

Annual survey on road network 2013

Length of roads in the 2013 amounted to 7965 km, which is 0.8% more than in the 2012 when it was 7905 km. Regarding the type of road the highest share in the 2013 year had an asphalt surface whose length was 5576 km (70.0%), followed by gravel with 1505 km (18.9%) and earthen roads with 884 km (11.1%).

Number of bridges in the 2013 amounted to 398, which is 2.1% more than in the 2012 when it was 390.

Graph 1: Length of roads in km

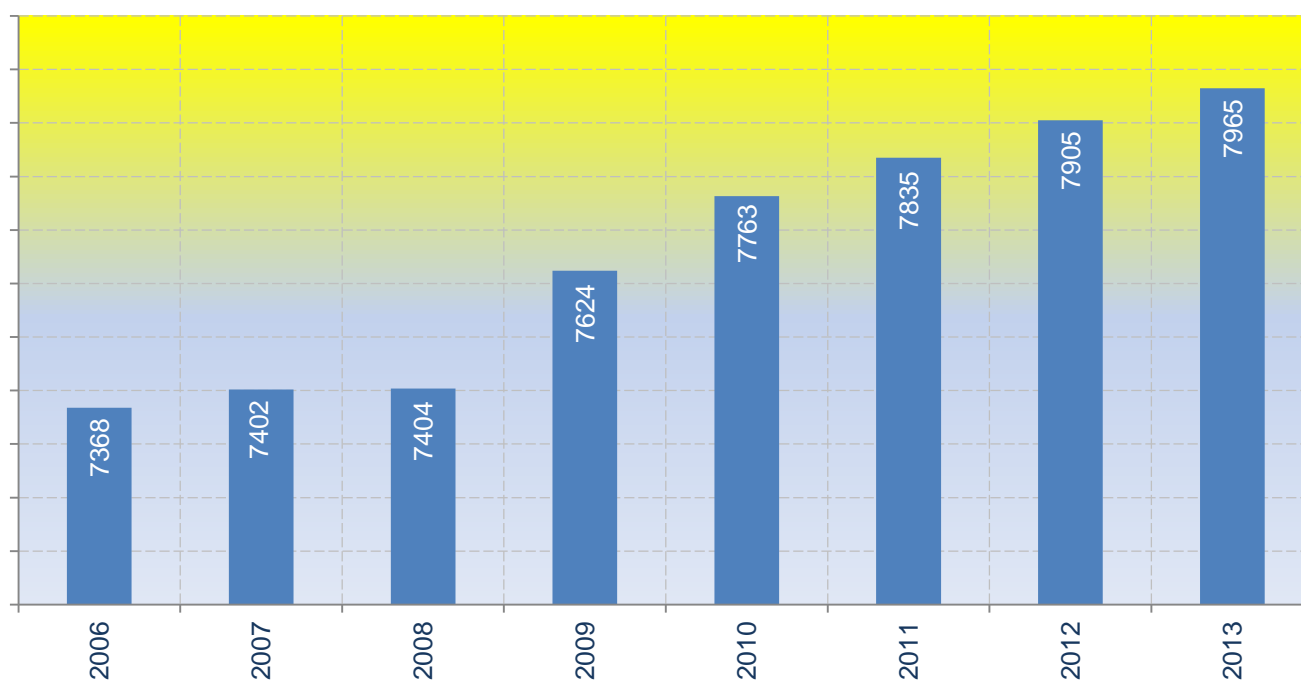
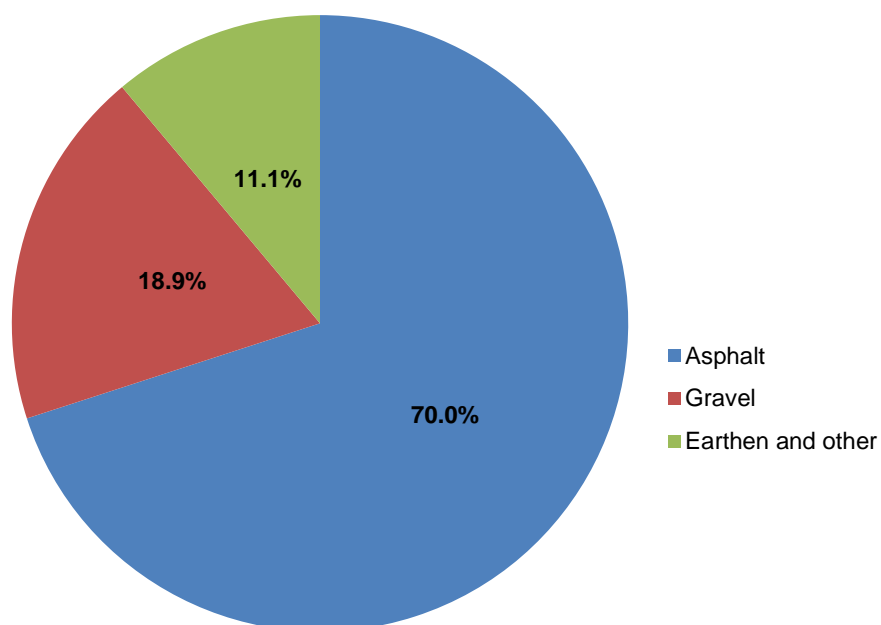


Table1. Categorized road and bridges

Name	Year		Index
	2012	2013	<u>2013</u> <u>2012</u>
Length of roads by type, in km			
Roads	7 905	7 965	100.8
Asphalt	5 562	5 576	100.3
Gravel	1 636	1 505	92.0
Earthen and other	706	884	125.2
Number of bridges by length, in m			
Bridges	390	398	102.1
Bridges from 5 to 10 m	170	178	104.7
Bridges over 10 m	220	220	100.0

Graph 2: Road structure 2013 year



METHODOLOGICAL NOTES

Source of data

Reporting units for survey on roads network and bridges are local administration.

Definitions

Road is every surface that has a permanent place traffic.

Data on the roads by type of road are grouped into three basic groups: **asphalt, gravel and earthen**.

Modern roads are considered roads with pavement veiled asphalt, concrete or gambling.

Other kind of protection are **gravel**, cobbles, bricks, and the like.

Earthen road was built without a lane

The bridge is a building structure that traffic translates over water, valleys, roads or any other obstructions.

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