



BIKE LANE

STRATEGIES

Sustainability

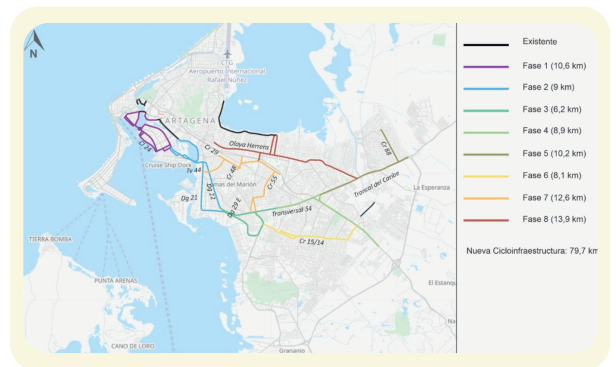
CHALLENGE

Sustainable mobility

DESCRIPTION

Implementation of alternative mobility systems is key to the future of Cartagena. Bicycle lanes are especially important in helping change the way citizens move around the city. Also, this urban mobility project helps create a more inclusive society by changing the car-centric mobility infrastructure currently available in the city.

The project seeks to build 79,7Km of bike lanes through key areas from North to South (see map). Along with the bike lanes, the project involves the construction of bike parking, bike rental stations, and the planning of a mobility system that integrates the use of bikes with the current mass transport network, Transcaribe.



KEY PERFORMANCE INDICATORS

- ▷ 21.3km increase of bike lanes availability
- ▷ 7% of the population of Cartagena use the bike lane at least once a year
- ▷ Increase in bike user satisfaction

PROJECT LEADER

Public Space Office





CLIMATE EMERGENCY



IMPACTS EXTREME POVERTY



CAN INCLUDE A POWERFUL
GENDER PERSPECTIVE



AGE GROUP BENEFITTED

Youth Elders

BENCHMARK PROJECT
(FOR REFERENCE)

Cycle routes - I amsterdam

<https://www.iamsterdam.com/en/plan-your-trip/getting-around/cycling/cycle-routes>



BIKE LINE

1

SUSTAINABLE
DEVELOPMENT
GOAL IMPACTED

13
CLIMATE
ACTION



Take urgent action to
combat climate change
and its impact

1
NO
POVERTY



End poverty in all its
forms everywhere

11
SUSTAINABLE CITIES
AND COMMUNITIES



Make cities inclusive,
safe, resilient, and
sustainable

NUMBER OF SDG
INDICATORS IMPACTED



Alcaldía Distrital de
Cartagena de Indias



For more information contact:
Ana María González Forero
cooperacion@cartagena.gov.co
+57 3022108442