



Road Crash Data Review and Reporting Training on improvement to crash data management Istanbul - 25-27 June 2024

SELF-EVALUATION ON ROAD CRASH DATA COLLECTION

Antonino Tripodi Road Crash Data Management Expert FRED Engineering

Group work 1

This group work has the purpose of evaluating the current status in your country concerning:

Road crash data collection

Referring to the topics in the following slides, please, think to your country and provide your judgement. Please, share your views with the other group participants.

After this exercise, a comparison with findings of the consultancy and open discussion will be held.

Is there a common / unique crash notification system in your country?

• A single phone number that can be used for any emergency



INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission

- Are the following definitions for road crashes and casualties currently used in your country?
 - A fatal injury is a death occurring as a result of injuries sustained in a crash, and the date and time are within 30 days of the crash
 - A serious injury is related to consequence of a crash resulting in the hospitalization of the victim for more than 24 hours.



INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission.

• Are all road crash scenes with victims attended by police and emergency services (ambulances)?



INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission.

- Road crashes are normally recorded according to standardized procedures.
 - Is there a unique and comprehensive road crash registration system in your country?
 - Does it allow to include data collected by different agencies (police, health services)?



INTERNAL. This information is accessible to ADB Management and staff. It may be shared outside ADB with appropriate permission.

- Precisely locating road crashes on the road network is important to identify high-risk sites and to take data-driven decisions.
 - Currently, can road crashes be precisely located on a map?
 - Are GPS coordinates used to locate road crashes?

