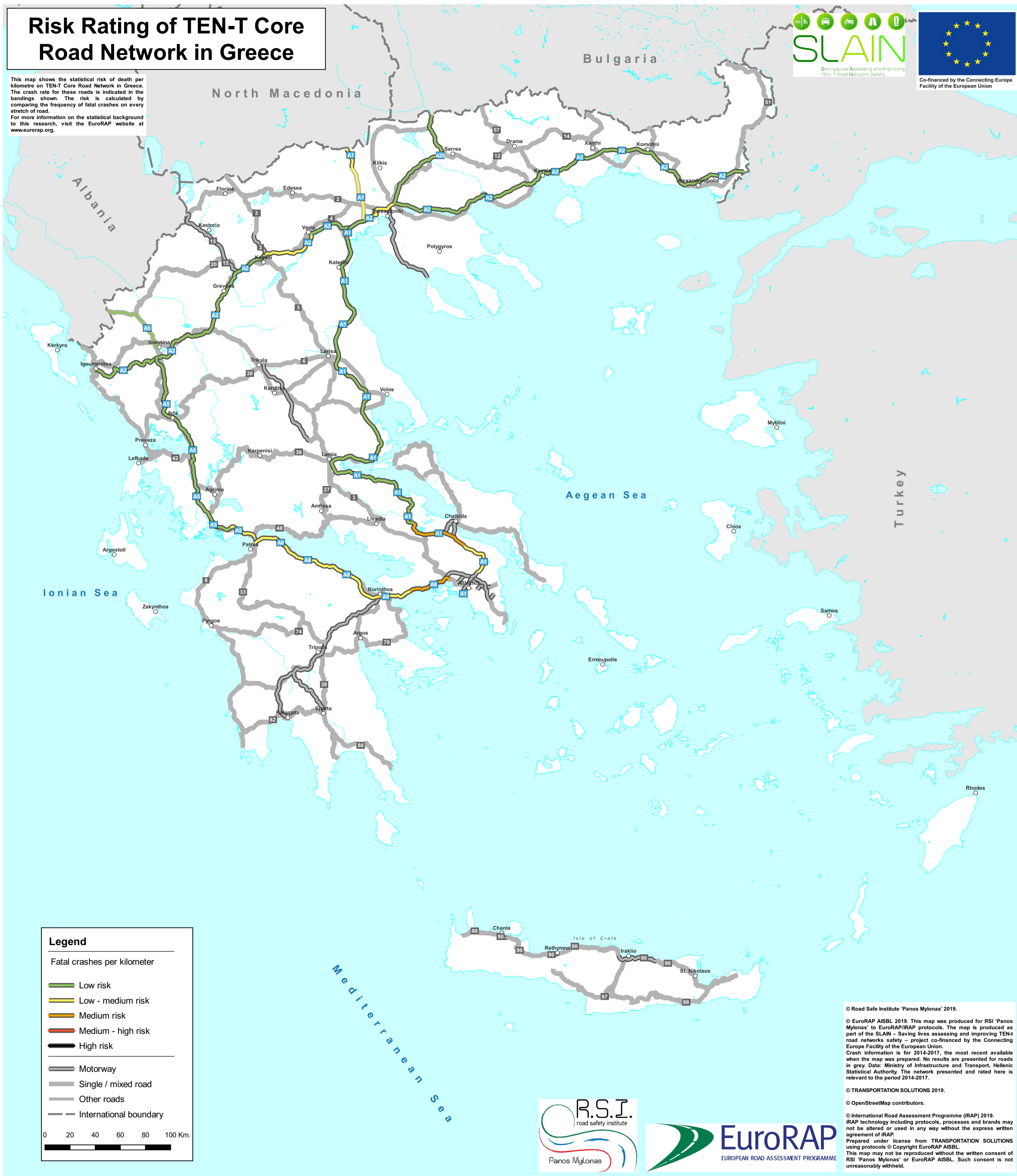


# Risk Rating of TEN-T Core Road Network in Greece

This map shows the statistical risk of death per kilometre on TEN-T Core Road Network in Greece. The crash rate for these roads is indicated in the bandings shown. The risk is calculated by comparing the frequency of fatal crashes on every stretch of road.  
For more information on the statistical background to this research, visit the EuroRAP website at [www.eurorap.org](http://www.eurorap.org).



Co-financed by the Connecting Europe Facility of the European Union



**Legend**

Fatal crashes per kilometer

- Low risk
- Low - medium risk
- Medium risk
- Medium - high risk
- High risk

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- Motorway
- Single / mixed road
- Other roads
- International boundary

0 20 40 60 80 100 Km.

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Crash information is for 2014-2017, the most recent available when the map was prepared. No results are presented for roads in grey. Data: Ministry of Infrastructure and Transport, Hellenic Statistical Authority. The network presented and rated here is relevant to the period 2014-2017.

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