

# Risk Rating of motorways and major roads in Hungary



This map shows the statistical risk of death or serious injury per billion vehicle kilometre on the major roads in Hungary. The crash rate for these roads is indicated in the bandings shown. The risk is calculated by comparing the frequency of death and serious injury 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](http://www.eurorap.org).

Austria

Slovakia

Ukraine

Slovenia

Romania

Serbia

Croatia

**Legend**

Fatal and serious crashes per billion vehicle kilometres

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

Motorways  
 Single/mixed roads  
 Other roads  
 International boundary

Scale  
 0 10 20 30 km  
 0 10 20 30 mi



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 © EuroRAP AISBL 2013. This map was produced for KTI by the Road Safety Foundation to EuroRAP/iRAP protocols. The map is produced as part of the SENSoR - South East Neighbourhood Safe Routes - project co-funded by the South East Europe Transnational Cooperation Programme (SEE) of the European Union and by Hungary. Collision information is for 2008-10, the most recent available when the map was prepared. Traffic data is the average for 2008-10. No results are presented for roads in grey.

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