



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

SELF-EVALUATION ON STORAGE, PROCESSING, AND USE OF DATA

Antonino Tripodi
Road Crash Data Management Expert
FRED Engineering

Group work 2

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

Storage, processing and use of road crash data

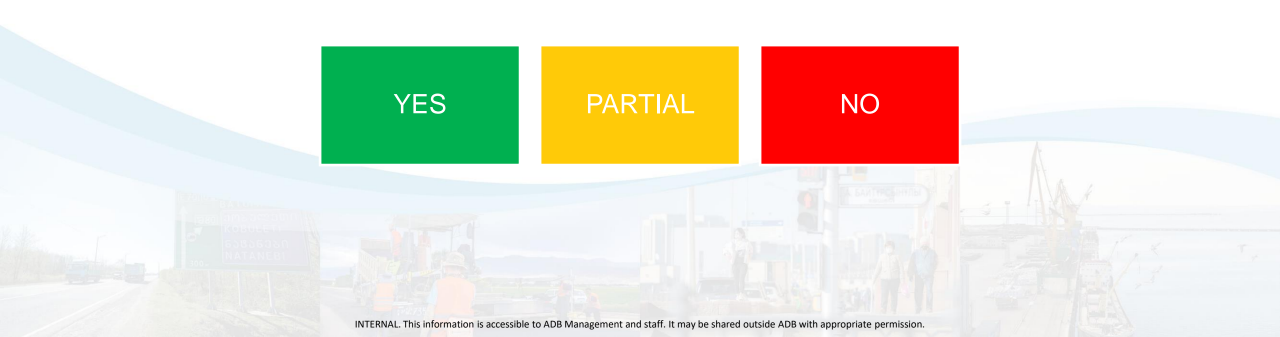
Referring to the topics in the following slides, please, think to your country and provide your judgement. Please, share your views with the other group participants.

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

- Are road crash data recorded by all agencies in a common information system?
 - A single software where data collected by police, health services, etc. are stored.



- Are road crash data regularly transferred to a national road crash database?
 - ^o A unique, centralized computer database where all data and information are stored.
 - This does not refer to systems used for prosecution purposes.



• Are all data accessible by all agencies involved in data collection and analysis?



- Is a road crash data management system available, including analysis tools?
 - A software used to retrieve data, perform analysis of road crashes, identify contributing factors, etc.

