

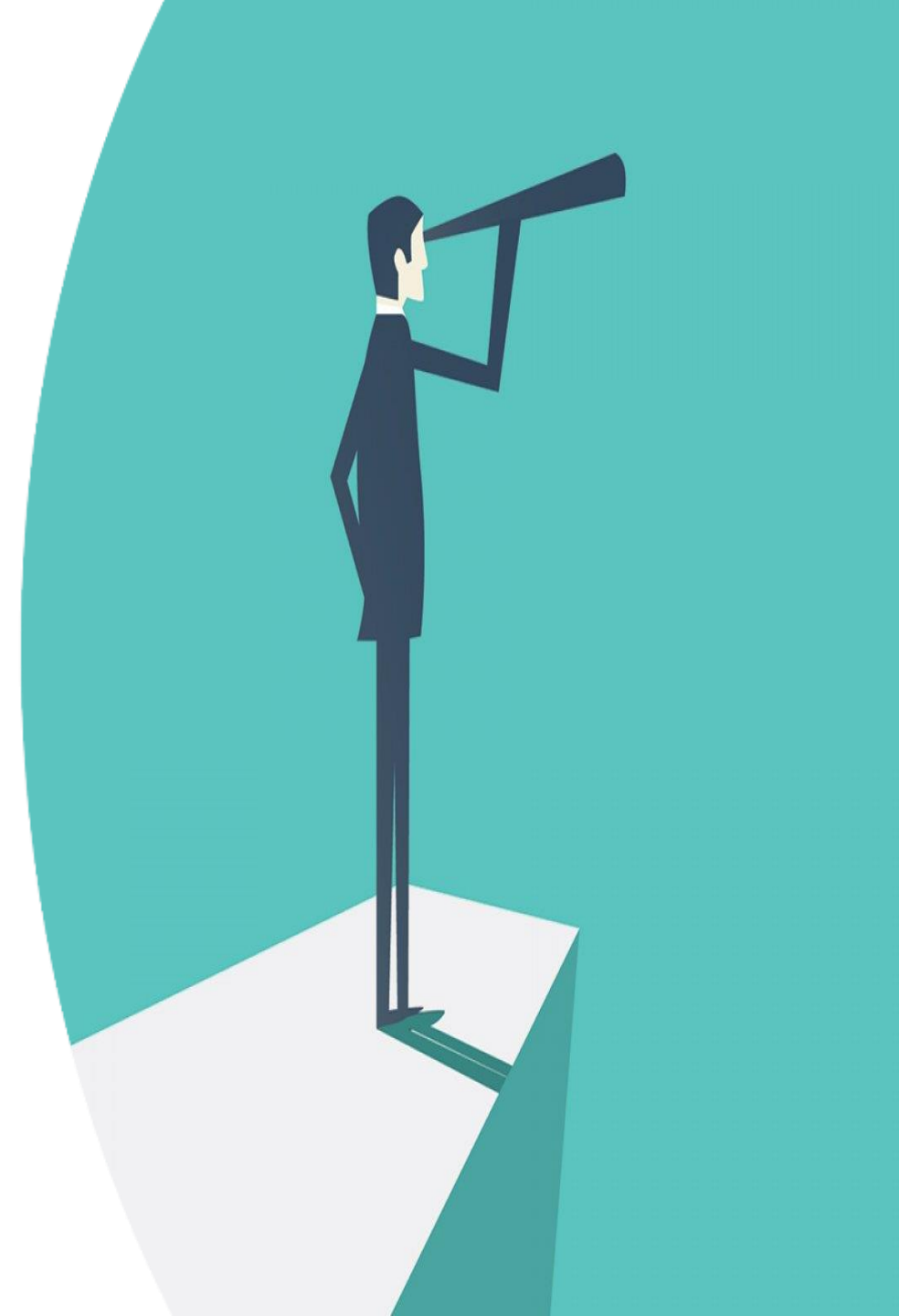
9<sup>th</sup> International Conference  
Road Safety Assessment – Challenges and Opportunities  
January 25, 2023

# The EU Methodology for Network Wide Road Safety Assessment

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# Outline

1. RISM Directive
2. RISM Study
3. In-built safety assessment methodology
4. Crash occurrence methodology
5. Integrated methodology
6. Methodology advantages



### Article 5: Network-wide road safety assessment

- **Network-wide road safety assessments** shall evaluate crash and impact severity risk, based on:
  - primarily, a visual examination, either on site or by electronic means, of the **design characteristics** of the road (in-built safety); and
  - an analysis of sections of the road network which have been in operation for more than three years and upon which a large number of **serious crashes** in proportion to the traffic flow have occurred.
- Based on the results of the assessment, Member States shall classify all sections of the road network in **no fewer than three categories** according to their level of safety.
- Member States shall **complete** this assessment by the end of 2024 and then, re-assess the roads every 5 years.






# Study on a Methodology for Network-wide Road Assessment

*In response to call for tenders: N° MOVE/C2/SER/2019-547*

## Project team

 National Technical University of Athens (NTUA), Greece

 University of Zagreb Faculty of Transport and Traffic Sciences (FPZ), Croatia

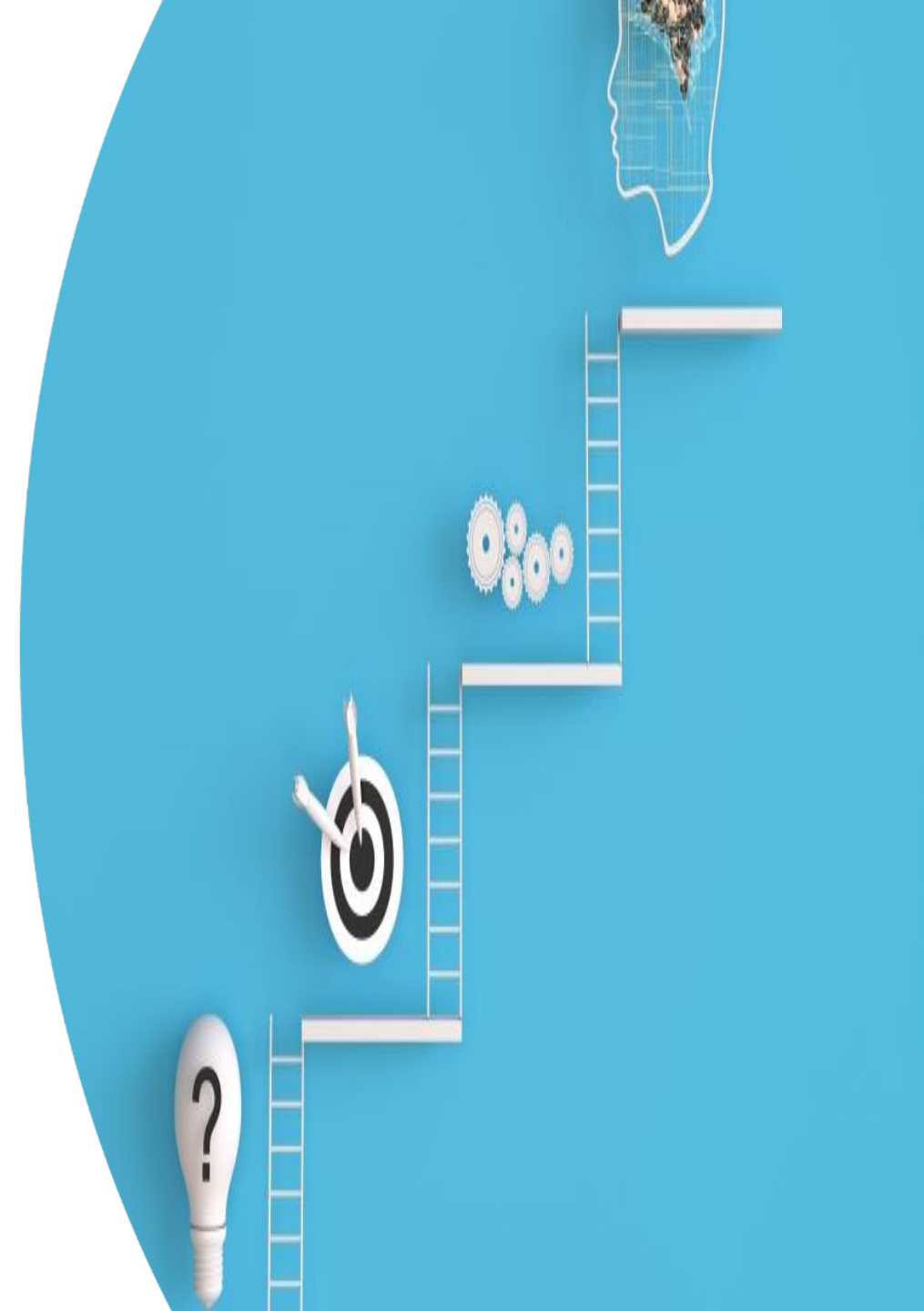
 FRED Engineering s.r.l. (FRED), Italy

**Project duration:** September 2020-August 2023

**Methodology for Network-wide  
Road Safety Assessment**

# Preliminary work for the methodology development

- The first step was to review and synthesize **existing methodologies** for the assessment of road infrastructure safety and **understand the needs** of Member States regarding the assessment of road infrastructure safety:
  - extensive **review of the literature**
  - **questionnaire survey** for Member States and relevant safety stakeholders
- The Network-Wide Assessment (NWA) methodology was **developed** during Feb. 2021 – Dec. 2022.
- Constant **feedback** was received by the Expert Group on Road Infrastructure Safety (EGRIS) Members and other EU-wide relevant stakeholders. EGRIS Members **approved** the NWA methodology on November 2022.







## 2. In-built safety assessment methodology



# Developing a methodology for the in-built safety assessment of roads

- Identification of appropriate road characteristics, i.e., a set of **parameters**, that affect network-level safety.
- Identification of a **scientifically sound relationship** between the set of parameters and safety outcomes.
- **Achieve a balance** between accuracy and level of detail, without being overly data-intensive and costly to use.
- Consider the **needs** of Member States (e.g., data availability, design standards).





# NWA-proactive methodology (1/2)

- Using a set of design and operational characteristics each one corresponding to a parameter, a road section is assessed. A **perfectly safe road section** is rated with a maximum score of **100 points**. Reductions are applied for each identified unsafe condition.
- A **CMF** value lower than 1, or "**Reduction Factor**" (RF), is estimated per parameter to represent identified unsafe conditions. For safe conditions RF=1.
- The score for the road section  $i$  is estimated based on the formula:

$$Score_i = 100 \times RF_{1i} \times RF_{2i} \times \dots \times RF_{ni}$$





# NWA-proactive methodology (2/2)

- Each road section is classified in one out of **3 classes** based on the scoring:
  - **High Risk** (class 3)
  - **Intermediate** (class 2)
  - **Low Risk** (class 1)
- **Scoring and classification** between motorways and primary roads is **not comparable**.
- Differentiation between **rural and urban motorways** is considered.
- A section is defined as a road stretch consisting of road segments and junctions.



# Parameters used for the in-built safety assessment of roads

The NWA-proactive methodology considers the following parameters for the assessment of motorways and primary roads:

#	Parameter
	<b>MOTORWAYS</b>
1	Lane width *
2	Roadside (clear zone width, obstacles, presence of barriers)
3	Curvature *
4	Interchanges *
5	Conflicts between pedestrians/ bicyclists and motorized traffic
6	Traffic operation centers and / or mechanisms to inform users for incidents
	<b>PRIMARY ROADS</b>
1	Lane width **
2	Roadside (clear zone width, obstacles, presence of barriers) **
3	Curvature
4	Density of property access points **
5	Junctions
6	Conflicts between pedestrians/ bicyclists and motorized traffic
7	Shoulder type and width **
8	Passing lanes **
9	Signs and markings

*\*Different assessment between urban and rural motorways*

*\*\* Different assessment between (primary) divided and undivided rural roads*



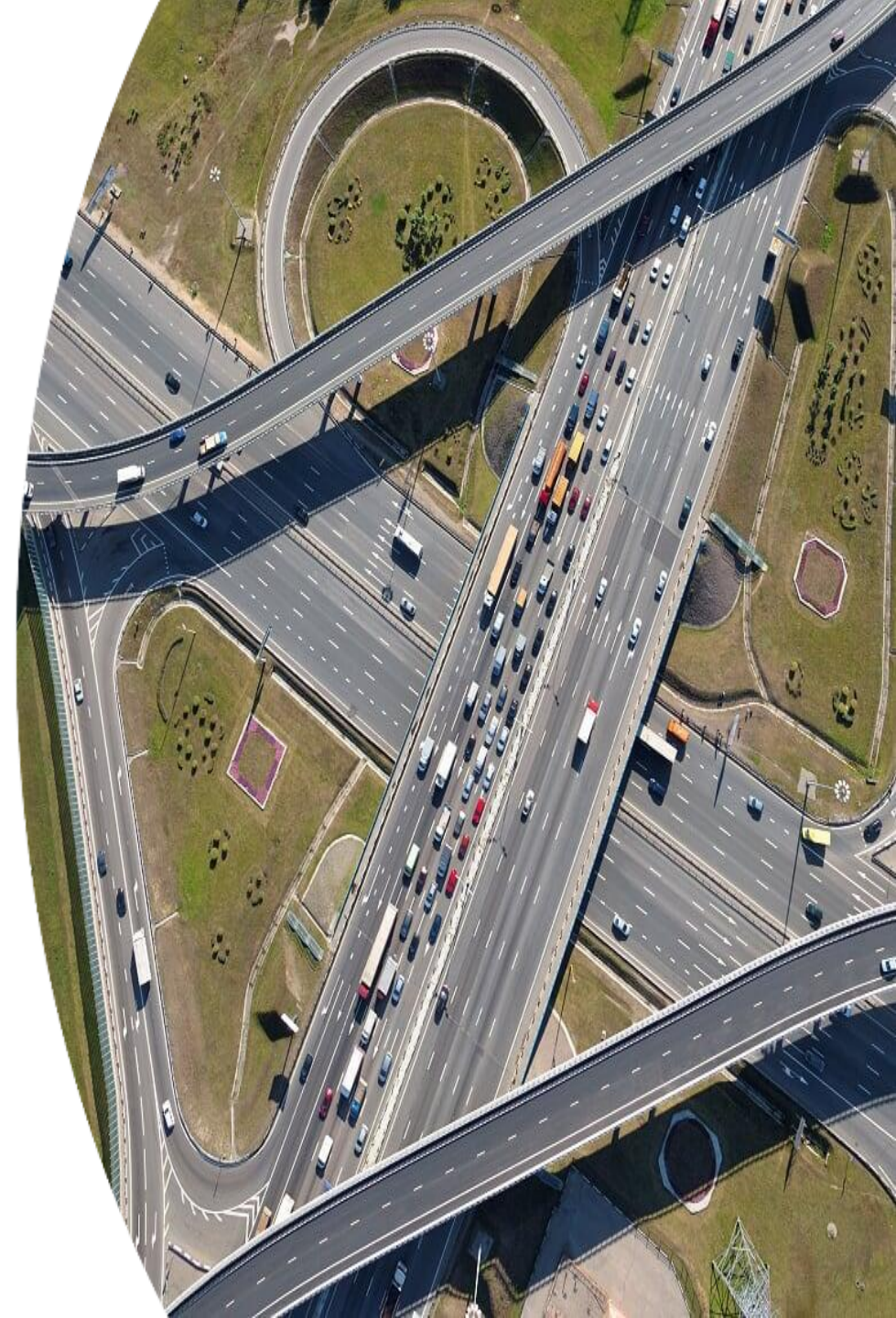
# 3. Crash occurrence analysis methodology





# Developing a methodology for crash occurrence analysis

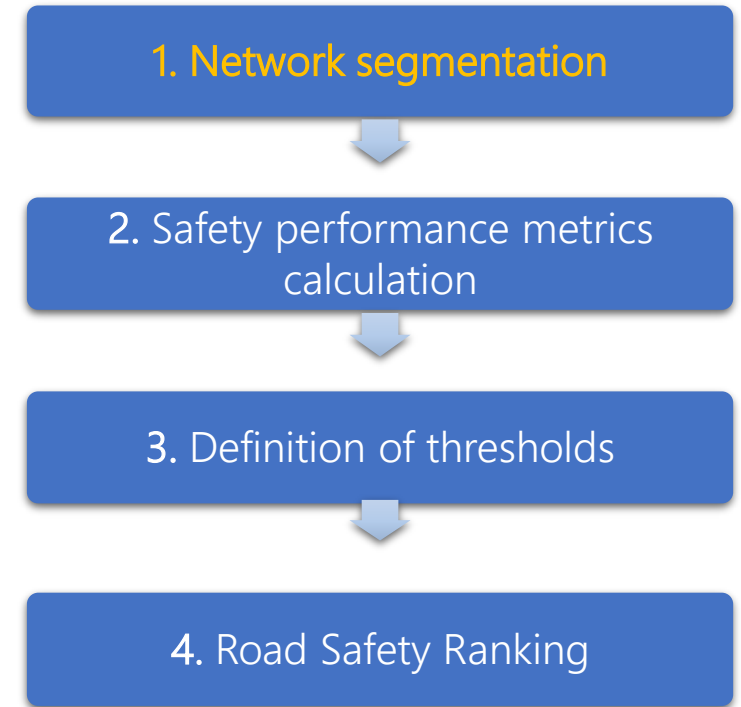
- Across Member States, it was found that different crash occurrence methods are used.
- They vary in terms of safety performance metric (e.g., crash rate), safety ranking, type of crashes used for the analysis, etc.
- To accommodate the needs of Member States a **modular approach** was used: combination of possible methods for each step allowing flexibility to Member States to implement the method that is more compatible to:
  - existing data
  - available budget
  - previous experience



# NWA-reactive methodology (1/4)

## 1. Network segmentation

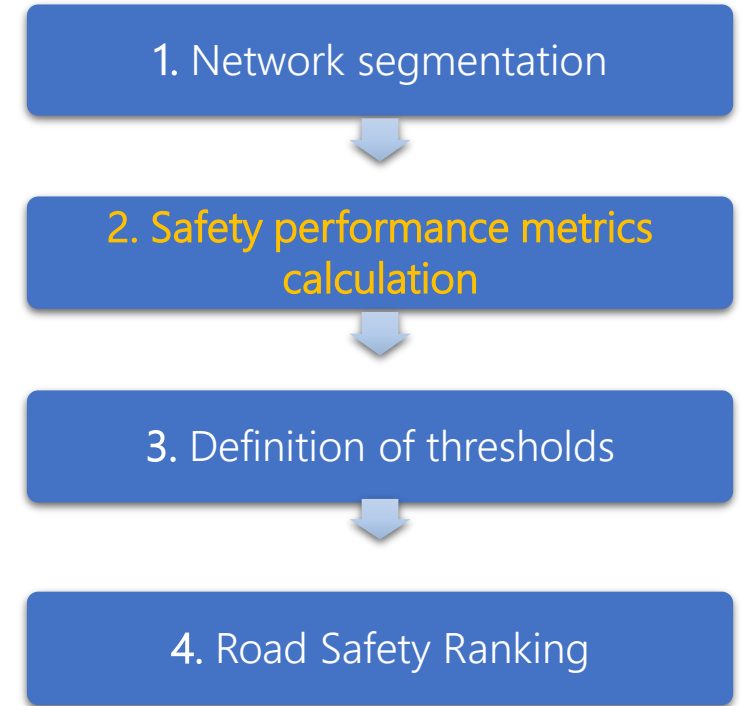
- Max section lengths have been defined per road type.
- The sections are homogeneous: hor. curve, no. lanes
- Three approaches exist to deal with junctions:
  - 1<sup>st</sup> approach: **midpoint of the junction** as the section limit
  - 2<sup>nd</sup> and 3<sup>rd</sup> approaches: **boundary of the area of influence of the junction** as limit of the section



# NWA-reactive methodology (2/4)

## 2. Safety performance metric calculation

- **Crash data** should be available for at least 3 years to implement the methodology.
- The number of crashes with **fatalities and injuries across all modes** are considered.
  - *Future: common definition AIS → crashes with serious injuries (MAIS 3+) and fatalities*
- For each section, the **lower and upper** number of expected crashes is estimated based on the Poisson method using the number of occurred crashes.
- **Crash Rate** (if traffic data are available) and crash Density are estimated per section using the lower and upper number of expected crashes.

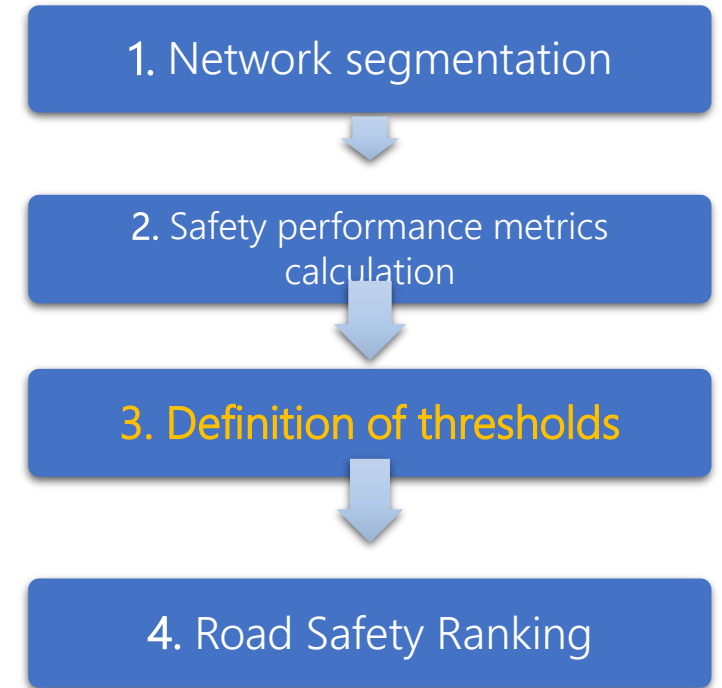




# NWA-reactive methodology (3/4)

## 3. Definition of critical thresholds

- The safety performance of a section is compared against the safety performance of the Reference Population to which the section belongs to.
- The Reference Population is the set of roads across a Member State with same characteristics, e.g., all urban motorways.
- Crash Rate (if traffic data are available) and Crash Density are estimated for each Reference Population group.



# NWA-reactive methodology (4/4)

## 4. Road Safety Ranking

- Based on the Crash Rate (or Density) value for the reference population (CRRF) and the lower & upper thresholds for the section's Crash Rate (CR-lower, CR-upper, respectively), a section is classified as:

### Class 3: High Risk section

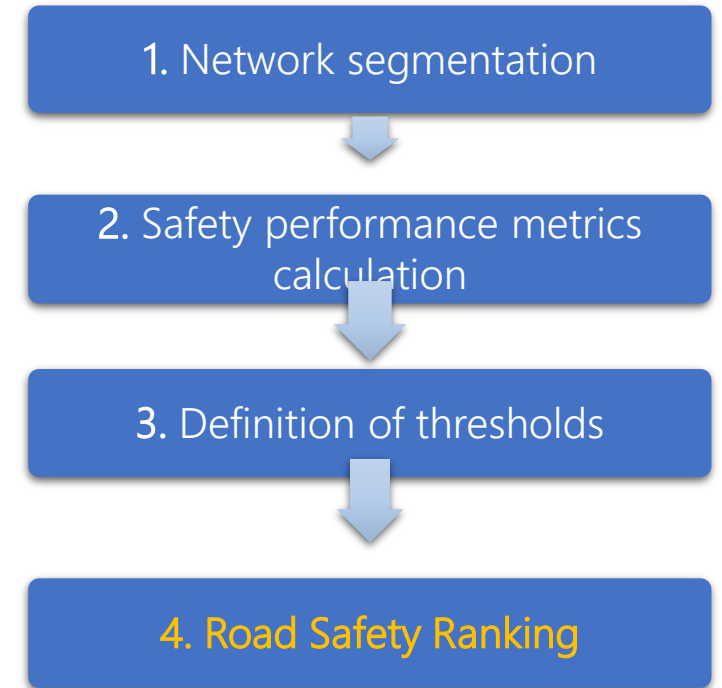
when  $CRRF < CR\text{-lower} < CR\text{-upper}$

### Class 2: Unsure section

when  $CR\text{-lower} \leq CRRF \leq CR\text{-upper}$

### Class 1: Low Risk section

when  $CRRF > CR\text{-upper} > CR\text{-lower}$





# 4. Integration of the proactive and reactive methodologies





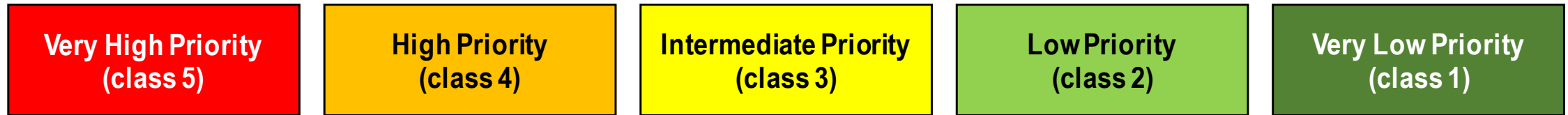
# NWA-integrated Framework (1/3)

- The objective of the integrated methodology is to **combine** the proactive and reactive methodologies.
- The integrated methodology **determines the final safety ranking** of a road section, and in turn, of the network.
- When developing the NWA-integrated methodology two main aspects had to be determined:
  - The **number of safety classes** to be considered
    - *According to the RISM Directive they have to be at least three classes*
  - A set of **rules** to combine the NWA-proactive and the NWA-reactive outcomes.

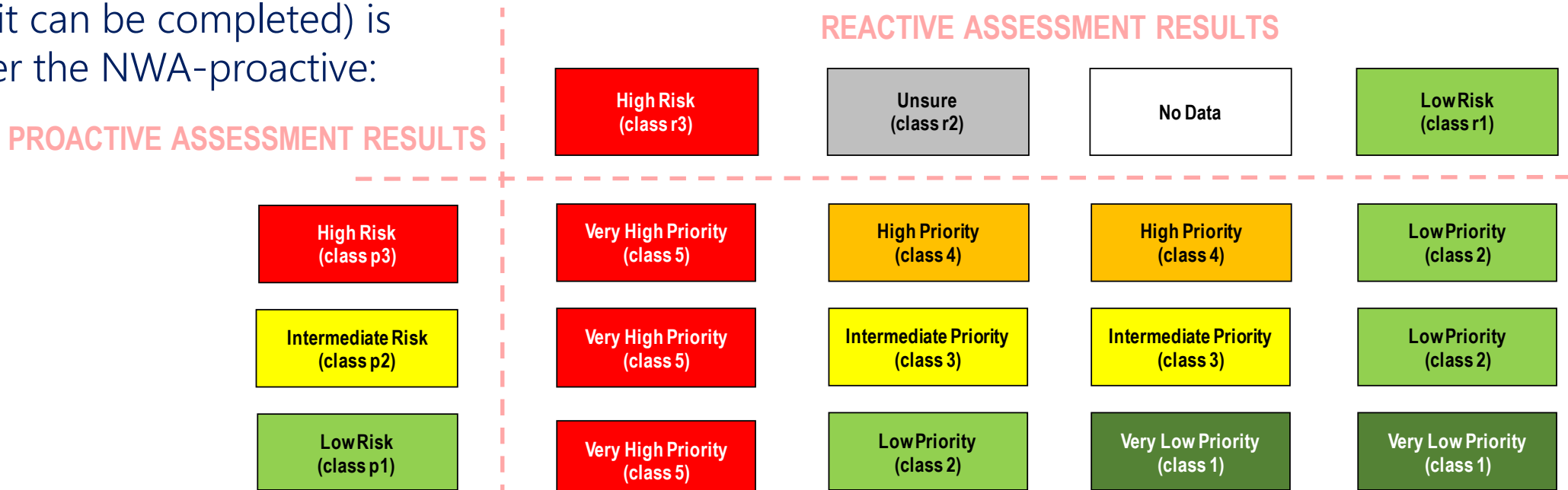


# NWA-integrated Framework (2/3)

- A **5-class ranking system** is used to combine the results of the proactive (3 classes) and reactive (2 classes + unsure + no data) methodologies.

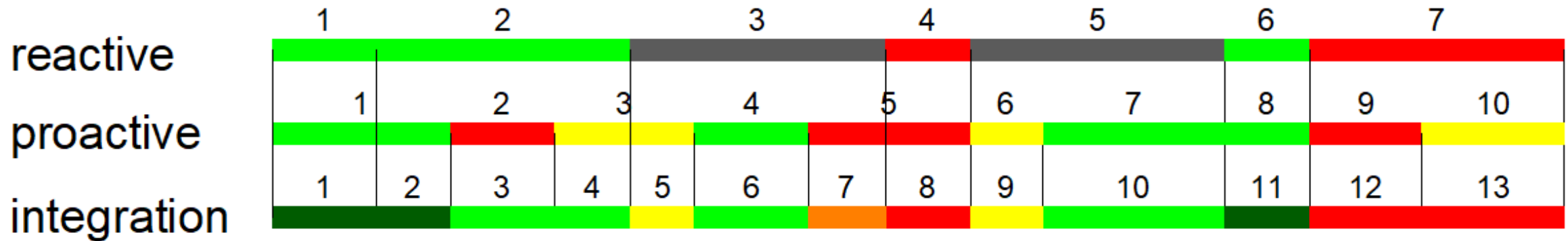


- The NWA-reactive (when data is available and it can be completed) is prioritized over the NWA-proactive:



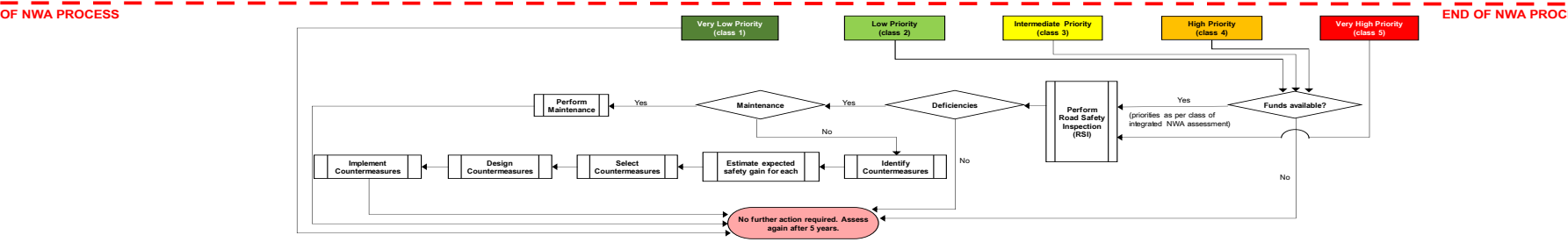
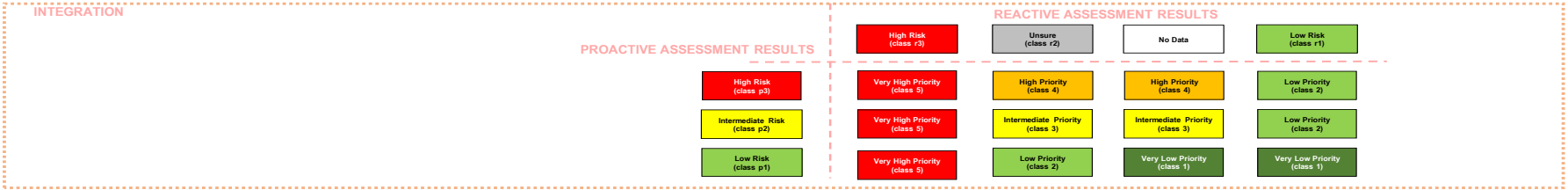
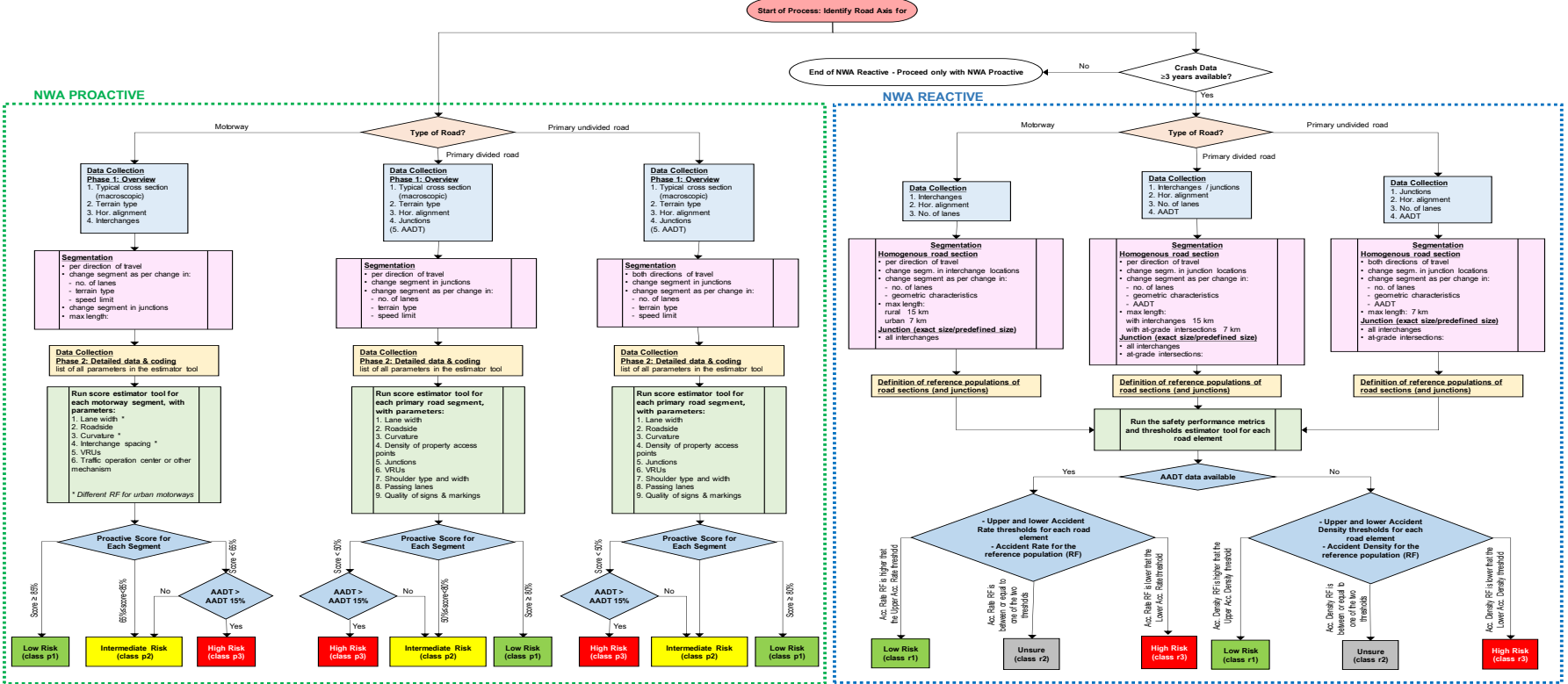
# NWA-integrated Framework (3/3)

- The NWA-proactive and NWA-reactive methodologies use different segmentation approach.
- The following graph illustrates how the final ranking of the network is performed.





# NWA flowchart



# EU NWA Methodology Advantages

1. Fully aligned to DIR.2019/1936/EU
2. Low data needs
3. Ease of application
4. Low cost
5. Transparent assessment models
6. Flexibility and versatility



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