

PROJECT SUSTAINABILITY SHEET



PROJECT: 0447 Maintenance and Conservation of the Tampico (Altamira)-Ciudad Victoria Highway Section

SECTOR: Transport

SUBSECTOR: Highways / bridges **STAGE ANALYZED:** Execution

YEAR OF UPDATE:

2020

Guide to read this datasheet

View

Project's sustainability summary: The Project will reduce vehicle operation costs and travel time. It also seeks to ensure environmental sustainability by training workers on the conservation of flora and fauna, as well as the prevention of hunting, harassment and commercialization of wildlife specimens.



ECONOMIC AND FINANCIAL SUSTAINABILITY

EXAMPLE OF GOOD PRACTICES

The infrastructure maintenance and preservation performance will be based on 15 indicators that will be measured monthly, throughout the life of the Project.

NA T1 T2 T3 Sustainability criteria Economic and social returns Creation of employment opportunities and boost local productivity Financial sustainability of assets Detailed risk analysis Cash flow transparency and creditworthiness Infrastructure asset maintenance and optimal use Sustainability incentives



ENVIRONMENTAL SUSTAINABILITY AND **CLIMATE RESILIENCE**

EXAMPLE OF GOOD PRACTICES

The Project contemplates that the remains of steel, wood, paper, cardboard, glass, aluminum, plastics, PET containers and rubble will be recycled daily.

NA 11 T2 T3 Sustainability criteria Greenhouse gas emissions Climate risks, resilience and disaster risk management Impacts on biodiversity and native flora and fauna in the region Environmental impact of the Project Control and monitoring of pollutants Efficient use of resources and recycling strategies Efficient use of energy and renewable sources Preservation and enhancement of public spaces



SOCIAL SUSTAINABILITY

EXAMPLE OF GOOD PRACTICES

To ensure access and road flow to all users, the Road Section will receive 2 daily inspection routes, both ways to detect mild and severe incidents.

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			- !	
Effects of the project in the security of the region and in the health of workers and nearby communities	i !			
Compliance with human and labor rights	! !			
Cultural heritage and indigenous people			- !	
Gender inclusion and women's economic empowerment through the project			- !	
Equal distribution of benefits and compensations to communities	! !			



INSTITUTIONAL SUSTAINABILITY

EXAMPLE OF GOOD PRACTICES

A data collection plan is concidered, two times per year. to measure road conditions and maintenance needs.

NA 11 T2 T3 Sustainability criteria Alignment with national and international strategies Sectoral and institutional integration Corporate sustainability, management and governance Transparency and anti-corruption protocols Legal requirements and compliance with social and environmental policies Development of more sustainable technologies and capacities Knowledge transfer in matters related to sustainability Pre-existing conditions and their monitoring

Source of this project: Contract APP-009000959-E454-2017 Provision of Services of the Tampico-Ciudad Victoria Road Section / Annexes APP-009000959-E454-2017 Provision of Services of the Tampico-Ciudad Victoria Road Section / Provision of Services of the Tampico-Ciudad Victoria Road Section: Description / Provision of Services of the Tampico-Ciudad Victoria Road Section: Authorizations / Provision of Services of the Tampico-Ciudad Victoria Road Section: Environmental Impact / Provision of Services of the Show more...



PROJECT SUSTAINABILITY SHEET









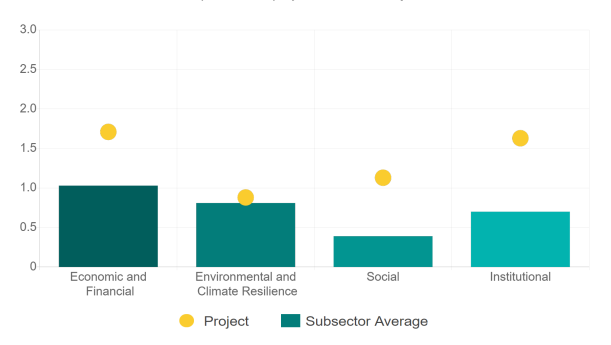




SECTOR:SUBSECTOR:STAGE ANALYZED:YEAR OF UPDATE:TransportHighways / bridgesExecution2020

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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PROJECT: 0447 Maintenance and Conservation of the Tampico (Altamira)-Ciudad Victoria Highway Section

SECTOR: Transport

promotes sustainable development.

SUBSECTOR: Highways / bridges **STAGE ANALYZED:** Execution

YEAR OF UPDATE:

2020

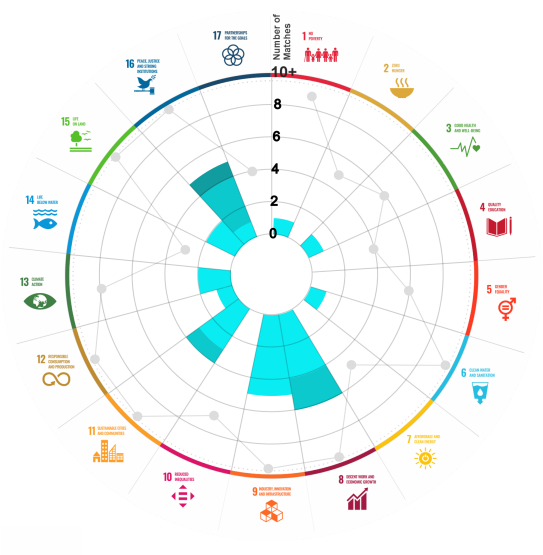
This section aims to present the potential alignment of the infrastructure project with the 17 Sustainable Development Goals (SDGs) of the 2030 Agenda. The relevance of this exercise resides in that it provides information to the actors of the infrastructure ecosystem for decision-making in investment that considers and

Reading guide View





2. ALIGNMENT BY SDG



3. ALIGNMENT BY **CRITERIA AND TARGETS**

View



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



The tonality of the bars represents the level of detail of the information available from the IDB criteria and its potential alignment for each SDG, based on the scale: N.A., TIER 1, TIER 2 or TIER 3.



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.













PROJECT

MAINTENANCE AND CONSERVATION OF THE TAMPICO (ALTAMIRA) -CIUDAD VICTORIA HIGHWAY SECTION IN THE STATE OF TAMAULIPAS.

SECTOR: TRANSPORT SUBSECTOR: HIGHWAYS / BRIDGES

Type of Investment:

Short Name of the Project:

Contract Currency:
Mexican Pesos MXN

Brownfield

0447 Maintenance and Conservation of the Tampico (Altamira)-Ciudad Victoria Highway Section

Estimated Investment MXN

Standard Investment USD
Mexican Pesos MXN

\$2,328,944,677

\$113,055,566

Estimated Investment USD

Mexican Pesos MXN

\$2,328,944,677

\$113,055,566

DESCRIPTION

Maintenance and conservation of the following five federal highway roads:

- Section Tampico Ciudad Mante, between KM 31 + 540 and 75 + 384
- Roadway Manuel and González, between KM 0 + 000 and 24 + 300
- Section González Station Llera de Canales, between KM 2 + 640 and 60 + 574
- Highway Zaragoza Libramiento of Ciudad Victoria, between KM 0 + 000 and 92 + 650
- Section Ciudad Victoria Soto La Marina, between KM 9 + 200 and 15 + 350
- Freeways 10.49 km

Located in the state of Tamaulipas, with a linear length of 224.88 km and an equivalent length of 279.21 km.

(*) Project with Banobras and/or National Infrastructure Fund (Fonadin) involvement or support.

Contract Scope: Maintenance, Conservation

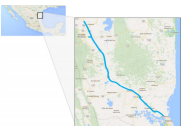
Type of Project: Public / Private Selection Process: International Open Tender Term: 10 years

Type of Contract: Federal PPP Payment Source: Budgetary

Asset (s): Highway 279.21 KM

GEOLOCATION





SPONSOR

Secretaría de Infraestructura, Comunicaciones y Transportes

Department

Entity

Dirección General de Conservación de Carreteras

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TIMELINE







