated development intensity of **High** with contributions to the **United Nations Sustainable Development Goals (UN SDGs) 1, 3, 4, 7, 8, 9,** and 13.

reations Sustainable Development Goals (Cry SDGs) 1, 3, 4, 7, 6, 9, and 13.					
	Sector Filter	✓	The Issuance is expected to support sectors permitted by the Methodology.		
	Geography Filter	✓	The issuer is the Republic of Costa Rica, a country eligible to borrow from the World Bank.		
\$	Product Filter	✓	The Issuance enables the Republic to raise new capital		
SUSTAINABLE DEVELOPMENT GOALS	SDG Alignment	1, 3, 4, 7, 8, 9, and 13	The Issuance is expected to advance the SDGs associated with no poverty, good health and well-being, quality education, clean energy, decent work, resilient infrastructure and climate action.		
	Development Gap Assessment	Moderate	The assessment of relevant development indicator (see Section 5.a for full analysis) suggests the Republi has a Moderate gap relative to other developin countries in sectors relevant to the Issuance.		
	Investment Contribution	High	The Issuance is anticipated to support the following areas of sustainable development in Costa Rica: climate change adaptation, social development including healthcare and poverty, economic development, and advancement of education.		
	Development Intensity Assessment	High	The combination of the development gap assessment and the investment contribution assessment yields an overall development intensity assessment of High .		
	Annual Reporting	√	The Republic has committed to report on the development outputs and outcomes noted in this Issuance on an annual basis (<i>see Appendix A</i>).		

¹ Source: The Republic of Costa Rica's U.S.\$1,500,000,000 6.550% Notes due 2034. The date of this Offering Circular is March 27, 2023.

Introduction

Costa Rica is a middle-income country in Central America with a population of over five million people. It has a stable political environment and a strong commitment to democracy and human rights. The country has made progress in social and economic development in recent decades with a high Human Development Index (HDI) ranking and low levels of poverty and inequality compared to other countries in Latin America. At the same time, Costa Rica still faces challenges related to environmental resilience, infrastructure, and economic diversification. The current development priorities of Costa Rica include promoting sustainable economic growth, reducing poverty and inequality, strengthening social services, and enhancing environmental protection and resilience.

To address these challenges, Costa Rica has published four comprehensive national development plans, which focus on addressing areas of development where there are gaps.

The "Plan Nacional de Desarrollo e Inversión Pública 2023-2026" ("PNDIP") outlines the government's priorities in 13 sectors, including environment and energy, social inclusion and welfare, science and technology, education, culture, public finance, regional development, agriculture, healthcare, public safety and justice, transportation, international cooperation, and housing.

The second document is the "Plan Nacional de Descarbonizacion 2018-2050" ("PND"), Costa Rica's plan to achieve net-zero greenhouse gas emissions by 2050. The PND sets out a roadmap for transforming the country into a decarbonized and climate resilient society and encompasses all sectors of the economy. The PND includes a series of specific measurements and targets to be implemented in each sector and is based on ten focus areas to minimize greenhouse gas emissions.² In September 2019, Costa Rica was awarded the UN "Champions of the Earth" award in recognition of its environmental protection policies and its commitment to the implementation of programs to reduce greenhouse gas emissions and combat climate change.

The "Plan Nacional de Adaptación al Cambio Climático 2022-2026" ("PNACC") aims to address the impacts of climate change across six sectors: water resources, agriculture, biodiversity, health, infrastructure, and coastal zones. The PNACC recognizes that these sectors are already being affected by climate change and thus the PNACC aims to support the resilience of vulnerable communities and ecosystems to climate-related risks, and to reduce the social, economic, and environmental costs of climate change.

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² The ten focus areas are: (i) development of a mobility system based on safe, efficient and renewable public transport and active mobility schemes; (ii) transformation of the fleet of light vehicles to zero emissions, powered by renewable energy; (iii) zero emission freight and transportation logistics; (iv) consolidate the national electricity system with the capacity, flexibility, intelligence, and resilience necessary to supply and manage renewable energy at a competitive cost; (v) development of buildings for various uses (commercial, residential, institutional) under high-efficiency standards and low-emission processes; (vi) transformation of the industrial sector through processes and technologies that use energy from renewable or other sources, efficient and sustainable with low and zero emissions; (vii) development of a comprehensive waste management system based on separation, reuse, revaluation and final disposal with maximum efficiency and low greenhouse gas emissions; (viii) promotion of efficient agri-food systems that generate export goods and low-carbon local consumption; (ix) consolidation of the ecocompetitive livestock model based on productive efficiency and reduction of greenhouse gases; and (x) management of the rural, urban and coastal territory based on solutions based on nature.

Finally, the "Política Nacional de Gestión del Riesgo 2016-2030" ("PNGR") outlines the Republic's plans to manage disaster risk across all sectors and populations in Costa Rica. Within these four national development plans, the Republic has identified nine metrics that it has committed to report on annually to track their progress in addressing their respective development gaps (*see Appendix A*). However, the Issuance may support development outputs and outcomes consistent with the four national plans as the Issuance is allowing the Republic to raise new funds.

The JPM DFI used its five-step Methodology³ to assess the anticipated development impact of the Issuance as follows:

1. Sector Filter

The focus areas supported by the Issuance are expected to target sectors permitted by the Methodology.

2. Geography Filter

The Issuer is the Republic of Costa Rica, a country eligible to borrow from the World Bank under the IBRD program.

3. Product Filter

The Issuance provides the Republic the fiscal space to pursue key development objectives in line with their public national development plans.

4. Alignment with the UN SDGs

The Issuance's anticipated development impact is expected to align with UN SDGs 1, 3, 4, 7, 8, 9, and 13. This is based on identifying the UN SDG indicators corresponding to the development outputs and outcomes set forth by the Costa Rica as well as the UN SDG targets aligned with those indicators as shown below.

Alignment with the UN SDGs					
Anticipated Development Outputs	UN SDG indicators	UN SDG Targets	UN SDGs		
■ Provide money transfers to households in extreme poverty	1.1.1: Proportion of the population living below the international poverty line by sex, age, employment status and geographical location	1.1: By 2030, eradicate extreme poverty for all people everywhere, currently measured as people living on less than \$1.25 a day	1 NO POVERTY		

³ Full methodology available at http://www.jpmorgan.com/dfi/methodology.

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Alignment with the UN SDGs					
Anticipated Development Outputs	UN SDG indicators	UN SDG Targets	UN SDGs		
Reduce average wait time for ambulatory surgery in public hospitals	3.8.1: Coverage of essential health services	3.8: Achieve universal health coverage, including financial risk protection, access to quality essential health-care services and access to safe, effective, quality and affordable essential medicines and vaccines for all	3 GOOD HEALTH AND WELL-BEING		
 Support infrastructure projects with a focus on educational and civic centers 	4.a.1: Proportion of schools offering basic services, by type of service	4.a: Build and upgrade education facilities that are child, disability and gender sensitive and provide safe, non-violent, inclusive and effective learning environments for all	4 QUALITY EDUCATION		
■ Increase renewable energy utilization in the country	7.2.1: Renewable energy share in the total final energy consumption	7.2: By 2030, increase substantially the share of renewable energy in the global energy mix	7 AFFORDABLE AND CLEAN ENERGY		
Reduce overall energy intensity in the country	7.3.1: Energy intensity measured in terms of primary energy and GDP	7.3: By 2030, double the global rate of improvement in energy efficiency			

Alignment with the UN SDGs					
Anticipated Development Outputs	UN SDG indicators	UN SDG Targets	UN SDGs		
■ Support individuals in state-sponsored entrepreneurship programs	8.3.1: Proportion of informal employment in total employment, by sector and sex	8.3: Promote development- oriented policies that support productive activities, decent job creation, entrepreneurship, creativity and innovation, and encourage the formalization and growth of micro-, small- and medium-sized enterprises, including through access to financial services	8 DECENT WORK AND ECONOMIC GROWTH		
■ Increase number of households with access to internet	9.c.1: Proportion of population covered by a mobile network, by technology	9.c: Significantly increase access to information and communications technology and strive to provide universal and affordable access to the Internet in least developed countries by 2030	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE		
 Mitigate CO2 emission from agricultural production 	13.2.2: Total greenhouse gas emissions per year	13.2: Integrate climate change measures into national policies, strategies and planning	13 CLIMATE ACTION		

5. Development Intensity Assessment

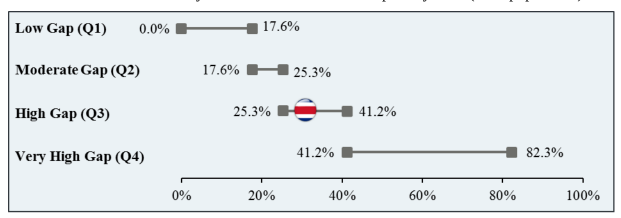
The JPM DFI assesses two dimensions to evaluate the development intensity of a transaction. The first dimension, the *Development Gap Assessment*, evaluates the magnitude of the development gaps of the country that will be supported by the Issuance. The second dimension, the *Investment Contribution Assessment*, evaluates the Issuance's ability to address sector gaps, assesses its

impact on cross-cutting criteria, ⁴ and evaluates its contribution to market development. ⁵ The intersection of these two dimensions provides the overall *Development Intensity Assessment*.

5.a. Development Gap Assessment⁶

To assess the development gaps to meet the UN SDGs, Costa Rica's metrics for in-scope sector indicators were compared to those of other countries eligible to borrow from the World Bank. The charts below show how Costa Rica measures against this peer group on the following SDGs indicators aligned to the Issuance.

SDG Indicator 1.1.1: Poverty headcount ratio at national poverty lines (% of population)⁷



Per the chart above, 30.0% of the population in Costa Rica was living below the national poverty level as of 2020. This statistic falls in the third quartile of the distribution of other developing countries, indicating that the development gap for SDG Indicator 1.1.1 is <u>High</u>.

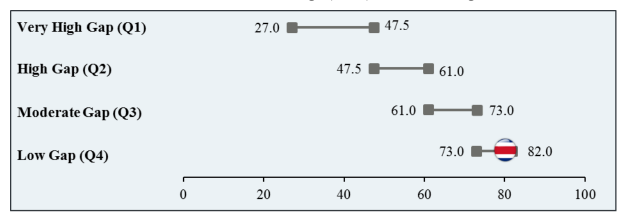
⁴ Cross-cutting criteria are transaction aspects that will be considered regardless of sector, including the impact on environmental sustainability, job creation, gender and diversity, and corporate / institutional governance.

⁵ Market development may occur through: (i) demonstration effects; (ii) supply chain effects; (iii) knowledge development; (iv) adherence to global standards; (v) improving market connectivity; (vi) increasing market competitiveness; (vii) bolstering international trade and investment; and (viii) financial innovation & complexity.

⁶ The JPM DFI leverages only the indicators that are available in the World Bank's World Development Indicators, the UN SDGs Indicators Database and / or other authoritative third-party sources. The most recent statistics available have been used for the assessment. Country data has been updated since Costa Rica published its Offering Circular on March 27, 2023. Updated data has been included in this analysis and may slightly differ from what was reported in the Offering Circular.

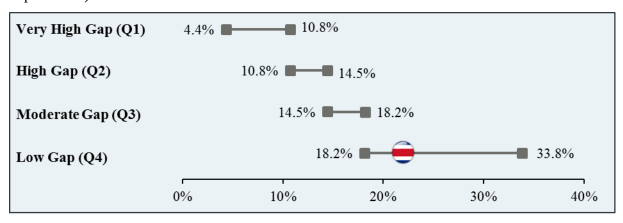
⁷ Source: World Bank, Poverty and Inequality Platform. Data are compiled from official government sources or are computed by World Bank staff using national (i.e., country–specific) poverty lines. World Bank Database - <u>Poverty headcount ratio at national poverty lines (% of population)</u> (n=113) as of June 29, 2023.

SDG Indicator 3.8.1: Universal health coverage (UHC) service coverage index⁸



Per the chart above, Costa Rica received an **81.0** on the UHC service coverage index in 2021. This statistic falls in the fourth quartile of the distribution of other developing countries, indicating that the development gap for **SDG Indicator 3.8.1** is <u>Low</u>.

SDG Indicator 4.a.1: Government expenditure on education, total (% of government expenditure)⁹

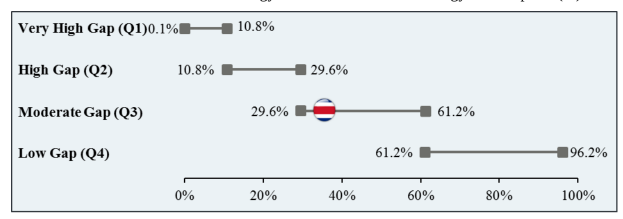


Per the chart above, **21.5% of the Costa Rican government's total expenditure** was spent on education in 2020. This statistic falls in the fourth quartile of the distribution of other developing countries, indicating that the development gap for **SDG Indicator 4.a.1** is **Low**.

⁸ Source: Tracking universal health coverage: 2021 Global Monitoring Report. Geneva, WHO 2021. Data retrieved from the <u>UN SDGs Global Database</u> - Indicator 3.8.1: Universal health coverage (UHC) service coverage index (n=143) as of June 29, 2023. The UHC service coverage index is a coverage index for essential health services (based on tracer interventions that include reproductive, maternal, newborn and child health, infectious diseases, noncommunicable diseases and service capacity and access). UHC is about ensuring that all people can access the health services they need – without facing financial hardship – and is key to improving the well-being of a country's population. UHC is also an investment in human capital and a foundational driver of inclusive and sustainable economic growth and development.

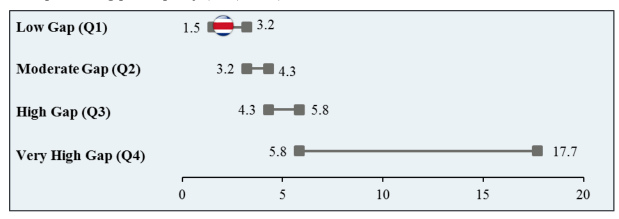
⁹ Source: UNESCO Institute for Statistics (UIS). Data retrieved from the World Bank Database - <u>Government expenditure on education, total (% of government expenditure)</u> (n=135) as of June 29, 2023.

SDG Indicator 7.2.1: Renewable energy share in the total final energy consumption $(\%)^{10}$



Per the chart above, **36.4% of total energy consumption** in Costa Rica was from renewable energy sources as of 2020. This statistic falls in the third quartile of the distribution of other developing countries, indicating that the development gap for **SDG Indicator 7.2.1** is **Moderate**.

SDG Indicator 7.3.1: Energy intensity level of primary energy (megajoules (MJ) per constant 2017 purchasing power parity (PPP) GDP)¹¹

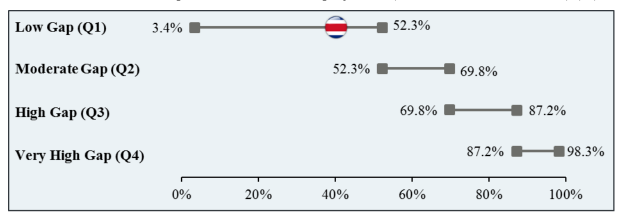


Per the chart above, the energy intensity level of primary energy in Costa Rica was **2.0 MJ per constant 2017 PPP GDP in 2020**. This statistic falls in the first quartile of the distribution of other developing countries, indicating that the development gap for **SDG Indicator 7.3.1** is **Low**.

¹⁰ Source: Energy Balances, UN Statistics Division (2021). Data retrieved from the <u>UN SDGs Global Database</u> - Indicator 7.2.1: Renewable energy share in the total final energy consumption (%) (n=144) as of June 29, 2023.

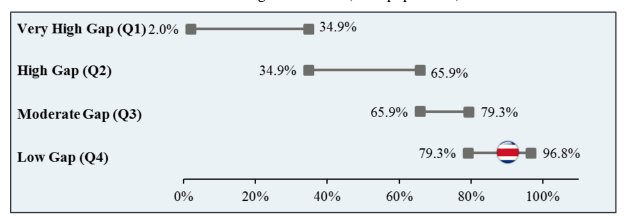
¹¹ Source: Source: IEA (2021), World Energy Balances. Data retrieved from the <u>UN SDGs Global Database</u> - Indicator 7.3.1: Energy intensity level of primary energy (MJ per constant 2017 PPP GDP) (n=142) as of June 29, 2023.

SDG Indicator 8.3.1: Proportion of informal employment, (ILO harmonized estimates) (%)¹²



Per the chart above, **the proportion of informal employment in Costa Rica was 40.8%** as of 2021. This statistic falls in the first quartile of the distribution of other developing countries, indicating that the development gap for **SDG Indicator 8.3.1** is **Low**.

SDG Indicator 9.c.1: Individuals using the Internet (% of population)¹³

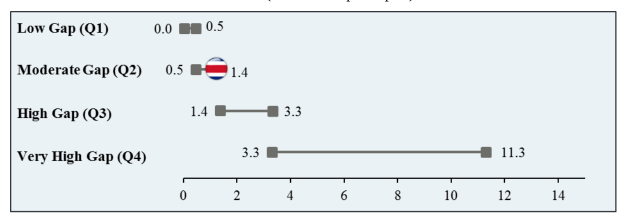


Per the chart above, **82.8% of people in Costa Rica had access to internet** as of 2021. This statistic falls in the fourth quartile of the distribution of other developing countries, indicating that the development gap for **SDG Indicator 9.c.1** is **Low**.

¹² Source: Repository: ILO-STATISTICS - Micro data processing. Data retrieved from the <u>UN SDGs Global Database</u> - Indicator 8.3.1: Proportion of informal employment, by sector (all) and sex (all) (ILO harmonized estimates) (%) (n=100) as of June 29, 2023.

¹³ Source: International Telecommunication Union (ITU) World Telecommunication/ICT Indicators Database. Data retrieved from the World Bank Database - <u>Individuals using the Internet (% of population)</u> (n=143) as of June 29, 2023.

SDG Indicator 13.2.2: CO2 emissions (metric tons per capita)¹⁴



Per the chart above, CO2 emissions amounted to **1.4 metric tons per capita** in 2020. This statistic falls in the second quartile of the distribution of other developing countries, indicating that the development gap for **SDG Indicator 13.2.2** is <u>Moderate</u>.

Development Gap Assessment: The analysis of these metrics suggests Costa Rica faces a **High** development gap with respect to **SDG Target 1.1**, a **Moderate** development gap with regards to **SDG Targets 7.2**, and **13.2**, and a **Low** development gap for **SDG Targets 3.8**, **4.a**, **7.3**, **8.3**, and **9.c**. Averaging the scores for these indicators suggests an overall development gap assessment of **Moderate** for Costa Rica in the sectors and areas the Republic intends to support through this Issuance.

5.b. Investment Contribution Assessment

The second dimension of the development assessment pertains to the contribution of the Issuance towards sustainably addressing the development gaps, according to the framework below.

5.b.1. Addressing Sector Gaps: High

This dimension evaluates the specificity and comprehensiveness of development outputs and outcomes disclosed by the client to address sector-specific development gaps.

The Issuance may support development outputs and outcomes consistent with the four national plans. Costa Rica has elected to focus primarily on metrics aligned with climate change, social and economic development and education. These four themes and plans to address them are outlined below. Of these development outputs and outcomes, the Republic has committed to report on its progress against nine specific metrics as noted in *Appendix A*.

¹⁴ Source: Climate Watch 2020. GHG Emissions. Washington, DC: World Resources Institute. Data retrieved from the World Bank Database - CO2 emissions (metric tons per capita) (n=143) as of June 29, 2023.

Advocating for climate change adaptation, risk mitigation and sustainable energy sources¹⁵ by:

- o Increasing the share of renewable energy in the energy mix with a focus on improving its energy efficiency and developing large solar energy projects in remote areas of the country such as the Chorotega Region, with a 25 MW solar energy project to be completed by 2026; and
- o Improving quality and control of water and reduction of wastewater residues with a focus on water supply projects such as the Water Supply Project for the Middle Account of the Tempisque River and Coastal Communities (PAACUME).

Advancing social development including healthcare and alleviating poverty¹⁶ by:

- o Increasing subsidies and programs directed towards vulnerable populations with a special emphasis on households in extreme poverty, in situation of dependency, people with disabilities, female workers from low-income households and minors suffering from abuse;
- Supporting affordable housing for all by developing and promoting affordable housing residential projects for low- and middle-income individuals with a special emphasis on supporting female-led households; and
- o Improving healthcare services provided by the government with a focus on decreasing average wait times for healthcare procedures such as ambulatory and cataract surgeries, ultrasound imaging and upper endoscopy.

Promoting economic development and productive employment¹⁷ by:

 Supporting small and medium-enterprises and public employers by providing entrepreneurship and financial training with an emphasis on promoting vulnerable populations;

¹⁵ Historically, for sustainable energy sources, Costa Rica has invested in renewable energy and according to the World Bank's country overview, Costa Rica is a world leader with respect to environmental policies. In 2021, 99.3% of the energy generated in Costa Rica was produced by renewable sources, surpassing for the seventh consecutive year the 98% target of generation produced with clean resources such as water, wind, geothermal energy, biomass and solar.

¹⁶ To alleviate poverty, Costa Rica has provided social assistance and housing to poor families through the Social Development and Family Allowances Fund (FODESAF), which is mostly funded with sales tax revenues. The Government has undertaken initiatives to restructure FODESAF with the goal of further strengthening FODESAF's operations. These initiatives are designed to improve the efficiency of its anti-poverty efforts through decentralization and specialization of certain programs as well as monitoring and evaluation of the social programs supported by FODESAF, including through program evaluations, financial auditing and cost controls. During 2021, the resources of the FODESAF financed social programs for an amount of more than \$\tilde{C}_{1,307}\$ billion in resources allocated to the fight against poverty. Of this amount, \$\tilde{C}_{945}\$ billion was invested in potable water services benefiting 16,000 families, while 153,000 people were impacted by the CEN-CINAI program after an investment of \$\mathcal{C}\$39 billion. Another ©51 billion was invested in educational programs that benefited 628,000 minors, while another 131 elderly people were benefited thanks to an investment of \$\pi\$150 billion in pensions of the Non-Contributory Regime.

¹⁷ In 2020, the Bono Proteger Program (BP) emerged in the country as a public response to the socioeconomic impact on the population caused by the national emergency created by COVID-19 pandemic. It was part of the first response measures taken to face the economic crisis caused by sudden loss of jobs. It was delivered to 724.330 people and had an investment of $\mathcal{C}260$ billion (0.9% of GDP in 2020). This program made it possible to compensate to a high degree the temporary reduction in income of households that had experienced a change in their working conditions, and thus help meet their basic needs (specifically the purchase of food, payment of utilities, housing and mobility costs).

- Promoting sustainable economic productivity and diversification with a focus on promoting foreign direct investments, formal employment, and agricultural productivity; and
- Advancing necessary infrastructure for economic development such as high-quality internet connectivity.

Advancing education and knowledge development,¹⁸ including relevant infrastructure by:

- Promoting education and knowledge development alongside necessary infrastructure with a focus on technical education directed towards active employment, including providing 300 scholarships per year from 2023 to 2026 for technical and secondary studies; and
- Fostering peace and integral development through civic centers offering programs targeted to vulnerable youth populations, with a focus on individuals from low-income households residing in areas with elevated prevalence of violence.

5.b.2. Impact on Cross-Cutting Criteria: High

This dimension evaluates the Sovereign's policies and practices to ensure that the development outputs and outcomes specified in the previous section are undertaken in a responsible, inclusive and sustainable manner, regardless of the sector of operations. This includes:

- Environmental Sustainability: Costa Rica has been an advocate of the UN Framework Convention on Climate Change and its Kyoto Protocol, as well as the Paris Agreement on climate change, and is involved in the development of market-oriented instruments to reduce emissions of greenhouse gases in an effort to mitigate global warming. Separately, the Republic is anticipated to contribute to environmental sustainability by:
 - Reducing GHG emissions, specifically 39,265 metric tons of CO2 from agricultural production activities per year from 2023 to 2026, and other air contaminants such as ozone depleting substances as well as implementing policies like biological corridors to mitigate CO2 emissions further; and
 - O Advancing climate change adaptation and risk mitigation awareness through training more than 2,000 public officers by 2026 as well as communities, and promoting environmentally sound practices through public recognitions, alongside evaluating climate-related risks of public projects with an emphasis on large infrastructure projects.
- **Disclosure:** The Republic has committed to monitor and report on 9 specific development outputs and outcomes of the Issuance.

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¹⁸ To advance education and knowledge development, in 2011 the Constitution was amended to require the investment of not less than 8.0% of GDP in education annually, compared to the previous requirement of 6.0% of GDP that had been effective since 1997. As a result of this investment, Costa Rica has one of the highest levels of schooling in Latin America.

5.b.3. Impact on Market Development: Moderate

This dimension evaluates the spillover effects of the transaction on society and the broader economy, including:

- **Knowledge Development:** Costa Rica is promoting education and knowledge development with a focus on technical education directed towards active employment, including providing 300 scholarships per year from 2023 to 2026 for technical and secondary studies.
- Market Connectivity: Costa Rica is committed to advancing necessary infrastructure for economic development such as high-quality internet connectivity across the country, specifically increasing the proportion of households with access to internet in the country from 81.3% in 2021 to 92.7% by 2026.
- Market Competitiveness: Costa Rica is actively supporting small and mediumenterprises and public employers by providing entrepreneurship programs and financial training with a special emphasis on promoting vulnerable populations, specifically benefiting on average 100 people per year with entrepreneurship programs from 2023 to 2026.

Investment Contribution Assessment: Averaging the elements of the investment contribution framework above suggests an overall assessment of High for the Issuance.

5.c. Development Intensity Assessment

The Costa Rica has a **Moderate** development gap in sectors and areas in scope of the Issuance and the Issuance is anticipated to have a **High** investment contribution towards sustainably addressing these development gaps. According to the matrix below, this combination yields an overall Development Intensity Assessment of **High** for this Issuance.

	DEVELOPMENT GAP				
		Low	Moderate	High	Very High
7	Very High	High	High	Very High	Very High
INVESTMENT CONTRIBUTION	High	Moderate	High	High	Very High
	Moderate	Moderate	Moderate	High	High
	Low	Low	Moderate	Moderate Moderate	
	None	None	None	None	None

APPENDIX A - Development Impact Reporting Template

Costa Rica is committed to promoting transparency on their initiatives from their national development plans and intends to monitor and report on the following indicators:

Indicator	Base Year	Base Year Value	Target Year	Target Value	
Advocating for climate change adaptation, risk mitigation and sustainable energy sources					
Energy intensity (megajoules / USD)	2021	2.56	2026	2.42	
Renewable energy utilization (terajoules / year)	2021	50.69	2026	59.41	
CO2 mitigated from agricultural production activities (metric tons per year)	-	-	2023-2026	39,265	
Advancing social development including heal	thcare and all	eviating pover	ty		
Households in extreme poverty receiving state-sponsored money transfers (% of total)	2020	9.93	2026	12.03	
Average wait time, ambulatory surgery in hospitals (days)	2021	531	2026	365	
Promoting economic development and productive employment					
Beneficiaries ²⁰ of state-sponsored entrepreneurship programs (#, avg. annually)	-	-	2023-2026	100	
Households with access to internet (% of total)	2021	81.3	2026	92.7	
Advancing education and knowledge development, including relevant infrastructure					
Infrastructure projects in educational centers (#)	2021	102	2026	280	
Beneficiaries ²¹ of civic centers focused on fostering peace and integral development (#)	2021	1,025	2026	1,904	

Hospitals in the Costa Rican Social Security Fund.
 Beneficiaries are defined as individuals between 18 and 35 years old.
 Beneficiaries are defined as individuals between 12 and 35 years old.

APPENDIX B

DISCLAIMER: READ IN CONJUNCTION WITH DEVELOPMENT IMPACT ASSESSMENT

The Development Finance Institution of JPMorgan Chase & Co. (the "JPM DFI") has prepared the Development Impact Assessment (the "DIA") to which this Appendix is attached in accordance with the methodology (the "Methodology") developed by the JPM DFI. The Methodology is employed to perform an ex-ante assessment of the developmental impact of transactions in which JPMorgan Chase & Co. and/or its affiliates (collectively referred to herein as "J.P. Morgan") participate, including the Transaction referenced in the DIA. Capitalized terms used but not defined in this Appendix have the meanings assigned thereto in the DIA.

This Development Impact Assessment does not contain or constitute an offer of, or the solicitation of an offer to buy or subscribe for, any securities or any other financial product. The DIA has been prepared solely to assist recipients in evaluating the anticipated developmental impact of the Transaction based on the Methodology. Certain aspects of the JPM DFI Methodology are subjective in nature or require judgment, including the development impact intensity rating of the Transaction. The DIA does not purport to be all-inclusive or to contain all of the information that any recipient may consider material or desirable in making its own assessment regarding the Transaction and whether it assesses the transaction's development impact for such recipient's individual purposes. Factors and information which were considered relevant by JPM DFI in making such determinations may not be suitable or appropriate for, or be considered relevant by, any recipient for such recipient's own assessment of whether the Transaction constitutes or meets the criteria for development finance. Each recipient of the DIA should therefore take such steps as it deems necessary to ensure that it has the information it considers material or desirable and should perform its own independent investigation and analysis of the Transaction. The information contained herein (a) is not a substitute for a recipient's independent evaluation and analysis and (b) should not be considered as a recommendation by JPM DFI or any J.P. Morgan entity that any recipient participate in the Transaction as a provider of development finance criteria or requirement to which it may be subject.

As used herein "Evaluation Materials" means all information pertaining to the Issuer, the Transaction or the intended use of proceeds furnished or communicated to JPM DFI or any J.P. Morgan entity by or on behalf of the Issuer in connection with the Transaction (whether prepared or communicated by the Issuer, their respective advisors or otherwise) including, without limitation, (i) the Development Impact Questionnaire (ii) Costa Rica's Plan Nacional de Desarrollo e Inversión Pública 2023-2026 (iii) Costa Rica's Plan Nacional de Descarbonizacion 2018-2050 (iv) Costa Rica's Plan Nacional de Adaptación al Cambio Climático 2022-2026 (v) Costa Rica's Política Nacional de Gestión del Riesgo 2016-2030, and (vi) The Republic of Costa Rica's U.S.\$1,500,000,000 6.550% Notes due 2034 and publicly available information. Any assessment of the Transaction regarding its development impact and the development intensity rating of the Transaction and its intended use of proceeds (including market commentary, market data, observations and the like) is based on the Evaluation Materials.

By reviewing the DIA, each recipient acknowledges and agrees that JPM DFI received the Evaluation Materials from or on behalf of the Issuer or publicly available sources and the DIA is provided to recipient for informational purposes only, and neither JPM DFI, nor any J.P. Morgan entity has any responsibility, and shall not be liable, for the accuracy or completeness or lack thereof of the Evaluation Materials or any information contained therein or their suitability or otherwise for use in connection with the DIA. Neither JPM DFI nor any J.P. Morgan entity has made any independent verification as to the accuracy or completeness of the Evaluation Materials or their suitability or otherwise for use in connection with the DIA.

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