A NEW ANALYTICAL FRAMEWORK FOR ROAD SAFETY DECISION MAKING IN SIERRA LEONE

A. TRIPODI (FRED Engineering) - N. WURIE (University of Sierra Leone) - P. AGYEKUM (Cardno Emerging Markets Ltd)

1. Situation analysis
   - No standard data collection forms
   - Impossible to locate crashes, identify patterns and causes
   - No centralised database on crashes
   - No IT tools to fill out data and perform analysis
   - Lack of training

2. Framework for data collection
   - Police bodies collect on-field data on paper or via information system
   - Health services collect information on injured persons
   - SLRSA manages national crash database
   - SLRA provides information on road network
   - SSL disseminates crash data

3. Pilot data collection

4. Accident data management system
   - SFINGE: collection, analysis, geo-coding of crashes
   - Safety Manager: storage, management, in-depth analysis of crashes

powered by Sapienza University of Rome