

RISK MAPPING OF ANAS TEN-T NETWORK (ITALY)

This Map shows the statistical risk of accident on the Italian TEN-T network managed by ANAS. The crash rate for these roads is indicated in the bandings shown. The risk is calculated by comparing the frequency of fatal and injured accidents on every stretch of road with how much traffic each road is carrying.

For more information on the statistical background to this research, visit the EuroRAP website at www.eurorap.org.



Legend
Number of crashes (Fatal, serious and slight) per kilometer

- LOW
- LOW-MEDIUM
- MEDIUM
- MEDIUM-HIGH
- HIGH

0 35 70 140 Kilometers

© Anas S.p.A. would like to thank ACI Italia for making the accident data available, for allowing use of data in creating the map. The map is produced as a part of SLAIN Project - Saving Lives Assessing and Improving TEN-T road networks safety - co-funded by the European Union. Crash data is for 2015-2017, the most recent available when the map was prepared. Traffic data is the average for 2015-2016. The roads shown are the one of the TEN-T network managed by Anas S.p.A.

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Legend
Number of crashes (Fatal, serious and slight) per billion vehicle kilometers

- LOW
- LOW-MEDIUM
- MEDIUM
- MEDIUM-HIGH
- HIGH

0 35 70 140 Kilometers

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