

# ADVANCING SAFETY AND SUSTAINABLE TRANSPORTATION



### Introduction



 Trinidad and Tobago's transport system has high vulnerability to
Climate Change

Launch of

Commuter

Safety App

Collection & Analysis

of App Data

Informed App

Refinement

Integration of

Additional Features

- The sector is also a significant contributor to greenhouse gas emissions
- Public Safety Issues impede the development of a user-friendly transport system in the country

## **Method**

National Surveys & Tools

Coastal Commuters & Taxi drivers surveys

Creation of data dashboard of trends from app and survey data

# Visibility & Engagement

Stakeholder Engagement - Focus group meetings

Website, Social media and print ads

Workshops & Publications

# **Objective**



To advance the safety, accessibility and environmental sustainability of the public transport system through improving the effectiveness the TTWeSafe app

- •Policymakers and Technical Officers
- •Community Groups youth and women's groups
  - Taxi-drivers
  - Commuters
  - Researchers
- Businesses/private sector

# 241124110

- •Increased use of TTWeSafe App Increased use of public transportation
- •Data that is critical to greenhouse gas emissions calculations
- •Survey reports, publications and data dashboard
- Greater stakeholder engagement









Stakeholders





