

PROJECT SUSTAINABILITY SHEET



PROJECT: 0344 Chihuahua Northwest Bypass

SECTOR:

Transport

SUBSECTOR: Highways / bridges

STAGE ANALYZED: Operation

YEAR OF UPDATE: 2023

Guide to read this datasheet View

Project's sustainability summary: The Chihuahua East Bypass seeks to improve the city's air quality by diverting heavy traffic, improving safety for users and inhabitants of the area.

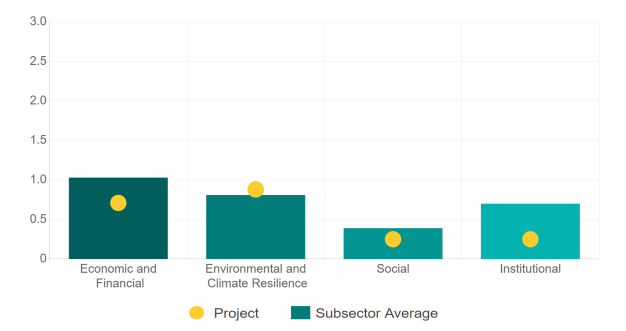
r			
		Sustainability criteria	NA T1 T2 T3
		Economic and social returns	
\sim	ECONOMIC AND FINANCIAL	Creation of employment opportunities and boost local productivity	
6000	SUSTAINABILITY	Financial sustainability of assets	
		Detailed risk analysis	
	GOOD PRACTICES	Cash flow transparency and creditworthiness	
EXAMPLE OF (JOOD PRACTICES	Infrastructure asset maintenance and optimal use	
		Sustainability incentives	
		Sustainability criteria	NA [¦] T1 [¦] T2 [¦] T3
		Greenhouse gas emissions	
	ENVIRONMENTAL	Climate risks, resilience and disaster risk management	
		Impacts on biodiversity and native flora and fauna in the region	
N/A		Environmental impact of the Project	
	CLIMATE RESILIENCE	Control and monitoring of pollutants	
EXAMPLE OF	GOOD PRACTICES	Efficient use of resources and recycling strategies	
	I	Efficient use of energy and renewable sources	
		Preservation or enhancement of public spaces	
		Sustainability criteria	NA ¦ T1 ¦ T2 ¦ T3
		Reduction of poverty and access to basic services	
		Integration of communities and other interested parties	
		Integration of people with disabilities or special needs	
(A)	SOCIAL SUSTAINABILITY	Effects of the project in the security of the region and in the health of workers and nearby communities	
		Compliance with human and labor rights	
EXAMPLE OF (GOOD PRACTICES	Cultural heritage and indigenous people	
		Gender inclusion and women's economic empowerment through the project	
		Equal distribution of benefits and compensations to communities	
		Sustainability criteria	NA T1 T2 T3
		Alignment with national and international strategies	
	INSTITUTIONAL	Sectoral and institutional integration	
		Corporate sustainability, management and governance	
	SUSTAINABILITY	Transparency and anti-corruption protocols	
		Legal requirements and compliance with social and environmental policies	
EXAMPLE OF (GOOD PRACTICES	Development of more sustainable technologies and capacities	
		Knowledge transfer in matters related to sustainability	
		Pre-existing conditions and their monitoring	

Source of this project: EIA / EIA Resolution / FONADIN Website / FONADIN Operation Rules / Support Authorized by FONADIN / Responsible Investment Principles / FONADIN Operation Rules / Investment Policies in Venture Capital Funds / FONADIN UNPRI / PRI FONADIN / UIS FONADIN / Libramiento Oriente Chihuahua Website / Road Data / Concession Title / 1st Addendum to the Concession Title / 2nd Show more...



SECTOR:	SUBSECTOR:	STAGE ANALYZED:	YEAR OF UPDATE:
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Comparison of this project vs other projects of the same subsector



(Number of projects included: 63)



Methodological framework defined by the Inter-American Development Bank (IDB)

















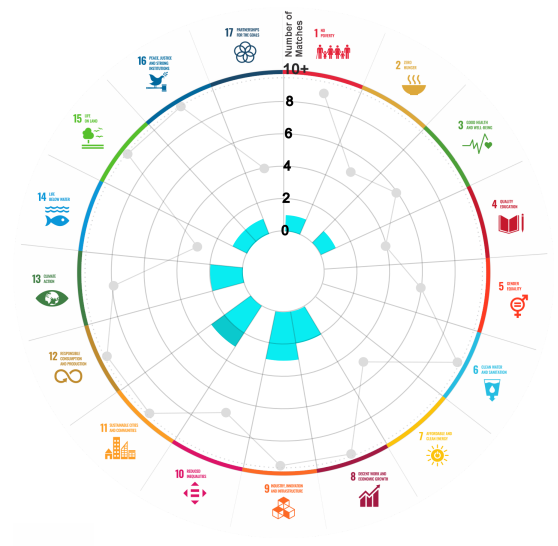
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Development Goals (SDGs	ure project with the 17 Sustainable s exercise resides in that it provides king in investment that considers and Reading guide View	1. ALIGNMENT BY SUBSECTOR 9 MOUSTRY, INNOVATION AND INFRASTRUCTURE 11 SUSTAINABLE CITIES AND COMMUNITIES	

2. ALIGNMENT BY SDG







Explanation of the alignment of the sustainability criteria and the SDGs.

TIER 2

The tonality of the bars represents the level of detail of

potential alignment for each SDG, based on the scale:

the information available from the IDB criteria and its



Number of times the project information coincides with the alignment of the IDB criteria and the SDGs.

Approximate reference to the number of maximum alignments a project can have between the IDB criteria and the targets of the SDGs.



N.A., TIER 1, TIER 2 or TIER 3.











PROJECT

CONSTRUCTION, OPERATION, MAINTENANCE, CONSERVATION AND EXPLOITATION OF THE EAST CHIHUAHUA BYAPASS IN THE STATE OF CHIHUAHUA.

SECTOR: TRANSPORT

SUBSECTOR: HIGHWAYS / BRIDGES

Type of Investment:	Brownfield			
Short Name of the Project:	0344 Chihuahua Northwest Bypass			
Contract Currency: Mexican Pesos MXN	Estimated Investment MXN N.A.	Estimated Investment USD N.A.	Exchange rate (USD/MXN) used by the Ministry of Finance for the economic plan 2023 \$ 20.6	

DESCRIPTION

This toll highway is included in the National Infrastructure Fund (FONADIN) concession in the SECOND ADDENDUM (Aug. 24, 2012): Concession to build, operate, exploit, conserve and maintain the east Chihuahua bypass located from the 0+000 to the 42+304 km of the Chihuahua-Ciudad Juarez toll highway, in the state of Chihuahua. The concession include the right-of-way.

Contract Scope: Construction, Operation, Maintenance, Conservation, Exploi		tion, Exploitation		
Type of Project:	Public	Selection Process:		Term: 46 years
Type of Contract:	Concession	Payment Source:	Project revenues / Rate	
Asset (s):	Highway 42.30 KM-A2			
GEOLOCATION		SPONSC	DR	
			Entity	

Remain and American American American American A	Entity Secretaría de Infraestructura, Comunicaciones y Transportes	
Contractions Co	Department Dirección	General de Desarrollo Carretero
	Contact	Fernando Palma Soto / Director General Adjunto de Seguimiento de Concesiones de Autopistas

E-mail fpalmaso@sct.gob.mx

TIMELINE PREINVESTMENT BIDDING EXECUTION **OPERATION** Registration Proposals Reception Contract Signing **Operation Starting Date** July 11, 2006 August 24, 2012 April 16, 2015 Term of the Contract 07/05/2058 Request for Ruling Execution/Construction Proposals/Announcement Starting Date





