

IMPROVING CRASH DATA MANAGEMENT AND REPORTING IN TUNIS, TUNISIA



LEAD ORGANISATION

Les Ambassadeurs de la Sécurité Routière (ASR)

CONSORTIUM PARTNER ORGANISATIONS

- * Governorate of Tunis,
- * The Ministry of Transport,
- * The National Observatory for Road Safety (ONSR),
- * The Traffic Police and National Guard

GRANT

CHF
50,000

DURATION

June 2018 –
January 2020

THEMES

Road safety management;
Data management

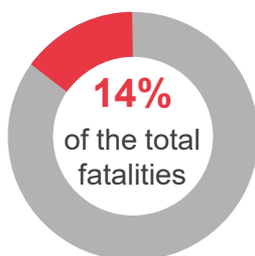
BACKGROUND

According to the National Observatory for Road Safety (ONSR), the city of Tunis is the deadliest city in Tunisia, accounting for **1427 road crashes, 127 deaths and 1883 injuries in 2016** alone.

The national estimates showed that :



the number of fatalities of children between age **0 and 19** accounted for



GOAL

The project will aim to **assess the crash data management process** and the mechanisms of data sharing and reporting across various governmental entities. Additionally, given the lack of micro level data on the riskiest locations in Tunis, another aim of this project is to utilize secondary data from accessible sources to identify where children face the highest risk, so that a targeted intervention can be implemented at later stage.

OBJECTIVES

- 1 Assess the efficiency of the crash data collection process, management system and provide recommendations on improving the road crash data collection system in Tunis.
- 2 Identify the main risk factors that contribute to road crashes that result in severe injuries and fatalities among children in Tunis.

PROJECT SUMMARY



As a pre-intervention, the project aims to set a basis for a targeted intervention in Tunis. Results from the crash data assessment and analysis of secondary data will serve to map out high risk locations but also provide recommendations on road safety data management in Tunis.

Once the secondary data analysis is completed, speed observations and a qualitative study with community members will be conducted to gain a deeper understanding of children's exposure to road crash.