

Colombia Sovereign Green Bond

FRAMEWORK

MINISTRY OF FINANCE

REPUBLIC OF COLOMBIA

SEPTEMBER 2021



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INSTITUTIONAL FRAMEWORK

Colombia Sovereign **Green Bond** FRAMEWORK

Context - regulatory framework

Financial plan 2021 **II**.

III. Environmental Commitments





Regulatory Framework



Law 2073 of 2020

The Ministry of Finance will design and adopt through administrative acts the frameworks for the issuance of sovereign thematic bonds.



Resolution 1687 of 2021

Whereby the "Colombia Sovereign Green Bond Framework" is adopted.



Colombia Sovereign Green Bond Framework



First portfolio of eligible green expenditures







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Financing Plan 2021

SOURCES	US\$	MTFF 134,068	% GDP 12.1%	USES	US\$	MTFF 134,068	% GDP 12.1%
Disbursments		91,634	8.3%	Deficit		95,749	8.6%
External	(US\$ 10.1 billion)	36,302	3.3%	of which:		15,171	0.070
Internal		55,332	5.0%	Internal Interests		27,058	2.4%
				External Interests	(US\$ 2.5 billion)	9,712	0.9%
Green TES		2,000	0.2%	Amortizations		18,928	1.7%
				External	(US\$ 2.98 billion)	10,937	1.0%
Other Resources		9,773	0.9%	Internal		7,991	0.7%
				Contingent Liabilities (R	ulings, Health, Other)	8,590	0.8%
Initial Availability		32,661	2.9%	Final Availability		10,800	1.0%

*Numbers in Billion COP

Source: Medium Term Fiscal Framework - June 2021.





Colombia's environmental and climate commitments

Paris Agreement (2015) United Nations Framework Convention on Climate Change

Ratified in Colombia through Law 1844 of 2017

NDC 2018:20% reduction of Greenhouse gases by 2030

NDC dic 2020:51% reduction of Greenhouse gases by 2030

• Goal: carbon neutrality by 2050

Guidelines for managing climate change Law 1931 of 2018

Greenhouse Gases (GHG) projected by sector



Waste

■ AFOLU (Agriculture, Silvicultureand other Landuse)

Industrial process and other products

Energy

National Development Plan 2018-2022 Pact for Sustainability

Source: Nationally Determined Contribution Colombia, December 2020.



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Public Policy: tackling deforestation

Strategy to tackle deforestation in 6 axes:

- Legislation: Law of Environmental Crimes and Deforestation 1. Conpes.
- 2. Control of illegality: mobile checkpoints, control of new roads.
- Social investment: such as Payments for Environmental Services, 3. with this resources more than 115,000 Ha of natural ecosystems are being protected;
- Fight against climate change: 100 companies officially joined 4. Colombia Carbon Neutrality Program.
- Goal of planting 180 million trees by 2022: 66,2 million trees have 5. been planted and the goal for this year is to reach 125 million.
- Forest fire monitoring. 6.

Total forest area in Colombia 60 million hectares (2020)

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Sources: IDEAM, DNP.



Public policy: energy transition and clean transportation

Energy Transition Law (2099 of 2021)

Colombian Power Generation Mix

Coal, Liquids and Gas

- Hydroelectric plants
- Non-Conventional Renewable Energy Sources



Source: Ministry of Mines and Energy (2021). Energy transition: a legacy for the present and the future of Colombia.

Clean Transportation Law (1972 of 2019)

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Source: FENALCO – ANDI (July 2021).



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FRAMEWORK

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1.

Use and Management of proceeds

II. Process for Project **Evaluation and** Selection

III. Reporting



Use and Management of proceeds



The amounts allocated with eligible green expenditures are equivalent to the net proceeds The green portfolio is expected to be higher than the net proceeds of the green bond.



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Process for Project Evaluation and Selection



Eligible Green Expenditures selection and classification

Green portfolio **approval**



Ministry of Findheee y Brit

*Institute of Hydrology, Meteorology and Environmental Studies of Colombia



A. Criteria for the Classification of Eligible Green Expenditures

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Environmental objectives Green Bond Principales (GBP)



Climate change mitigation



Climate change adaptation



Natural resource conservation and management



Biodiversity Conservation



Pollution prevention and control

Sustainable Development Goals National Development Plan



Aligned with the country's environmental regulations and in the future with the



Green Taxonomy of Colombia:

- Technical documents by sector
- Starting the public comment process



B. Categories of eligible green expenditures



Clean and sustainable transport



Waste and circular economy



Sustainable buildings adapted to climate change

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Sustainable agricultural production, with low emissions and adapted to climate change



Management of natural disaster risks associated with climate change



Non-conventional energy sources, energy efficiency and connectivity



Ecosystem services and biodiversity



Sustainable water management, use and sanitation

Exclusion Criteria





Comparison of categories with other sovereign green bond frameworks

	CATEGORIES	<u>Colombia</u>	<u>Chile</u>	<u>Spain</u>	<u>Germany</u>	<u>UK</u>
	DATE	July 2021	May 2019	July 2021	August 2020	June 2021
G-0	Clean transport	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
	Land Uses and biodiversity	\checkmark	✓	×	×	×
3	Waste Management	\checkmark		✓	✓	✓
ł	Climate change adaptation	×		✓	✓	×
	Water	\checkmark	\checkmark	\checkmark		
	Sustainable buildings	\checkmark	\checkmark			
	Energy	✓		✓	X	



Reporting

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The Ministry of Finance will publish both reports on its website within one year after the issuance and then annually until the proceeds of the green bond have been fully allocated.



Placement and Allocation Reporting

- Description of the total amount allocated to eligible green expenditures by category;
- Alignment of eligible green expenditures with environmental goals and the SDGs;
- Amount and percentage of resources allocated to recent expenditures and current year expenditures, as well as the unallocated proceeds;
- External auditor on the use of proceeds allocation



Performance and Impact Reporting

- Qualitative performance indicators, and where feasible, quantitative performance measures of the projects' impact;
- Each project is register in the monitoring system of investment projects (<u>SPI</u>) and has a code (BPIN) and a factsheet (ficha EBI);
- The methodology and underlying assumptions used in the quantitative performance indicators.



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PORTFOLIO OF PROJECTS

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Categories of eligible green expenditures

The first portfolio of projects include eligible green expenditures for **COP 2 trillion**, distributed in **27** projects and 6 categories



* Projects may have other sources. The figures only include the Nation contribution through general sources of funding



Sustainable water management, use and sanitation

4 projects for a total of COP 805 billion that represent 40% of the portfolio

Sustainable Development Goals



Environmental goals

Climate change adaptation





Examples of indicators

- Number of wastewater management projects
- Number of projects to promote efficient water use and savings
- Number of documents that provide technical guidelines for climate change management
- Number of regional institutional programs to monitor water quality and quantity
- Increase in the amount of water treated in m3

Projects

Institutional strengthening of the national policy for the integral management of water resource

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Financial support to facilitate access to drinking water and wastewater management services

Sanitation of dumping in prioritized basins

Strengthening of national hydrological, meteorological and environmental knowledge management



Sanitation of dumping in prioritized basins



- Optimize urban wastewater treatment in critical basins of the National territory
- Reduction of the pollutant load
- Better quality of water resources

Specific objectives

- Support technical and regulatory articulation related to wastewater management
- Improve wastewater treatment plants

Examples of indicators

- Number of Technical documents on wastewater treatment
- Number of financially supported projects





PTAR La Marina, Armenia





Clean and sustainable transport

5 projects for a total of COP 544 billion that represent 27% of the portfolio

Sustainable Development Goals



Environmental goals

Examples of indicators

- Reduction of GHG emissions compared to the baseline scenario
- Number of air quality surveillance and monitoring networks
- Kilometers or meters of urban roads built or improved for the operation of public transportation services
- Number of stations, terminals or additional construction works built or improved for the operation of public transportation systems

* These projects are co-financed by the Nation and only the contributions of the Nation are taken into account.

Projects

Construction of section 1 of the first line of the Bogota metro

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Construction of phases II and III of the extension of the Transmilenio Soacha system

Implementation of the integrated mass transportation system in Cartagena

Implementation of the integrated mass transportation system in Cali

Implementation of the integrated mass transportation system Envigado, Medellín, Itagüí

Climate change mitigation



Pollution prevention and control

Implementation of the integrated mass transportation system Envigado, Medellín, Itagüí



Improve the public transport service in the region, establishing a sustainable development model in the area of urban transport and with favorable rates for the population.



Lower GHG and particulate emissions

Specific objectives

- Implement strategic works to improve operation
- Implement specific works that allow optimal operation

Examples of indicators

- Reduction of GHG emissions compared to the baseline scenario
- Kilometers or meters of urban roads built or improved
- Number of stations, terminals or additional construction works built or improved



BPIN Code: 2018011000908



SITM, Medellín Source: Ministry of Transport





Ecosystem services and biodiversity

11 projects for a total of COP 316 billion that represent 16% of the portfolio

Sustainable Development Goals

CLEAN WATER And Sanitation	14 LIFE BELOW WATER	15 LIFE ON LAND
Ų))	

Environmental goals



Climate change adaptation



Natural resource conservation and management



Biodiversity Conservation

Examples of indicators

- Hectares reforested
- Hectares of ecosystems conserved or undergoing restoration
- Hectares declared as protected areas
- Number of research and planning documents
- Number of buildings for the administration, surveillance and control of protected areas
- Hectares of forests that have a forest management plan

Projects

Institutional strengthening of national natural parks

Scientific investigation of marine and coastal areas

Scientific research on biodiversity and ecosystem services

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Consolidation of the Colombian environmental information system: \underline{SIAC}

Strengthening the institutional management of National Environmental Licensing Authority (ANLA)

Research, conservation and use of the biological diversity of the Colombian Amazon

Strengthening of the evaluation and monitoring processes of environmental licenses, permits and procedures

Administration of the areas of the National Natural Parks of Colombia (PNN)

Conservation of biodiversity and eco-systemic services

Strengthening climate change management

Research on the environmental, socio-productive and cultural reality of Choco, Nariño, Valle del Cauca, Risaralda, Córdoba

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Administration of the areas of the National Natural Parks of Colombia (PNN)



Conserve in situ the country's biological and ecosystem diversity in protected areas

Preserve biodiversity and natural resources

Specific objectives

- Reduce pressures for Use, Occupation and Tenure in protected areas that affect its conservation
- Increase society's knowledge of biodiversity in situ conservation.

Examples of indicators

- Hectares of ecosystems conserved or undergoing restoration
- Hectares declared as protected areas



BPIN Code: 2017011000179





Non-conventional energy sources, energy efficiency and connectivity

3 projects for a total of COP 283 billion that represent 14% of the portfolio

Examples of indicators





Environmental goals

Climate change

Pollution prevention

mitigation

and control

- Number of photovoltaic power generation units installed, maintained or upgraded
- Number of generation plants expanded, built or upgraded
- Reduced or avoided CO2 emissions
- Energy consumption savings in MWh/GWh
- Number of technical assistance services for structuring energy projects
- Number of installed non-hydro generation units or sources

Projects

Design and structure of technological solutions for the generation of electricity in Non-Interconnected Zones (ZNI)

Development and implementation of sustainable energy projects in Non-Interconnected Zones (ZNI)

Supply of electric power service in Non-Interconnected Zones (ZNI)

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Design and structure of technological solutions for the generation of electricity in ZNI



Structuring of cleaner and more efficient technological solutions for the generation of electricity in the Non-Interconnected Zones (ZNI)

Reduction of GHG emissions

Specific objectives

- Improve the structuring of electric power generation solutions in the Non-Interconnected Zones (ZNI)
- Structuring Sustainable Rural Energization Plans, PERS

Examples of indicators

- Number of photovoltaic power generation units installed, maintained or upgraded
- Energy consumption savings in MWh/GWh







BPIN Code: 2018011000809



Solar park



Waste and Circular Economy

1 project for a total of COP 38 billion that represent 2% of the portfolio

Sustainable
Development
Goals

EAN WATER D SANITATION	11 SUSTAINABLE CITIES	12 RESPONSIBLE CONSUMPTION AND PRODUCTION
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Examples of indicators



Climate change adaptation



Climate change mitigation

Environmental goals



Pollution prevention and control

- Tons of waste used, reused or recycled
- Number of companies assisted in circular economy and sustainability-related topics

Project

Expansion and improvement of solid waste management



Increase the efficiency in the integral management of solid waste at the national level.

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BPIN Code: 2017011000173

Specific objectives

- Technical strengthening: promoting modernization and technological innovation in solid waste management
- Financial support: for the execution of comprehensive solid waste management projects

La vivienda y el agua Minvivienda son de todos



Sustainable agricultural production, with low emissions and adapted to climate change

3 projects for a total of COP 28 billion that represent 1% of the portfolio



Environmental goals



Climate change adaptation



Climate change mitigation



Biodiversity Conservation



Natural resource conservation and management

Examples of indicators

- Reduction of GHG emissions compared to the baseline scenario
- Hectares reforested
- Hectares under sustainable agroforestry systems
- Hectares of commercial forests or established protective plantations
- Technical support service for the efficient use of natural resources in strategic ecosystems

Projects

Strengthening for the national productive forest chain

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Development of "climate-smart initiatives" for climate change adaptation and sustainability in prioritized agricultural production systems

Improvement of the sustainability of agricultural production to address climate change.



Strengthening of the national productive forest chain

COP 14 bn

- GHG capture
- Preservation of water resources
- Erosion control
- Less deforestation

Specific objectives

- Improve information management of the forestry chain
- Articulate the institutions of the commercial forest chain
- Promote market conditions for the commercial forestry chain

Examples of indicators

 Hectares of commercial forests or established protective plantations



Hectares reforested





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BPIN Code: 2018011000230



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Colombia Sovereign **Green Bond** FRAMEWORK

SECOND PARTY OPINION (SPO)





SECOND PARTY OPINION (SPO)







SECOND PARTY OPINION (SPO)



Source: SECOND PARTY OPINION (SPO) V.E June 2021



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Green TES



Local market – Green TES

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"Twin Bonds" structure, which means that it will have the same financial terms of the conventional Colombian TES due 2031, but it will have a different identification.

TES 2031			
Issuance date: March 26, 2021			
Maturity:	March, 26, 2031		
Coupon:	7.00%		
Tenor:	10 Years		
Mnemonic: TFIT10260331			
ISIN: COL17CT03771			

Green TES 2031			
Issuance date: March 26, 2021			
Maturity:	March, 26, 2031		
Coupon:	7.00%		
Tenor:	10 Years		
Mnemonic: (TFVT10260331)			
ISIN: COL17CT037[]			







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Green TES Auctions

Outstanding:	\$1.2 - \$ 1.6 trillions
Auction amount:	\$500 billions
First Auction:	September 29th

September

L	м	м	J	V	S	D
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30			

Green TES Auctions Schedule



*Auction's amount could be ajusted to reach autorized green bonds outstanding.

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Ranking – Market Makers

4	
1.	BBVA
2.	Bancolombia
3.	🕤 Scotiabank°
4.	cíti bank
5.	J.P.Morgan
6.	TAVIVIENDA
7.	CREDICORP Capital
8.	G Banco de Bogotá
9.	💩 Santander
10.	BANCO GNB SUDAMERIS
11.	Itaú
12.	Banco Agrario de Colombia Hay más campo para todos
13.	Corficolombiana
 1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 	BTGPactual

1......

Bancolombia	100
BBVA	95
🕤 Scotiabank°	86
J.P.Morgan	56
citibank	44
5 DAVIVIENDA	41
CREDICORP Capital	36
Corficolombiana	34
G Banco de Bogotá	28
BANCO GNB SUDAMERIS	27
\& Santander	25
Banco Agrario de Colombia Hay más campo para todos	24
Itaú	23
BTGPactual	18

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January 2021



Liquidity Mechanisms

1. Lending of Last Resort (TTV) and Repo Operations.

Green TES will be allowed for purchase and sale operations, in cash or at term with the General Public Credit and National Treasury Directorate.



2. Open Market Operations - OMOs

Green bonds can be used as collateral for Open Market Operations with the Central Bank of Colombia.

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4. Eligible In the basket of mandatory quoting issues.



Green TES 2031





Main features of Green TES

1. Trading Platforms

Green bonds will be enabled in every Trading platform.



2. Placed through auctions

Green bonds will be issued through dutch auctions once a month.

- Auctions with market makers Green
 - Specific amount
 - Over-allotment (30% 50%)
 - Non Competitive Option (1+9)

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3. Separate securities

Green TES 2031 and conventional TES 2031 have different ISIN numbers, therefore they are not exchangeable.



4. Stock-market listed

TES

Green bonds will be listed in the Colombian Stock Exchange (BVC).





Index Share of Colombia sovereign bonds

GBI-EM Global Div*					
Date	31-Jul-21	31-Aug-21			
Colombia wgł.	4.48%	4.52%			
JESG GBI – EM*					
Date 17-Aug-21 31-Aug-21					
Colombia wgt.	4.32%	4.33%			
JESG Band*	3	3			
JESG Score	44	44			

*COLTES 2031 was recently added to the index.

Barclays Global Treasury		
Date	28-Jul-21	31-Aug-21
Colombia Share	0.16%	0.17%
Market Value	59.40 M USD	63.58 M USD



Source: Bloomberg, september 01 de 2021

TES COP Curve



Green vs. Conventional Bonds :

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German Experience

- Germany has been a permanent issuer of twin green bonds.
- German liquid green yield curve acts as a reference for the Euro Area.



Source: <u>Federal Republic of Germany Green Bond Investor Presentation, May 2021</u> Bloomberg, september 01 de 2021



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ANNEXES



Exclusion Criteria

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Any project, asset or expenditure related to the following activities will be excluded from eligible green expenditures, noting that some of these activities are open to sources of financing other than sovereign green bonds:



Exploration, production and distribution of fossil fuels, burning of fossil fuels as the unique source of power generation, or nuclear power generation;



Production or trade in any product or activity considered illegal under national or international laws or regulations, conventions and agreements Colombia is a party to;



Deforestation or forest degradation; and



Alcohol, weapons, tobacco or gambling industries.

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