



**SLOVENSKÁ SPRÁVA CIEST**

MILETIČOVA 19, 826 19 BRATISLAVA



**C E S T N Á   D A T A B A N K A**

**R O A D   D A T A   B A N K**



## ROAD DATABANK / ABOUT US

Road Databank, department of Slovak Road Administration, is responsible for operation of Central technical Register of Roads, determination of Abnormal Transport Routes and operation of Traffic Information Centre. These activities represent the duty of Ministry of Transport, Construction and Regional Development of Slovak Republic given in Act No. 135/1961 Coll (Road Act).

Operational Area for all of Road Databank activities is the whole Road Network in Slovakia, particularly motorways, expressways, state, regional, local Roads and since 1<sup>st</sup> January 2017 also municipal Roads.



*Awards of IS MCS: Special Achievement in GIS 2011 Esri, ITAPA 2010 1<sup>st</sup> place in Category Improvement of processes, Microsoft Industry Awards 2011 Finalist*

Operation of Road Databank represents wide range of processes, which are supported by modern information technologies covering data collection, data processing and data use. There are running a lot of software applications and software tools under Information System of Road Network Model.

Road Network Model is central database where all the data of Central technical Register of Roads are stored. Data Model of reference Road Network is being created in accordance to STN EN ISO 14825:2012-01 – Intelligent Transportation Systems, Geographic Data Files (GDF), (ISO 14825: 2011).

### Data collection and Pavement Diagnostics

Road Vector Model is reference Base for all Road Data (Road Inventory, Pavement Data, Road Structures, etc.) which are collected; all Data are linearly referenced to corresponding Road Section.

Operation of Data Collection is a centralized process, this means that it is operated by staff of Road Databank itself. The main reason for that is the fact, the Data Collection Methodology is rather complicated and it demands permanently trained group of specialists. Centralization of Pavement Diagnostics operation is determined by difficult operation and economic effectiveness of pavement equipment. Road Databank Department is formed in such a way, the main activities are supported by own technology and operated by own personal capacity. Road Data are collected and processed at central level and put into use to Road Administrators at local level.



Data collection is realized by special equipment technologically suitable for particular purpose supported by software tools developed by equipment manufacturers or especially developed for this purpose within Information System of Road Network Model.

Road Databank operates modern technical equipment for Road Diagnostics and Data Collection of reference network and other Road Inventory Data:

- KUAB FWD 150, 50 – bearing capacity measurement
- PROFILOGRAPH – pavement unevenness measurement
- SKIDDOMETER BV 11 – longitudinal skidding resistance measurement



- VIDEOCAR – quick visual inspections of pavement surface
- LINESCAN – recording of pavement surface defects



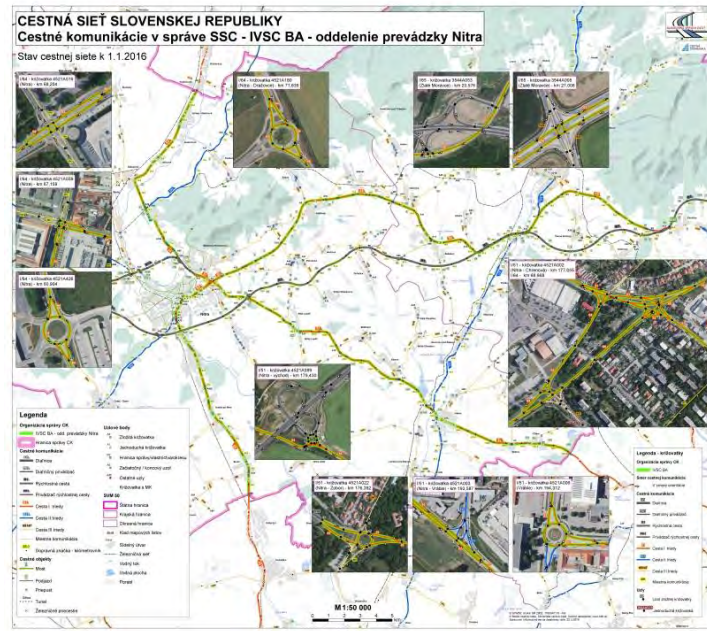
- Special equipped cars for Reference Network Data and other Inventory Data collection (DGPS technology and software application for Data collection)



## Data Processing and Data use

First step of Data processing represents Data input into central Database through software applications operated directly in field during Data Collection or under office conditions at Road Databank Department. After that, there is a lot of processing needed to secure valid Data in forms suitable for further use.

Data of Central technical Register of Roads officially represent the sector of Transportation; Road Network Model is the unique vector Model of Road Network with a wide range of technical Data). Therefore the Data are used at all levels of state, regional and local Road Management and other state sectors (Ministry of Transport, Construction and regional Development of Slovak Republic, research Institutes, Road Agencies, state and regional transportation Agencies, Universities, Municipalities, Police Authorities, Department of Defence, etc.).



Various Forms of Data provision are used. Road Databank tries to fit the form of Data provision to customer needs. The forms as web map services or web feature services are preferred.



Very important issue is licensing of Data according to Authors Act. Data providing based on license agreement is generally free of charge.

There are a lot of application systems operated within Slovak Road Administration which directly use Data of Central technical Register of Roads – Pavement Management System, Bridge Management System, System for Determination of Abnormal Transport Routes, Traffic Engineering System, etc.

### Information System of Road Network Model



### Digital modeling of Road Network – Road Network Model



**SLOVENSKÁ SPRÁVA CIEST**

MILETIČOVA 19, 826 19 BRATISLAVA



## **BASIC DATA ABOUT ROAD NETWORK**

The road network status as of 01.01.2017

***Bratislava, 2017***

**SLOVENSKÁ REPUBLIKA**  
**ZÁKLADNÉ ÚDAJE**

ROZLOHA ÚZEMIA (km <sup>2</sup> )	<b>49 036</b>
OBYVATEĽSTVO	<b>5 421 349</b>
HLAVNÉ MESTO	<b>BRATISLAVA</b>

**CESTNÁ SIEŤ (km)**      **ROAD NETWORK**
**ZÁKLADNÉ ÚDAJE O CESTNEJ SIETI**  
**BASIC DATA ABOUT THE ROAD NETWORK**

DIAĽNICE V PREVÁDZKE - D1, D2, D3, D4	<b>463</b>	MOTORWAYS OPERATED - D1, D2, D3, D4
DIAĽNIČNÉ PRIVÁDZAČE	<b>1</b>	MOTORWAY FEEDERS
RÝCHLOSTNÉ CESTY	<b>274</b>	EXPRESSWAYS
PRIVÁDZAČE RÝCHLOSTNEJ CESTY	<b>13</b>	EXPRESSWAYS FEEDERS
CESTY I. TRIEDY	<b>3 306</b>	1st CLASS ROADS
CESTY II. TRIEDY	<b>3 611</b>	2nd CLASS ROADS
CESTY III. TRIEDY	<b>10 363</b>	3rd CLASS ROADS
<b>Dĺžka cest a diaľnic</b>	<b>18 031</b>	<b>LENGTH OF ROADS AND MOTORWAYS</b>
MEDZINÁRODNÉ CESTY "E" (uvažované peáže)	<b>1 521</b>	INTERNATIONAL ROADS "E"
z toho: DIAĽNICE	<b>458</b>	thence: MOTORWAYS
RÝCHLOSTNÉ CESTY	<b>257</b>	EXPRESSWAYS
CESTY	<b>806</b>	ROADS
MEDZINÁRODNÉ TRASY "TEM"	<b>924</b>	INTERNATIONAL ROUTES "TEM"
z toho: DIAĽNICE	<b>452</b>	thence: MOTORWAYS
RÝCHLOSTNÉ CESTY	<b>49</b>	EXPRESSWAYS
CESTY	<b>423</b>	ROADS
KORIDORY "TEN-T"	<b>1 529</b>	"TEN-T" CORRIDORS
z toho: DIAĽNICE	<b>459</b>	thence: MOTORWAYS
RÝCHLOSTNÉ CESTY	<b>270</b>	EXPRESSWAYS
CESTY	<b>800</b>	ROADS
<b>HUSTOTA CESTNEJ SIETE</b>		<b>ROAD NETWORK DENSITY</b>
km/tis. km <sup>2</sup>	<b>368</b>	km/ths. km <sup>2</sup>
km/tis. obyvateľov	<b>3,3</b>	km/ths. population

Základné údaje o cestnej sieti - IS MCS © SLOVENSKÁ SPRÁVA CIEST, www.cdb.sk, stav siete cestných komunikácií k 01.01.2017  
 Basic data about road network - IS MCS © SLOVENSKÁ SPRÁVA CIEST, www.cdb.sk, the road network status as of 01.01.2017

Údaje o rozlohe územia a údaje o počte obyvateľov - Štatistický úrad Slovenskej republiky, stav k 31.12.2014

Data about the area and data about the population - from Statistical Office of the Slovak Republic, the status as of 31.12.2014

## PREHĽAD ÚDAJOV O SIETI CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR

## REVIEW OF ROAD NETWORK DATA IN THE SR

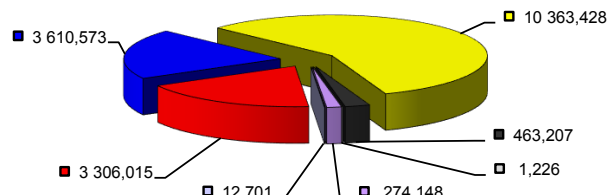
SO STAVOM SIETE CESTNÝCH KOMUNIKÁCIÍ KU DŇU: 01.01.2017



STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

<b>POČET OBYVATEĽOV:</b> NUMBER OF INHABITANTS:	<b>5 421 349</b>	<b>ROZLOHA ÚZEMIA:</b> AREA:	<b>49 036 km<sup>2</sup></b>
<b>DIAĽNICE:</b> MOTORWAYS:	<b>463,207 km</b>	<b>z toho</b> thence	<b>SMEROVO ROZDELENÉ:</b> SEPARATED CARRIAGEWAYS: <b>449,835 km</b>
<b>DIAĽNIČNÉ PRIVÁDZAČE:</b> MOTORWAY FEEDERS:	<b>1,226 km</b>		
<b>RÝCHLOSTNÉ CESTY:</b> EXPRESSWAYS:	<b>274,148 km</b>	<b>z toho</b> thence	<b>SMEROVO ROZDELENÉ:</b> SEPARATED CARRIAGEWAYS: <b>217,889 km</b>
<b>PRIVÁDZAČE RÝCHL.CESTY</b> EXPRESSWAYS FEEDERS	<b>12,701 km</b>		
<b>CESTY:</b> ROADS:	<b>I. TRIEDY:</b> 1st CLASS: <b>3 306,015 km</b> <b>II. TRIEDY:</b> 2nd CLASS: <b>3 610,573 km</b> <b>III. TRIEDY:</b> 3rd CLASS: <b>10 363,428 km</b>	<b>z toho</b> thence	<b>SMEROVO ROZDELENÉ:</b> SEPARATED CARRIAGEWAYS: <b>85,436 km</b> <b>36,559 km</b> <b>16,340 km</b>
<b>SPOLU:</b> TOTAL:	<b>17 280,016 km</b>	<b>SPOLU:</b> TOTAL:	<b>138,335 km</b>
<b>MEDZINÁRODNÉ CESTY "E":</b> INTERNATIONAL ROADS "E":  (dĺžka diaľnic, rýchlostných ciest a ciest, ktoré sú ich súčasťou) (length of motorways, expressways and roads, forming component parts of network)	<b>1 520,063 km</b>	<b>z toho</b> thence	<b>DIAĽNICE:</b> MOTORWAYS: <b>457,650 km</b> <b>RÝCHLOSTNÉ CESTY:</b> EXPRESSWAYS: <b>256,870 km</b> <b>CESTY:</b> ROADS: <b>806,047 km</b>
<b>MEDZINÁRODNÉ TRASY "TEM":</b> INTERNATIONAL ROUTES "TEM":  (dĺžka diaľnic, rýchlostných ciest a ciest, ktoré sú ich súčasťou) (length of motorways, expressways and roads, forming component parts of network)	<b>924,424 km</b>	<b>z toho</b> thence	<b>DIAĽNICE:</b> MOTORWAYS: <b>452,213 km</b> <b>RÝCHLOSTNÉ CESTY:</b> EXPRESSWAYS: <b>48,691 km</b> <b>CESTY:</b> ROADS: <b>423,520 km</b>
<b>KORIDORY "TEN - T"</b> "TEN - T" CORRIDORS  (dĺžka diaľnic, rýchlostných ciest a ciest, ktoré sú ich súčasťou) (length of motorways, expressways and roads, forming component parts of network)	<b>1 528,898 km</b>	<b>z toho</b> thence	<b>DIAĽNICE:</b> MOTORWAYS: <b>458,959 km</b> <b>RÝCHLOSTNÉ CESTY:</b> EXPRESSWAYS: <b>269,982 km</b> <b>CESTY:</b> ROADS: <b>799,957 km</b>
<b>HUSTOTA CESTNEJ SIETE:</b> DENSITY OF ROAD NETWORK:  <b>0,368 km/km<sup>2</sup></b>  <b>3,326 km/tis. obyv.</b> <b>km/1000 inh.</b>	<b>z toho</b> thence	<b>DIAĽNICE:</b> MOTORWAYS: <b>0,009 km/km<sup>2</sup></b> <b>RÝCHLOSTNÉ CESTY:</b> EXPRESSWAYS: <b>0,005 km/km<sup>2</sup></b> <b>CESTY:</b> ROADS: <b>0,352 km/km<sup>2</sup></b>  <b>z toho</b> thence	<b>DIAĽNICE:</b> MOTORWAYS: <b>0,085 km/tis. obyv.</b> <b>RÝCHLOSTNÉ CESTY:</b> EXPRESSWAYS: <b>0,051 km/tis. obyv.</b> <b>CESTY:</b> ROADS: <b>3,187 km/tis. obyv.</b> <b>km/1000 inh.</b>

- DIAĽNICE - MOTORWAYS (km)
- DIAĽ. PRIVÁDZAČE - MOTORWAY FEEDERS (km)
- RÝCHLOSTNÉ CESTY - EXPRESSWAYS (km)
- PRIVÁDZAČE RÝCHL.CESTY - EXPRESSWAYS FEEDERS (km)
- CESTY I. TRIEDY - 1st CLASS ROADS (km)
- CESTY II. TRIEDY - 2nd CLASS ROADS (km)
- CESTY III. TRIEDY - 3rd CLASS ROADS (km)



Status as of 1.1.2017

## BASIC DATA ABOUT THE ROAD NETWORK

Status as of 1.1.2017

### LENGTH OF ROADS AND MOTORWAYS:

	km
MOTORWAY	463,207
MOTORWAY FEEDERS	1,226
EXPRESSWAY	274,148
EXPRESSWAY FEEDERS	12,701
1st CLASS ROAD	3 306,015
2nd CLASS ROAD	3 610,573
3rd CLASS ROAD	10 363,428
	18 031,298



### Legend

- D1 Motorway
- PD1 Motorway Feeders
- R1 Expressway
- PR1 Expressway Feeders
- 50 1st class road
- 511 2nd class road
- Border od Slovakia
- Border crossing

Status as of 1.1.2017

## BASIC DATA ABOUT THE ROAD NETWORK

Status as of 1.1.2017

### LENGTH OF ROADS AND MOTORWAYS:

	km
MOTORWAY	463,207
MOTORWAY FEEDERS	1,226
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### Legend

- D1 Motorway
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- Border od Slovakia
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# VÝVOJ DIAĽNIC, RÝCHLOSTNÝCH CIEST, CIEST I., II. A III. TRIEDY

## MOTORWAYS, EXPRESSWAYS, 1st, 2nd, 3rd CLASS ROADS DEVELOPMENT



STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017

STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

ROK YEAR	DIAĽNICE MOTORWAYS	DIAĽNIČNÉ PRIVÁDZAČE FEEDERS	RÝCHLOSTNÉ CESTY EXPRESSWAYS	PRIVÁDZAČE RÝCHLOSTNEJ CESTY EXPRESSWAYS FEEDERS	CESTY I. TRIEDY 1st CLASS ROADS	CESTY II. TRIEDY 2nd CLASS ROADS	CESTY III. TRIEDY 3rd CLASS ROADS	SPOLU TOTAL
	km	km	km	km	km	km	km	km
1998	221,267				3 218,920	3 770,874	10 418,229	<b>17 629,290</b>
1999	292,220				3 222,548	3 772,642	10 426,602	<b>17 714,012</b>
2000	294,986				3 220,123	3 826,249	10 392,580	<b>17 733,938</b>
2001	295,718				3 221,719	3 826,302	10 393,658	<b>17 737,397</b>
2002	296,428	2,269	26,880		3 193,508	3 827,933	10 391,357	<b>17 738,375</b>
2003	301,567	4,904	52,346		3 171,923	3 828,655	10 395,516	<b>17 754,911</b>
2004	312,785	5,410	65,868		3 268,789	3 728,693	10 395,547	<b>17 777,092</b>
2005	316,195	6,208	77,976		3 263,284	3 729,028	10 393,853	<b>17 786,544</b>
2006	327,505	6,208	77,976		3 263,157	3 733,546	10 400,565	<b>17 808,957</b>
2007	327,505	6,207	153,187		3 205,814	3 742,133	10 398,966	<b>17 833,812</b>
2008	364,542	7,978	158,500		3 207,424	3 742,376	10 402,065	<b>17 882,885</b>
2009	383,989	8,792	159,299		3 274,984	3 686,295	10 402,295	<b>17 915,654</b>
2010	390,980	8,874	179,653		3 316,500	3 643,673	10 406,412	<b>17 946,092</b>
2011	415,695	11,147	189,500		3 317,538	3 643,226	10 408,319	<b>17 985,425</b>
2012	419,207	11,098	228,795	13,429	3 316,741	3 639,044	10 411,398	<b>18 039,712</b>
2013	419,207	13,278	233,812	14,437	3 312,166	3 636,648	10 414,723	<b>18 044,271</b>
2014	419,807	3,049	247,245	12,701	3 291,115	3 617,049	10 378,658	<b>17 969,624</b>
2015	419,716	1,226	252,456	12,701	3 292,615	3 616,022	10 368,518	<b>17 963,254</b>
2016	463,107	1,226	264,193	12,701	3 302,163	3 615,678	10 360,337	<b>18 019,405</b>
2017	463,207	1,226	274,148	12,701	3 306,015	3 610,573	10 363,428	<b>18 031,298</b>

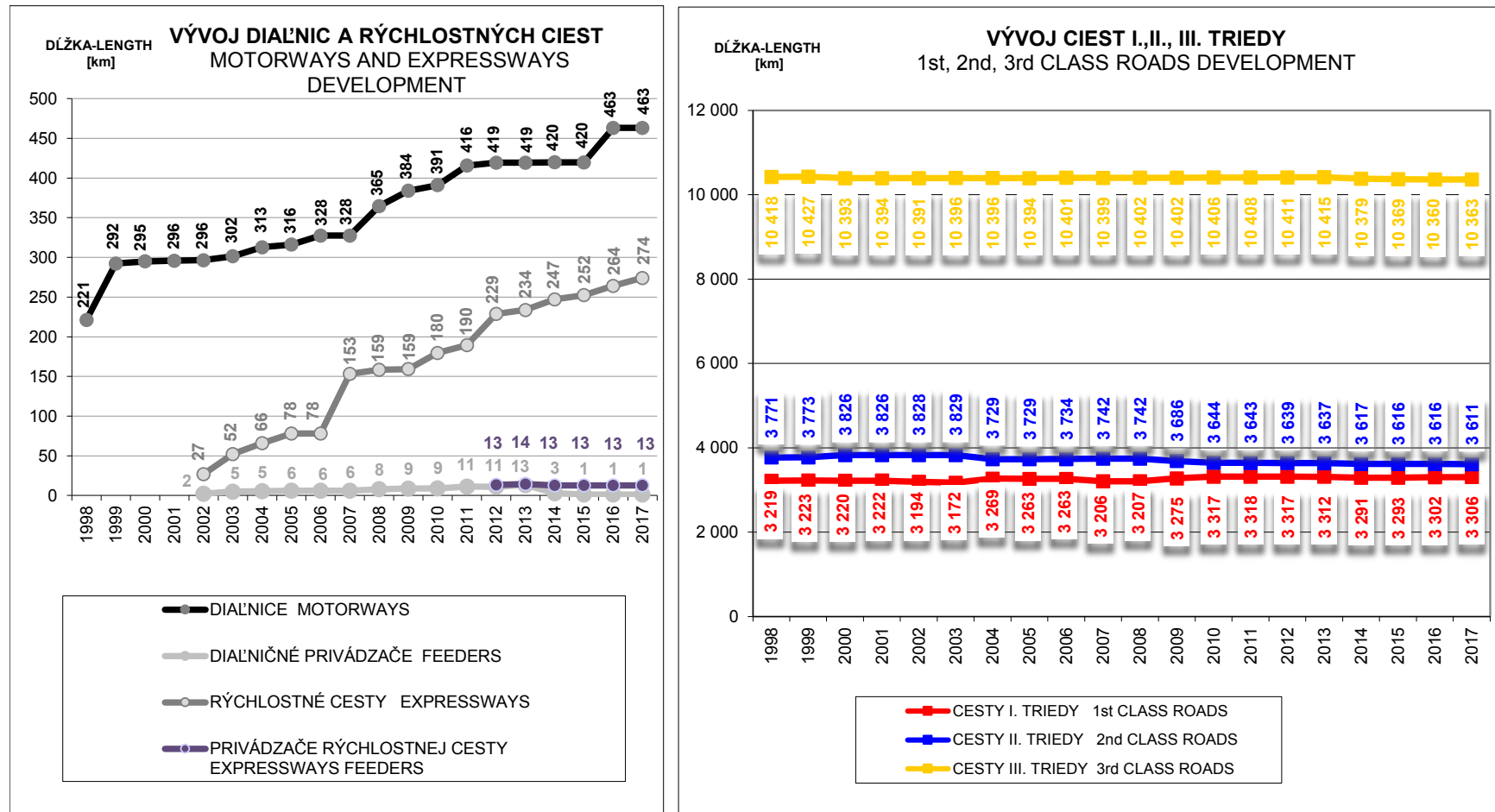
# VÝVOJ DIAĽNIC, RÝCHLOSTNÝCH CIEST, CIEST I., II. A III. TRIEDY

## MOTORWAYS, EXPRESSWAYS, 1st, 2nd, 3rd CLASS ROADS DEVELOPMENT



STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017

STATUS OF THE ROAD NETWORK AS OF: 01.01.2017



# ZÁKLADNÉ ÚDAJE O SIETI CESTNÝCH KOMUNIKÁCIÍ

## BASIC ROAD NETWORK DATA



- V ČLENENÍ PODĽA KRAJOV

- DIVIDED INTO THE REGIONS

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017

STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

KRAJ REGION	DIALNICE MOTORWAYS	DIALNÍČNE PRIVÁDZAČE FEEDERS	RÝCHLOSTNÉ CESTY EXPRESSWAYS	PRIVÁDZAČE RÝCHLOSTNE J CESTY EXPRESSWAY S FEEDERS	CESTY I. TRIEDY 1st CLASS ROADS	CESTY II. TRIEDY 2nd CLASS ROADS	CESTY III. TRIEDY 3rd CLASS ROADS	SPOLU TOTAL	CESTY, KTORE SÚ SÚCASTOU: LENGTH OF ROADS IN CORRIDOR:			ROZLOHA AREA	POČET OBYVATELOV NUMBER OF INHABITANTS	HUSTOTA CESTNEJ SIETE DENSY OF ROAD NETWORK	
									"E" ŤAHOV INTERNA - TIONAL "E" ROADS	TRÁS "TEM" INTERNA - TIONAL "TEM" ROUTES	MULTIMODÁLNYCH A DOPLNKOVÝCH KORIDOROV "TEN-T" MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS				
km	km	km	km	km	km	km	km	km	km	km	km <sup>2</sup>	počet	km/km <sup>2</sup>	km/1000 inhab.	
BANSKOBYSTRICKÝ KRAJ BANSKÁ BYSTRICA region			119,215		638,766	601,997	1 839,151	3 199,129	286,201	103,714	307,752	9 455	655 359	0,338	4,881
BRATISLAVSKÝ KRAJ BRATISLAVA region	110,421				130,139	206,908	354,320	801,788	120,154	105,059	106,173	2 053	625 167	0,391	1,283
KOŠICKÝ KRAJ KOŠICE region	5,395		26,470	12,701	339,527	583,282	1 414,223	2 381,598	219,453	126,801	220,528	6 754	795 565	0,353	2,994
NITRIANSKY KRAJ NITRA region			67,319		488,404	498,033	1 536,911	2 590,667	76,824	16,263	76,824	6 344	684 922	0,408	3,782
PREŠOVSKÝ KRAJ PREŠOV region	110,861		4,451		634,565	520,565	1 915,937	3 186,379	193,740	193,740	193,844	8 973	819 977	0,355	3,886
TRENČIANSKY KRAJ TRENČÍN region	86,494	1,226	11,648		304,695	346,880	1 134,920	1 885,863	187,236	99,318	200,618	4 502	591 233	0,419	3,190
TRNAVSKÝ KRAJ TRNAVA region	67,242		26,242		266,934	525,106	1 060,045	1 945,569	147,344	67,242	90,595	4 146	558 677	0,469	3,482
ŽILINSKÝ KRAJ ŽILINA region	82,794		18,803		502,985	327,802	1 107,921	2 040,305	289,915	212,356	332,564	6 809	690 449	0,300	2,955
<b>SPOLU SR: TOTAL:</b>	<b>463,207</b>	<b>1,226</b>	<b>274,148</b>	<b>12,701</b>	<b>3 306,015</b>	<b>3 610,573</b>	<b>10 363,428</b>	<b>18 031,298</b>	<b>1 520,867</b>	<b>924,493</b>	<b>1 528,898</b>	<b>49 035</b>	<b>5 421 349</b>	<b>0,368</b>	<b>3,326</b>

■ DIALNICE  
MOTORWAYS

■ DIALNÍČNE  
PRIVÁDZAČE  
FEEDERS

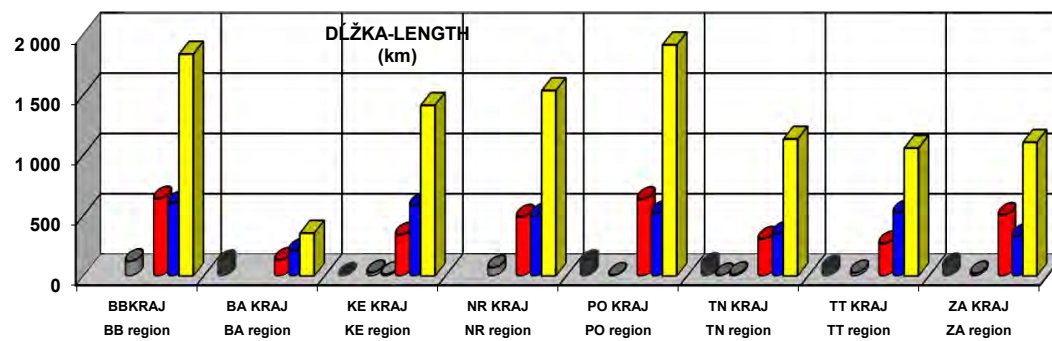
■ RÝCHLOSTNÉ CESTY  
EXPRESSWAYS

■ PRIVÁDZAČE RÝCHLOSTNEJ  
CESTY  
EXPRESSWAYS FEEDERS

■ CESTY I. TRIEDY  
1st CLASS  
ROADS

■ CESTY II. TRIEDY  
2nd CLASS  
ROADS

■ CESTY III. TRIEDY  
3rd CLASS  
ROADS



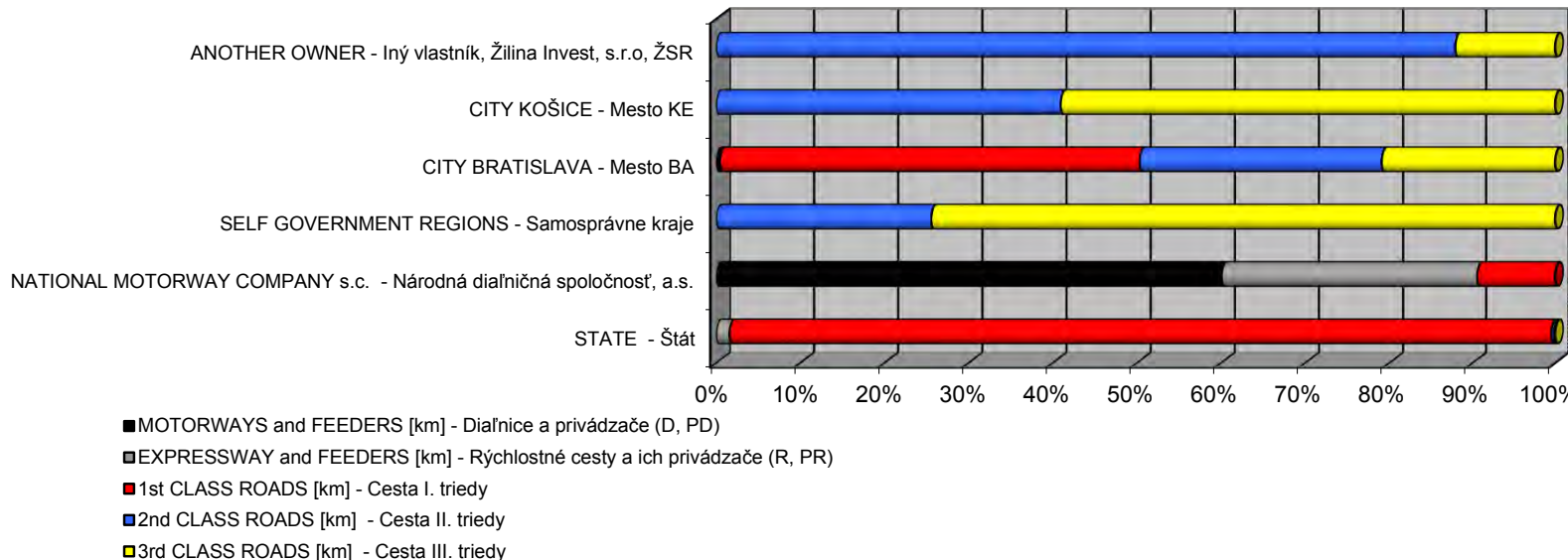
# BASIC ROAD NETWORK DATA



- divided according to the owners / členenie podľa vlastníkov

STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

OWNERS - Vlastníci	MOTORWAYS and FEEDERS [km] - Diaľnice a privádzateľ (D, PD)	EXPRESSWAY and FEEDERS [km] - Rýchlosťné cesty a ich privádzateľ (R, PR)	1st CLASS ROADS [km] - Cesta I. triedy	2nd CLASS ROADS [km] - Cesta II. triedy	3rd CLASS ROADS [km] - Cesta III. triedy	TOTAL - SUMA [km]	LENGTH OF ROADS IN CORRIDOR:		
							INTERNATIONAL "E" ROADS - E tahy	INTERNATIONAL "TEM" ROUTES - TEM tahy	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS - TEN-T koridory
STATE - Štát		51,406	3 181,503	10,533	4,254	3 247,696	780,600	383,968	787,956
NATIONAL MOTORWAY COMPANY s.c. - Národná diaľničná spoločnosť, a.s.	463,963	235,443	73,078			772,484	732,444	535,027	740,216
SELF GOVERNMENT REGIONS - Samosprávne kraje				3 535,641	10 299,604	13 835,245	1,084		0,256
CITY BRATISLAVA - Mesto BA	0,470		51,434	29,680	21,585	103,169	6,739	5,498	0,47
CITY KOŠICE - Mesto KE				25,434	36,705	62,139			
ANOTHER OWNER - Iný vlastník, Žilina Invest, s.r.o., ŽSR				9,285	1,280	10,565			
<b>TOTAL - Suma:</b>	<b>464,433</b>	<b>286,849</b>	<b>3 306,015</b>	<b>3 610,573</b>	<b>10 363,428</b>	<b>18 031,298</b>	<b>1 520,867</b>	<b>924,493</b>	<b>1 528,898</b>



# BASIC ROAD NETWORK DATA

## Dĺžky cestných komunikácií na území SR



- divided according to the owners and administrators
- členenie vlastník / správca CK

STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017

OWNERS - Vlastníci	ADMINISTRATORS - Správcovia	MOTORWAYS DIAĽNICE	FEEDERS DIALNIČNÉ PRIVÁDZAČE	EXPRESSWAYS RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS PRIVÁDZAČE RÝCHLOSTNEJ CESTY	1st CLASS ROADS CESTY I. TRIEDY	2nd CLASS ROADS CESTY II. TRIEDY	3rd CLASS ROADS CESTY III. TRIEDY	TOTAL / CELKOM [km]	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:		
										INTERNATIONAL "E" ROADS / "E" ŤAHOV	INTERNATIONAL "TEM" ROUTES /TRÁS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS / MULTIMODÁL-NYCH A DOPLNKOVÝCH KORIDOROV "TEN-T"
STATE - Štát	SRA - IMCR BANSKÁ BYSTRICA IVSC BB					636,281			636,281	175,377	84,215	191,672
	SRA - IMCR BRATISLAVA IVSC BA					831,512			831,512	82,486	16,098	16,098
	SRA - IMCR KOŠICE IVSC KE					939,564		1,996	941,560	222,179	167,877	222,388
	SRA - IMCR ŽILINA IVSC ZA					772,425	9,399		781,824	253,951	114,736	310,769
	<b>SRA IN TOTAL: SLOVENSKÁ SPRÁVA CIEST SPOLU:</b>					<b>3 179,782</b>	<b>9,399</b>	<b>1,996</b>	<b>3 191,177</b>	<b>733,993</b>	<b>382,926</b>	<b>740,927</b>
	GRANVIA, a.s. - SSÚR SELENEC			<b>51,406</b>					<b>51,406</b>	<b>45,988</b>	<b>0,098</b>	<b>46,410</b>
	CUSTOMS Colný úrad					1,721	1,134	2,258	5,113	0,619	0,944	0,619
<b>STATE IN TOTAL: ŠTÁT SPOLU:</b>				<b>51,406</b>		<b>3 181,503</b>	<b>10,533</b>	<b>4,254</b>	<b>3 247,696</b>	<b>780,600</b>	<b>383,968</b>	<b>787,956</b>
NATIONAL MOTORWAY COMPANY s.c. - Národná diaľničná spoločnosť, a.s.	MMCMBEHÁROVCE SSÚD BEHÁROVCE	42,550				2,308			44,858	42,550	42,550	42,550
	MMCMBRATISLAVA SSÚD BRATISLAVA	54,577							54,577	52,660	47,085	53,731
	MMCMLIPTOVSKÝ MIKULÁŠ SSÚD LIPTOVSKÝMIKULÁŠ	45,461		13,252					58,713	58,713	45,461	58,713
	MMCMMALACKY SSÚD MALACKY	58,943							58,943	55,541	55,541	55,541
	MMCMMENGUSOVCE SSÚD MENGUSOVCE	47,650							47,650	47,650	47,650	47,650
	MMCMMARTIN SSÚD MARTIN	15,840		1,344					17,184	15,840	15,840	15,840

# BASIC ROAD NETWORK DATA

## Dĺžky cestných komunikácií na území SR



- divided according to the owners and administrators
- členenie vlastník / správca CK

STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017

OWNERS - Vlastníci	ADMINISTRATORS - Správcovia	MOTORWAYS DIAĽNICE	FEEDERS DIALNIČNÉ PRIVÁDZAČE	EXPRESSWAYS RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS PRIVÁDZAČE RÝCHLOSTNEJ CESTY	1st CLASS ROADS CESTY I. TRIEDY	2nd CLASS ROADS CESTY II. TRIEDY	3rd CLASS ROADS CESTY III. TRIEDY	TOTAL / CELKOM [km]	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:		
										INTERNATIONAL "E" ROADS / "E" ŤAHOV	INTERNATIONAL "TEM" ROUTES /TRÁS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS / MULTIMODÁL-NYCH A DOPLŇKOVÝCH KORIDOROV "TEN-T"
NATIONAL MOTORWAY COMPANY s.c. - Národná diaľničná spoločnosť, a.s.	MMC POVAŽSKÁ BYSTRICA SSÚD POVAŽSKÁ BYSTRICA	50,323		1,693		4,882			56,898	50,323	50,323	56,898
	MMC PREŠOV SSÚD PREŠOV	28,413		4,451		1,823			34,687	34,687	34,687	34,687
	MMC TRENCÍN SSÚD TRENCÍN	53,709	1,226	9,955		9,429			74,319	73,093	62,861	64,123
	MMC TRNAVA SSÚD TRNAVA	65,033							65,033	65,033	65,033	65,033
	MMCE ČADCA SSÚR ČADCA	0,238				20,507			20,745	20,507	18,736	18,736
	MMCE GALANTA SSÚR GALANTA			44,946					44,946	34,443		35,299
	MMCE KOŠICE SSÚR KOŠICE			26,470	12,701	30,008			69,179	68,209	29,859	69,179
	MMCE NOVÁ BAŇA SSÚR NOVÁ BAŇA			49,067		1,636			50,703	49,067		49,067
	MMCE ZVOLEN SSÚR ZVOLEN			71,564		2,485			74,049	64,128	19,401	73,169
NATIONAL MOTORWAY COMPANY s.c. IN TOTAL: NÁRODNÁ DIAĽNIČNÁ SPOLOČNOSŤ a.s. SPOLU:		462,737	1,226	222,742	12,701	73,078			772,484	732,444	535,027	740,216
BANSKÁ BYSTRICA SELF GOVERNMENT REGION - BB SK	MMC BANSKÁ BYSTRICA BB RSC - BB						150,631	354,337	504,968	0,256		0,256
	MMC LUČENEC BB RSC - LC						188,542	549,417	737,959			
	MMC RIMAVSKÁ SOBOTA BB RSC - RS						172,554	468,695	641,249			
	MMC ŽIAR NAD HRONOM BB RSC - ZH						89,957	466,702	556,659			
B.BYSTRICA SELF GOVERNMENT REGION IN TOTAL: BANSKOBYSTRICKÝ SK SPOLU:							601,684	1 839,151	2 440,835	0,256		0,256

# BASIC ROAD NETWORK DATA

## Dĺžky cestných komunikácií na území SR



- divided according to the owners and administrators
- členenie vlastník / správca CK

STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017

OWNERS - Vlastníci	ADMINISTRATORS - Správcovia	MOTORWAYS DIAĽNICE	FEEDERS DIALNIČNÉ PRIVÁZAČE	EXPRESSWAYS RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS PRIVÁDZAČE RÝCHLOSTNEJ CESTY	1st CLASS ROADS CESTY I. TRIEDY	2nd CLASS ROADS CESTY II. TRIEDY	3rd CLASS ROADS CESTY III. TRIEDY	TOTAL / CELKOM [km]	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:		
										INTERNATIONAL "E" ROADS / "E" ŤAHOV	INTERNATIONAL "TEM" ROUTES / TRÁS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS / MULTIMODÁL-NYCH A DOPLŇKOVÝCH KORIDOROV "TEN-T"
BRATISLAVA SELF GOVERNMENT REGION - BA SK	MMC BRATISLAVA REGIONÁLNE CESTY BRATISLAVA						177,228	332,583	509,811			
BRATISLAVA SELF GOVERNMENT REGION IN TOTAL: BRATISLAVSKÝ SK SPOLU:							177,228	332,583	509,811			
KOŠICE SELF GOVERNMENT REGION - KE SK	MMC KOŠICE - OKOLIE SC KSK - SÚ MB						96,577	390,922	487,499			
	MMC MICHALOVCE SC KSK - SÚ MI						144,013	352,124	496,137			
	MMC ROŽŇAVA SC KSK - SÚ RV						89,585	138,557	228,142			
	MMC SPIŠSKÁ NOVÁ VES SC KSK - SÚ SNV						188,858	168,286	357,144			
	MMC TREBIŠOV SC KSK - SÚ TV						38,768	327,566	366,334			
KOŠICE SELF GOVERNMENT REGION IN TOTAL: KOŠICKÝ SK SPOLU:							557,801	1 377,455	1 935,256			

# BASIC ROAD NETWORK DATA

## Dĺžky cestných komunikácií na území SR



- divided according to the owners and administrators
- členenie vlastník / správca CK

STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017

OWNERS - Vlastníci	ADMINISTRATORS - Správcovia	MOTORWAYS DIAĽNICE	FEEDERS DIALNIČNÉ PRIVÁZAČE	EXPRESSWAYS RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS PRIVÁDZAČE RÝCHLOSTNEJ CESTY	1st CLASS ROADS CESTY I. TRIEDY	2nd CLASS ROADS CESTY II. TRIEDY	3rd CLASS ROADS CESTY III. TRIEDY	TOTAL / CELKOM [km]	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:		
										INTERNATIONAL "E" ROADS / "E" ŤAHOV	INTERNATIONAL "TEM" ROUTES /TRÁS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS / MULTIMODÁL-NYCH A DOPLNKOVÝCH KORIDOROV "TEN-T"
NITRA SELF GOVERNMENT REGION - NR SK	MMC KOMÁRNO RSÚC NR-SSÚ KOMÁRNO						80,705	222,371	303,076			
	MMC LEVICE RSÚC NR-SSÚ LEVICE						100,851	415,244	516,095			
	MMC NITRA RSÚC NR-SSÚ NITRA						82,207	431,239	513,446			
	MMC NOVÉ ZÁMKY RSÚC NR-SSÚ NOVÉ ZÁMKY						175,787	308,921	484,708			
	MMC TOPOĽČANY RSÚC NR-SSÚ TOPOĽČANY						58,483	159,136	217,619			
<b>NITRA SELF GOVERNMENT REGION IN TOTAL: NITRIANSKY SK SPOLU:</b>							<b>498,033</b>	<b>1 536,911</b>	<b>2 034,944</b>			
PREŠOV SELF GOVERNMENT REGION - PO SK	MMC BARDEJOV SÚC PSK - BJ						38,423	285,176	323,599			
	MMC HUMENNÉ SÚC PSK - HE						192,206	279,818	472,024			
	MMC PREŠOV SÚC PSK - PO						34,375	425,995	460,370			
	MMC POPRAD SÚC PSK - PP						104,728	305,887	410,615			
	MMC STARÁ LUBOVŇA SÚC PSK - SL						59,780	214,818	274,598			
	MMC SVIDNÍK SÚC PSK - SK						35,378	246,560	281,938			
	MMC VRANOV NAD TOPĽOU SÚC PSK - VT						55,556	155,687	211,243			
<b>PREŠOV SELF GOVERNMENT REGION IN TOTAL: PREŠOVSKÝ SK SPOLU:</b>							<b>520,446</b>	<b>1 913,941</b>	<b>2 434,387</b>			

# BASIC ROAD NETWORK DATA

## Dĺžky cestných komunikácií na území SR



- divided according to the owners and administrators
- členenie vlastník / správca CK

STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017

OWNERS - Vlastníci	ADMINISTRATORS - Správcovia	MOTORWAYS DIAĽNICE	FEEDERS DIALNIČNÉ PRIVÁDZAČE	EXPRESSWAYS RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS PRIVÁDZAČE RÝCHLOSTNEJ CESTY	1st CLASS ROADS CESTY I. TRIEDY	2nd CLASS ROADS CESTY II. TRIEDY	3rd CLASS ROADS CESTY III. TRIEDY	TOTAL / CELKOM [km]	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:		
										INTERNATIONAL "E" ROADS / "E" ŤAHOV	INTERNATIONAL "TEM" ROUTES /TRÁS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS / MULTIMODÁL-NYCH A DOPLŇKOVÝCH KORIDOROV "TEN-T"
TRENČÍN SELF GOVERNMENT REGION - TN SK	MMC POVAŽSKÁ BYSTRICA SC TN SK - SÚ PB						80,430	291,242	371,672			
	MMC PRIEVIDZA SC TN SK - SÚ PD						98,702	348,698	447,400			
	MMC TRENČÍN SC TN SK - SÚ TN						167,748	493,985	661,733			
<b>TRENČÍN SELF GOVERNMENT REGION IN TOTAL: TRENČIANSKY SK SPOLU:</b>							<b>346,880</b>	<b>1 133,925</b>	<b>1 480,805</b>			
TRNAVA SELF GOVERNMENT REGION - TT SK	MMC DUNAJSKÁ STREDA SÚC TTSK - DS						133,692	350,295	483,987			
	MMC SENICA SÚC TTSK - SE						121,294	238,457	359,751			
	MMC TRNAVA SÚC TT sk TT						269,975	470,936	740,911			
<b>TRNAVA SELF GOVERNMENT REGION IN TOTAL: TRNAVSKÝ SK SPOLU:</b>							<b>524,961</b>	<b>1 059,688</b>	<b>1 584,649</b>			
ŽILINA SELF GOVERNMENT REGION - ZA SK	MMC ŽILINA SC ŽSK - H.POVAŽIE						74,288	222,068	296,356	0,828		
	MMC ČADCA SC ŽSK - KYSUCE						63,512	165,393	228,905			
	MMC LIPTOVSKÝ MIKULÁŠ SC ŽSK - LIPTOV						61,622	265,724	327,346			
	MMC DOLNÝ KUBÍN SC ŽSK - ORAVA						85,772	237,197	322,969			
	MMC MARTIN SC ŽSK - TURIEC						23,414	215,568	238,982			
<b>ŽILINA SELF GOVERNMENT REGION IN TOTAL: ŽILINSKÝ SK SPOLU:</b>							<b>308,608</b>	<b>1 105,950</b>	<b>1 414,558</b>	<b>0,828</b>		

# BASIC ROAD NETWORK DATA

## Dĺžky cestných komunikácií na území SR



- divided according to the owners and administrators
- členenie vlastník / správca CK

STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017

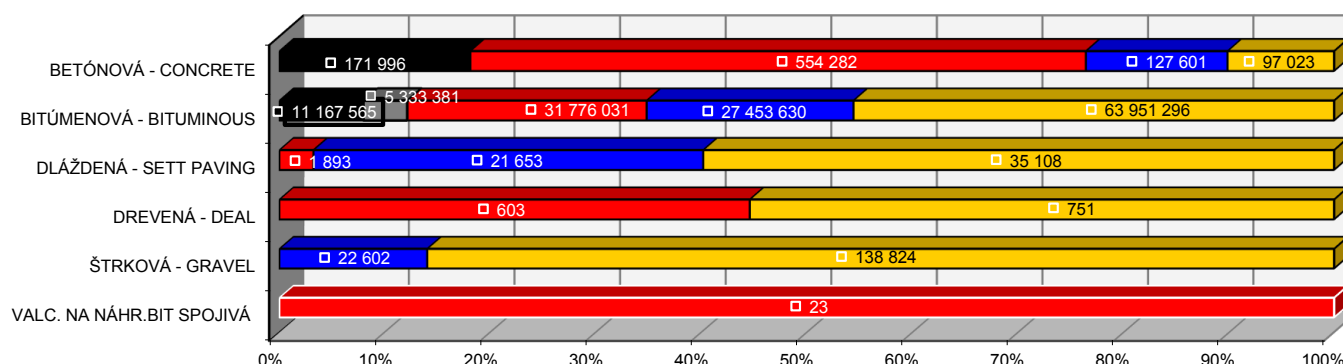
OWNERS - Vlastníci	ADMINISTRATORS - Správcovia	MOTORWAYS DIAĽNICE	FEEDERS DIALNIČNÉ PRIVÁDZAČE	EXPRESSWAYS RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS PRIVÁDZAČE RÝCHLOSTNEJ CESTY	1st CLASS ROADS CESTY I. TRIEDY	2nd CLASS ROADS CESTY II. TRIEDY	3rd CLASS ROADS CESTY III. TRIEDY	TOTAL / CELKOM [km]	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:			
										INTERNATIONAL "E" ROADS / "E" ŤAHOV	INTERNATIONAL "TEM" ROUTES / TRAS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS / MULTIMODÁL-NYCH A DOPLNKOVÝCH KORIDOROV "TEN-T"	
SELF GOVERNMENT REGIONS IN TOTAL: SAMOSPRÁVNE KRAJE SPOLU:									3 535,641	10 299,604	13 835,245	1,084	0,256
CITY BRATISLAVA - Mesto Bratislava	CITY MAGISTRACY BRATISLAVA MAGISTRÁT HL.MESTA BRATISLAVA	0,470				51,434	29,680	21,585	103,169	6,739	5,498	0,470	
CITY KOŠICE - Mesto Košice	CITY MAGISTRACY KOŠICE MAGISTRÁT MESTA KOŠICE						25,434	36,705	62,139				
ANOTHER - INÝ	ANOTHER OWNER - Iný vlastník, Žilina Invest, s.r.o						9,285			9,285			
	ANOTHER OWNER - Iný vlastník, Železnice slovenskej republiky							1,280		1,280			
ANOTHER IN TOTAL: INÝ SPOLU:							9,285	1,280	10,565				
TOTAL: CELKOM:		463,207	1,226	274,148	12,701	3 306,015	3 610,573	10 363,428	18 031,298	1 520,867	924,493	1 528,898	

SRA  
IMCR  
MMC  
MMCM  
MMCE  
MMC

SLOVAK ROAD ADMINISTRATION / SLOVENSKÁ SPRÁVA CIEST  
UNIT FOR INVESTMENT CONSTRUCTION AND MANAGING OF ROADS / INVESTIČNÁ VÝSTAVBA A SPRÁVA CIEST  
MANAGEMENT AND MAINTENANCE CENTRE OF MOTORWAYS / STREDISKO SPRÁVY A ÚDRŽBY DIAĽNIC  
MANAGEMENT AND MAINTENANCE CENTRE OF EXPRESSWAYS / STREDISKO SPRÁVY A ÚDRŽBY RÝCHLOSTNÝCH CIEST  
MANAGEMENT AND MAINTENANCE CENTRE / SPRÁVA CIEST SAMOSPRÁVNÝCH KRAJOV

PLOCHY VOZOVIEK [ $m^2$ ] PODĽA DRUHU KRYTU A TRIEDY CESTNEJ KOMUNIKÁCIEAREA OF PAVEMENT SURFACE [ $m^2$ ] DIVIDED ACCORDING TO THE  
TYPE OF PAVEMENT SURFACE AND ROADS CLASSSTAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017  
STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

TYP POVRCHU VOZOVKY TYPE OF PAVEMENT SURFACE	DIAĽNICE A DIAĽNIČNÉ PRIVÁDZAČE -MOTORWAYS AND FEEDERS	RÝCHLOSTNÉ CESTY A PRIVÁDZAČE RÝCHLOSTNÝCH CIEST - EXPRESSWAYS AND EXPRESSWAYS FEEDERS	CESTY I. TRIEDY - 1st CLASS ROADS	CESTY II. TRIEDY - 2nd CLASS ROADS	CESTY III. TRIEDY - 3rd CLASS ROADS
	$m^2$	$m^2$	$m^2$	$m^2$	$m^2$
BETÓNOVÁ - CONCRETE	171 996		554 282	127 601	97 023
BITÚMENOVÁ - BITUMINOUS	11 167 565	5 813 706	31 776 031	27 453 630	63 951 296
DLÁŽDENÁ - SETT PAVING			1 893	21 653	35 108
DREVENÁ - DEAL			603		751
ŠTRKOVÁ - GRAVEL				22 602	138 824
VALC. NA NÁHR.BIT SPOJIVÁ			23		

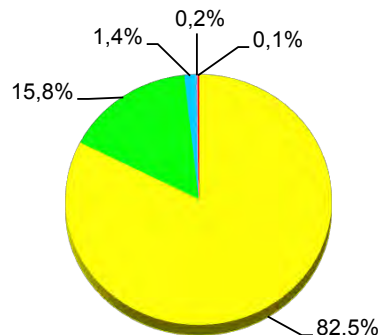
■ DIAĽNICE A DIAĽNIČNÉ  
PRIVÁDZAČE -  
MOTORWAYS AND  
FEEDERS■ RÝCHLOSTNÉ CESTY A  
PRIVÁDZAČE  
RÝCHLOSTNÝCH CIEST -  
EXPRESSWAYS AND  
EXPRESSWAYS  
FEEDERS■ CESTY I. TRIEDY -  
1st CLASS ROADS■ CESTY II. TRIEDY -  
2nd CLASS ROADS■ CESTY III. TRIEDY -  
3rd CLASS ROADS

## STAV CESTNÝCH KOMUNIKÁCIÍ V SR V ROKU 2016

CONDITION OF EVALUATED MOTORWAYS AND ROADS IN THE YEAR 2016

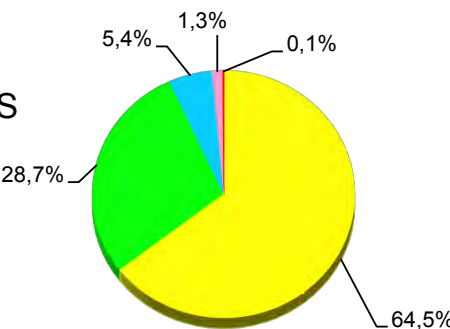


### VYJAZDENÉ KOĽAJE RUTTING



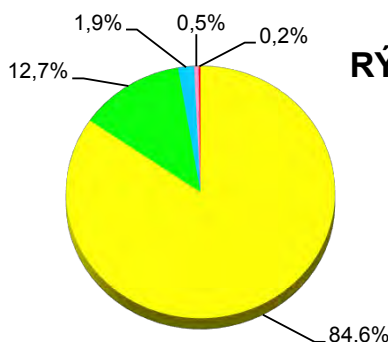
### DIAĽNICE MOTORWAYS **688,1 km**

### POZDĽŽNA NEROVNOSŤ /IRI/ LONGITUDINAL UNEVENNESS /IRI/

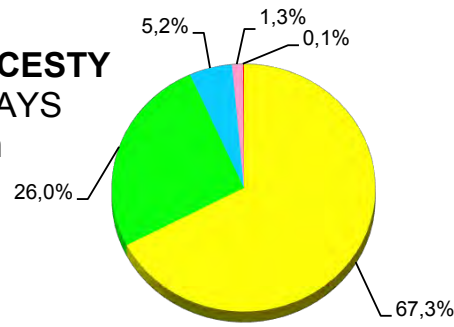


VELMI DOBÝ / EXCELLENT [km]	DOBÝ / GOOD [km]	VYHOUVÚJÚCI / SATISFACTORY [km]	NEVYHOUVÚJÚCI / UNSATISFACTORY [km]	HAVARIJNÝ / EMERGENCY [km]
567,6	108,8	9,7	1,6	0,5

VELMI DOBÝ / EXCELLENT [km]	DOBÝ / GOOD [km]	VYHOUVÚJÚCI / SATISFACTORY [km]	NEVYHOUVÚJÚCI / UNSATISFACTORY [km]	HAVARIJNÝ / EMERGENCY [km]
443,6	197,8	37,0	8,8	0,8

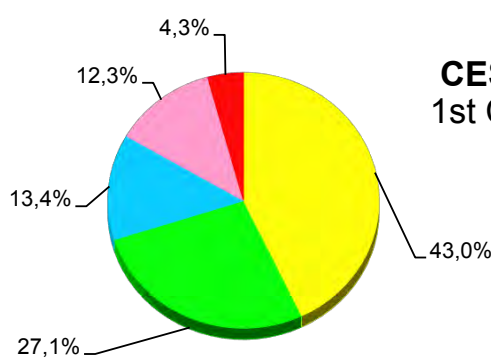


### RÝCHLOSTNÉ CESTY EXPRESSWAYS **525,6 km**

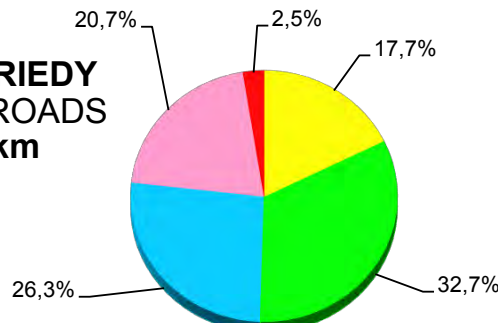


VELMI DOBÝ / EXCELLENT [km]	DOBÝ / GOOD [km]	VYHOUVÚJÚCI / SATISFACTORY [km]	NEVYHOUVÚJÚCI / UNSATISFACTORY [km]	HAVARIJNÝ / EMERGENCY [km]
444,7	66,8	10,0	2,8	1,2

VELMI DOBÝ / EXCELLENT [km]	DOBÝ / GOOD [km]	VYHOUVÚJÚCI / SATISFACTORY [km]	NEVYHOUVÚJÚCI / UNSATISFACTORY [km]	HAVARIJNÝ / EMERGENCY [km]
353,9	136,5	27,5	7,0	0,6



### CESTY I. TRIEDY 1st CLASS ROADS **3368,3 km**



VELMI DOBÝ / EXCELLENT [km]	DOBÝ / GOOD [km]	VYHOUVÚJÚCI / SATISFACTORY [km]	NEVYHOUVÚJÚCI / UNSATISFACTORY [km]	HAVARIJNÝ / EMERGENCY [km]
1 447,9	911,6	450,2	415,3	143,3

VELMI DOBÝ / EXCELLENT [km]	DOBÝ / GOOD [km]	VYHOUVÚJÚCI / SATISFACTORY [km]	NEVYHOUVÚJÚCI / UNSATISFACTORY [km]	HAVARIJNÝ / EMERGENCY [km]
597,4	1 102,8	886,6	696,2	85,4



**SLOVENSKÁ SPRÁVA CIEST**

MILETIČOVA 19, 826 19 BRATISLAVA



## **CHARGED SECTIONS OF ROADS – ELECTRONIC TOLL, ELECTRONIC VIGNETTE**

The road network status as of 01.01.2017

***Bratislava, 2017***

**CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE****DĽŽKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR**

STATUS OF THE ROAD NETWORK AS OF - STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017



<b>TRIEDA CK</b>	<b>N.OF ROADS - ČÍSLO CK</b>	<b>WITH ELECTRONIC TOLL - Dĺžka CK s mýtom (km)</b>	<b>WITH ELECTRONIC VIGNETTE - Dĺžka CK s diaľnicou známkou (km)</b>
MOTORWAY - DIAĽNICE	D1	352,497	351,468
	D2	69,522	64,570
	D3	8,886	8,648
	D4	6,769	2,223
<b>TOTAL MOTORWAY / DIAĽNICE SPOLU:</b>		<b>437,574</b>	<b>426,909</b>
MOTORWAY FEEDERS DIAĽ. PRIVÁDZAČE	PD5	0,860	
<b>TOTAL MOTORWAY FEEDERS / DIAĽ. PRIVÁDZAČE SPOLU:</b>		<b>0,860</b>	
EXPRESSWAY RÝCHLOSTNÉ CESTY	R1	157,913	159,031
	R1A	6,538	2,071
	R2	43,870	17,443
	R3	18,803	1,344
	R4	18,696	14,245
	R6	1,693	1,693
<b>TOTAL EXPRESSWAY/ RÝCHLOSTNÉ CESTY SPOLU:</b>		<b>247,513</b>	<b>195,827</b>
EXPRESSWAY FEEDERS - PRIVÁDZAČE RÝCHLOSTNÝCH CIEST	PR3	5,384	
<b>TOTAL / PRIVÁDZAČE RÝCHL. CIEST SPOLU:</b>		<b>5,384</b>	
STATE ROADS/1 ST. CLASS ROADS CESTY I. TRIEDY	I/2	51,792	
	I/9	83,333	
	I/10	19,794	
	I/11	22,029	
	I/11A	5,143	
	I/12	3,015	
	I/13	10,930	
	I/14	22,246	
	I/15	35,435	
	I/16	160,251	
	I/17	11,278	
	I/18	216,181	
	I/19	56,553	
	I/20	11,687	
	I/21	36,933	
	I/35	4,331	
	I/49	5,469	
	I/49A	3,874	
	I/51	143,597	
	I/54	12,026	
	I/57	9,110	
	I/59	71,862	
	I/61	118,187	

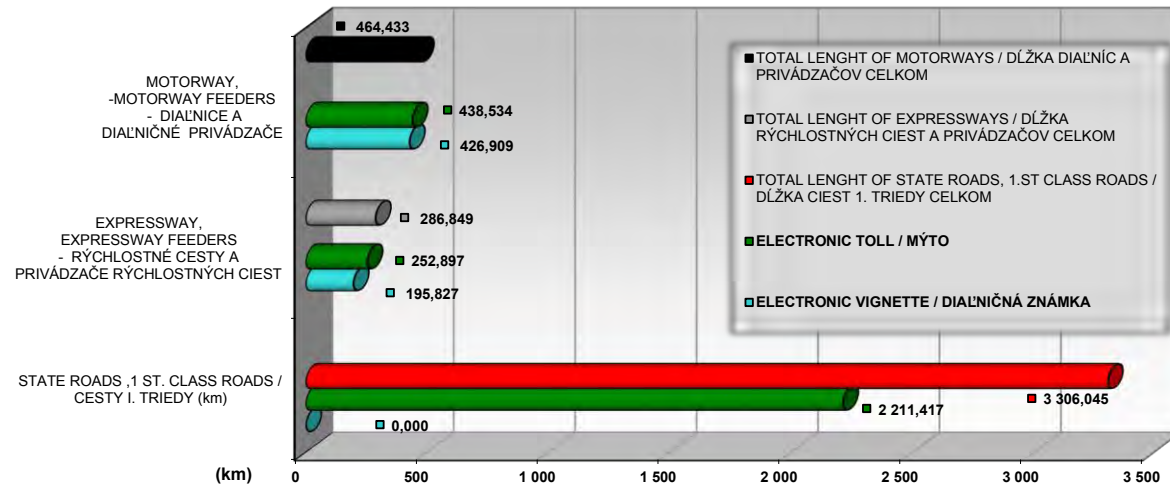
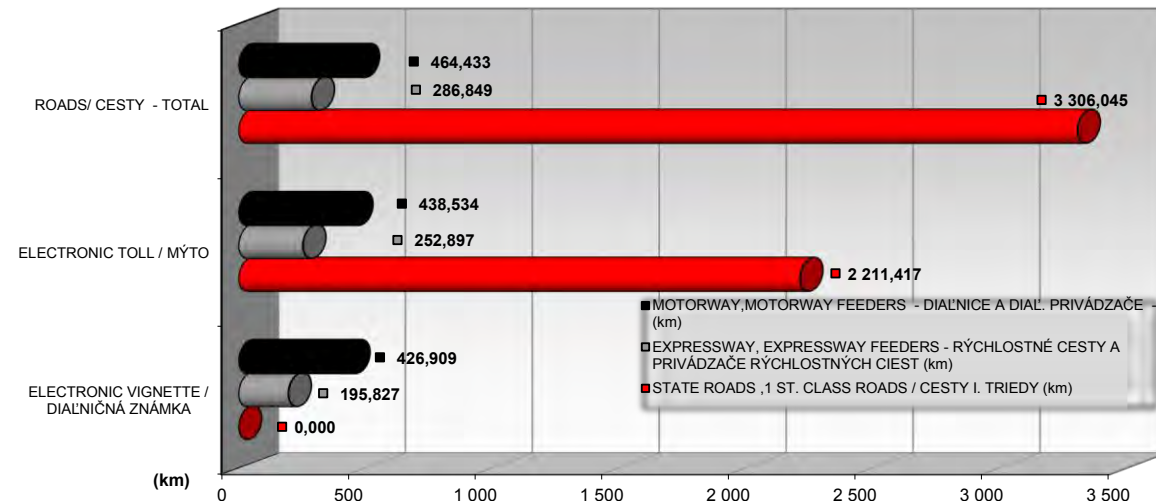
**CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE****DĽŽKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR**

STATUS OF THE ROAD NETWORK AS OF - STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017



<b>TRIEDA CK</b>	<b>N.OF ROADS - ČÍSLO CK</b>	<b>WITH ELECTRONIC TOLL - Dĺžka CK s mýtom (km)</b>	<b>WITH ELECTRONIC VIGNETTE - Dĺžka CK s diaľničnou známkou (km)</b>
STATE ROADS/1 ST. CLASS ROADS CESTY I. TRIEDY	I/61A	2,037	
	I/62	32,222	
	I/63	101,868	
	I/64	100,088	
	I/64B	1,821	
	I/65	97,312	
	I/65D	1,492	
	I/66	171,972	
	I/67	45,105	
	I/68	52,079	
	I/68B	0,768	
	I/69	10,692	
	I/70	10,908	
	I/71	15,886	
	I/72	69,416	
	I/74	31,584	
	I/74A	0,156	
	I/75	159,358	
	I/76	43,283	
	I/77	56,257	
	I/77A	0,090	
	I/78	24,600	
	I/79	67,052	
	I/79A	0,315	
<b>TOTAL STATE ROADS / CESTY I. TRIEDY SPOLU:</b>		<b>2 211,417</b>	
<b>TOTAL SR / CELKOM SR :</b>		<b>2 902,848</b>	<b>622,736</b>

**CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE**  
**DĽŽKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR**



**CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE****DĽŽKY ÚSEKOV SPOLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR**

DIVIDED ACCORDING TO THE REGIONS - ÚZEMNÉ ČLENENIE: KRAJ/OKRES STATUS OF THE ROAD NETWORK AS OF - STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017

REGION - KRAJ	DISTRICT - OKRES	WITH TOLL - Dĺžka CK s mýtom						WITH PAYMENT - Dĺžka CK s nálepkami /úhrada		
		MOTORWAY - DIAĽNICE	DIAĽNIČNÉ PRIVÁDZAČE	EXPRESSWAY - RÝCHLOSTNÉ CESTY	PRIVÁDZAČE RÝCHL. CIEST	1st CLASS - CESTY I. TRIEDY	WITH TOLL - MÝTO - SPOLU	MOTORWAY - DIAĽNICE	EXPRESSWAY - RÝCHLOSTNÉ CESTY	WITH PAYMENT - NÁLEPKY - SPOLU
		[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]
GRO-SSÚR SELENEC -	Nitra			21,572			21,572		21,572	21,572
	Zlaté Moravce			24,318			24,318		24,318	24,318
GRANVIA OPERATION, A.S. IN TOTAL: GRO-SSÚR SELENEC SPOLU:				45,890			45,890		45,890	45,890
SRA - IMCR BRATISLAVA IVSC BA	Dunajská Streda				50,129	50,129				
	Galanta				41,570	41,570				
	Hlohovec				9,679	9,679				
	Komárno				61,685	61,685				
	Levice				113,175	113,175				
	Malacky				26,321	26,321				
	Nitra				41,744	41,744				
	Nové Zámky				77,083	77,083				
	Piešťany				11,956	11,956				
	Senec				31,596	31,596				
	Senica				30,506	30,506				
	Skalica				30,333	30,333				
	Šaľa				9,694	9,694				
	Topoľčany				8,611	8,611				
	Trnava				38,468	38,468				
	Zlaté Moravce				17,805	17,805				
SRA - IMCR BRATISLAVA IN TOTAL: IVSC BA SPOLU:					600,355	600,355				
SRA - IMCR BANSKÁ BYSTRICA SSC - IVSC BB	Banská Bystrica				50,802	50,802				
	Banská Štiavnica				19,588	19,588				
	Brezno				71,502	71,502				
	Detva				12,147	12,147				
	Krupina				44,820	44,820				
	Lučenec				62,499	62,499				
	Revúca				5,472	5,472				
	Rimavská Sobota				60,922	60,922				
	Veľký Krtíš				36,188	36,188				

**CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE****DĽŽKY ÚSEKOV SPOLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR**

DIVIDED ACCORDING TO THE REGIONS - ÚZEMNÉ ČLENENIE: KRAJ/OKRES STATUS OF THE ROAD NETWORK AS OF - STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017

REGION - KRAJ	DISTRICT - OKRES	WITH TOLL - Dĺžka CK s mýtom						WITH PAYMENT - Dĺžka CK s nálepkami /úhrada		
		MOTORWAY - DIAĽNICE	DIAĽNIČNÉ PRIVÁDZAČE	EXPRESSWAY - RÝCHLOSTNÉ CESTY	PRIVÁDZAČE RÝCHL. CIEST	1st CLASS - CESTY I. TRIEDY	WITH TOLL - MÝTO - SPOLU	MOTORWAY - DIAĽNICE	EXPRESSWAY - RÝCHLOSTNÉ CESTY	WITH PAYMENT - NÁLEPKY - SPOLU
		[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]
SRA - IMCR BANSKÁ BYSTRICA SSC - IVSC BB	Zvolen	Zvolen				34,803	34,803	34,803		
	Žarnovica	Žarnovica				11,664	11,664	11,664		
	Žiar nad Hronom	Žiar nad Hronom				35,576	35,576	35,576		
<b>SRA - IMCR BANSKÁ BYSTRICA IN TOTAL: IVSC BB SPOLU:</b>						<b>445,983</b>	<b>445,983</b>			
SRA - IMCR KOŠICE IVSC KE	Bardejov					19,079	19,079			
	Humenné					11,143	11,143			
	Kežmarok					19,899	19,899			
	Košice - okolie					35,552	35,552			
	Košice II					0,421	0,421			
	Košice III					2,425	2,425			
	Košice IV					1,700	1,700			
	Levoča					32,023	32,023			
	Michalovce					25,813	25,813			
	Poprad					65,376	65,376			
	Prešov					47,145	47,145			
	Rožňava					72,509	72,509			
	Sabinov					13,387	13,387			
	Snina					19,595	19,595			
	Sobrance					15,067	15,067			
	Stará Lubovňa					55,613	55,613			
	Stropkov					13,579	13,579			
	Svidník					42,513	42,513			
	Trebišov					70,214	70,214			
	Vranov nad Topľou					55,082	55,082			
<b>SRA - IMCR KOŠICE IN TOTAL: IVSC KE SPOLU:</b>						<b>618,135</b>	<b>618,135</b>			
SRA - IMCR ŽILINA IVSC ZA	Bánovce nad Bebravou					11,292	11,292			
	Bytča					18,972	18,972			
	Čadca					11,319	11,319			
	Dolný Kubín					41,849	41,849			
	Ilava					8,297	8,297			
	Kysucké Nové Mesto					6,722	6,722			

**CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE****DĽŽKY ÚSEKOV SPOLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR**

DIVIDED ACCORDING TO THE REGIONS - ÚZEMNÉ ČLENENIE: KRAJ/OKRES STATUS OF THE ROAD NETWORK AS OF - STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017

REGION - KRAJ	DISTRICT - OKRES	WITH TOLL - Dĺžka CK s mýtom						WITH PAYMENT - Dĺžka CK s nálepkami /úhrada		
		MOTORWAY - DIAĽNICE	DIALNIČNÉ PRIVÁDZAČE	EXPRESSWAY - RÝCHLOSTNÉ CESTY	PRIVÁDZAČE RÝCHL. CIEST	1st CLASS - CESTY I. TRIEDY	WITH TOLL - MÝTO - SPOLU	MOTORWAY - DIAĽNICE	EXPRESSWAY - RÝCHLOSTNÉ CESTY	WITH PAYMENT - NÁLEPKY - SPOLU
		[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]
SRA - IMCR ŽILINA IVSC ZA	Liptovský Mikuláš					58,353	58,353			
	Martin					27,656	27,656			
	Námestovo					19,530	19,530			
	Nové Mesto nad Váhom					24,523	24,523			
	Partizánske					11,402	11,402			
	Považská Bystrica					9,924	9,924			
	Prievidza					52,247	52,247			
	Púchov					10,800	10,800			
	Ružomberok					41,386	41,386			
	Trenčín					39,368	39,368			
	Turčianske Teplice					31,908	31,908			
	Tvrdošín					11,570	11,570			
	Žilina					43,675	43,675			
<b>SRA - IMCR ŽILINA IN TOTAL: IVSC ZA SPOLU:</b>						<b>480,793</b>	<b>480,793</b>			
<b>SRA IN TOTAL: SLOVENSKÁ SPRÁVA CIEST SPOLU:</b>						<b>2 145,266</b>	<b>2 145,266</b>			
CUSTOMS Colný úrad	Levice					0,165	0,165			
	Námestovo					0,103	0,103			
	Skalica					0,226	0,226			
	Snina					0,100	0,100			
	Svidník					0,016	0,016			
	Tvrdošín					0,179	0,179			
<b>CUSTOMS IN TOTAL: Colný úrad spolu:</b>						<b>0,789</b>	<b>0,789</b>			
<b>STATE IN TOTAL: ŠTÁT SPOLU:</b>						<b>45,890</b>	<b>2 146,055</b>	<b>2 191,945</b>	<b>45,890</b>	<b>45,890</b>
CITY MAGISTRACY BA IN TOTAL: MAG. HL.M BRATISLAVA SPOLU:	Bratislava II					1,137	1,137			
	Bratislava IV					0,504	0,504			
<b>CITY MAGISTRACY BRATISLAVA IN TOTAL: MAGISTRÁT HL.MESTA BRATISLAVA SPOLU:</b>						<b>1,641</b>	<b>1,641</b>			

**CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE****DĽŽKY ÚSEKOV SPOLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR****DIVIDED ACCORDING TO THE REGIONS - ÚZEMNÉ ČLENENIE: KRAJ/OKRES STATUS OF THE ROAD NETWORK AS OF - STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017**

REGION - KRAJ	DISTRICT - OKRES	WITH TOLL - Dĺžka CK s mýtom						WITH PAYMENT - Dĺžka CK s nálepkami /úhrada		
		MOTORWAY - DIAĽNICE	DIALNIČNÉ PRIVÁDZAČE	EXPRESSWAY - RÝCHLOSTNÉ CESTY	PRIVÁDZAČE RÝCHL. CIEST	1st CLASS - CESTY I. TRIEDY	WITH TOLL - MÝTO - SPOLU	MOTORWAY - DIAĽNICE	EXPRESSWAY - RÝCHLOSTNÉ CESTY	WITH PAYMENT - NÁLEPKY - SPOLU
		[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]
MMCMBEHÁROVCE SSÚD BEHÁROVCE	Levoča	22,061				2,308	24,369	22,067		22,067
	Prešov	20,592					20,592	20,592		20,592
<b>MMCMBEHÁROVCE IN TOTAL: SSÚD BEHÁROVCE SPOLU:</b>		<b>42,653</b>				<b>2,308</b>	<b>44,961</b>	<b>42,659</b>		<b>42,659</b>
MMCM BRATISLAVA SSÚD BRATISLAVA	Bratislava III	1,195					1,195	1,195		1,195
	Bratislava V	18,190					18,190	12,094		12,094
	Senec	10,868					10,868	10,868		10,868
<b>MMCM BRATISLAVA IN TOTAL: SSÚD BRATISLAVA SPOLU:</b>		<b>30,253</b>					<b>30,253</b>	<b>24,157</b>		<b>24,157</b>
MMCM LIPTOVSKÝ MIKULÁŠ -SSÚD LIPTOVSKÝ MIKULÁŠ	Dolný Kubín			5,733			5,733			
	Liptovský Mikuláš	42,465					42,465	42,465		42,465
	Ružomberok	2,996					2,996	1,753		1,753
	Tvrdošín			7,519			7,519			
<b>MMCM LIPTOVSKÝ MIKULÁŠ IN TOTAL:SSÚD LIPTOVSKÝ MIKULÁŠ SPOLU:</b>		<b>45,461</b>		<b>13,252</b>			<b>58,713</b>	<b>44,218</b>		<b>44,218</b>
MMCM MALACKY SSÚD MALACKY	Bratislava IV	7,306					7,306	5,245		5,245
	Malacky	35,680					35,680	34,339		34,339
	Senica	13,340					13,340	13,340		13,340
	Skalica	1,775					1,775	1,775		1,775
<b>MMCM MALACKY IN TOTAL: SSÚD MALACKY SPOLU:</b>		<b>58,101</b>					<b>58,101</b>	<b>54,699</b>		<b>54,699</b>
MMCM MENGUSOVCE SSÚD MENGUSOVCE	Levoča	9,640					9,640	9,640		9,640
	Liptovský Mikuláš	2,357					2,357	2,357		2,357
	Poprad	35,653					35,653	35,653		35,653
<b>MMCM MENGUSOVCE IN TOTAL: SSÚD MENGUSOVCE SPOLU:</b>		<b>47,650</b>					<b>47,650</b>	<b>47,650</b>		<b>47,650</b>
MMCM MARTIN SSÚD MARTIN	Martin	15,840		1,344			17,184	15,840	1,344	17,184
<b>MMCM MARTIN IN TOTAL: SSÚD MARTIN SPOLU:</b>		<b>15,840</b>		<b>1,344</b>			<b>17,184</b>	<b>15,840</b>	<b>1,344</b>	<b>17,184</b>

**CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE****DĽŽKY ÚSEKOV SPOLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR**

DIVIDED ACCORDING TO THE REGIONS - ÚZEMNÉ ČLENENIE: KRAJ/OKRES STATUS OF THE ROAD NETWORK AS OF - STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017

REGION - KRAJ	DISTRICT - OKRES	WITH TOLL - Dĺžka CK s mýtom						WITH PAYMENT - Dĺžka CK s nálepkami /úhrada		
		MOTORWAY - DIAĽNICE	DIAĽNIČNÉ PRIVÁDZAČE	EXPRESSWAY - RÝCHLOSTNÉ CESTY	PRIVÁDZAČE RÝCHL. CIEST	1st CLASS - CESTY I. TRIEDY	WITH TOLL - MÝTO - SPOLU	MOTORWAY - DIAĽNICE	EXPRESSWAY - RÝCHLOSTNÉ CESTY	WITH PAYMENT - NÁLEPKY - SPOLU
		[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]
MMC M POVAŽSKÁ BYSTRICA SSÚD POVAŽSKÁ BYSTRICA	Bytča	9,162					9,162	9,162		9,162
	Ilava	8,283					8,283	8,283		8,283
	Považská Bystrica	15,53					15,530	15,530		15,530
	Púchov	7,612		1,693		3,874	13,179	7,612	1,693	9,305
	Žilina	9,736					9,736	9,736		9,736
MMC M POVAŽSKÁ BYSTRICA IN TOTAL: SSÚD POVAŽSKÁ BYSTRICA SPOLU:		50,323		1,693		3,874	55,890	50,323	1,693	52,016
MMC M PREŠOV SSÚD PREŠOV	Košice-okolie	5,395					5,395	5,395		5,395
	Prešov	23,018					23,018	23,018		23,018
	Svidník			4,451			4,451			
MMC M PRESOV IN TOTAL: SSÚD PREŠOV SPOLU:		28,413		4,451			32,864	28,413		28,413
MMC M TRENČÍN SSÚD TRENČÍN	Ilava	7,877					7,877	7,877		7,877
	Nové Mesto n./ Váhom	20,298					20,298	20,298		20,298
	Trenčín	25,534	0,860			9,429	35,823	25,683		25,683
MMC M TRENČÍN IN TOTAL: SSÚD TRENČÍN SPOLU:		53,709	0,860			9,429	63,998	53,858		53,858
MMC M TRNAVA SSÚD TRNAVA	Hlohovec	14,728					14,728	14,728		14,728
	Nové Mesto n./ Váhom	1,360					1,360	1,360		1,360
	Piešťany	19,494					19,494	19,494		19,494
	Senec	11,546					11,546	11,605		11,605
	Trnava	17,905					17,905	17,905		17,905
MMC M TRNAVA IN TOTAL: SSÚD TRNAVA SPOLU:		65,033					65,033	65,092		65,092
MMC E GALANTA SSÚR GALANTA	Galanta			15,402			15,402		15,402	15,402
	Nitra			18,484			18,484		14,017	14,017
	Trnava			10,339			10,339		10,187	10,187
MMC E GALANTA IN TOTAL: SSÚR GALANTA SPOLU:				44,225			44,225		39,606	39,606

**CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE****DĽŽKY ÚSEKOV SPOLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR****DIVIDED ACCORDING TO THE REGIONS - ÚZEMNÉ ČLENENIE: KRAJ/OKRES STATUS OF THE ROAD NETWORK AS OF - STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017**

REGION - KRAJ	DISTRICT - OKRES	WITH TOLL - Dĺžka CK s mýtom						WITH PAYMENT - Dĺžka CK s nálepkami /úhrada		
		MOTORWAY - DIAĽNICE	DIAĽNIČNÉ PRIVÁDZAČE	EXPRESSWAY - RÝCHLOSTNÉ CESTY	PRIVÁDZAČE RÝCHL. CIEST	1st CLASS - CESTY I. TRIEDY	WITH TOLL - MÝTO - SPOLU	MOTORWAY - DIAĽNICE	EXPRESSWAY - RÝCHLOSTNÉ CESTY	WITH PAYMENT - NÁLEPKY - SPOLU
		[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]
MMCE KOŠICE SSÚR KOŠICE	Košice - okolie			14,245	0,387	18,063	32,695		14,245	14,245
	Košice I				4,997		4,997			
	Košice II			8,142			8,142			
	Košice IV					0,347	0,347			
	Rožňava					7,433	7,433			
<b>MMCE KOŠICE IN TOTAL: SSÚR KOŠICE SPOLU:</b>				<b>22,387</b>	<b>5,384</b>	<b>25,843</b>	<b>53,614</b>		<b>14,245</b>	<b>14,245</b>
MMCE ČADCA SSÚR ČADCA	Čadca	0,238				12,570	12,808			
	Kysucké Nové Mesto					2,869	2,869			
	Žilina					3,619	3,619			
<b>MMCE ČADCA IN TOTAL: SSÚR ČADCA SPOLU:</b>		<b>0,238</b>				<b>19,058</b>	<b>19,296</b>			
MMCE ZVOLEN SSÚR ZVOLEN	Banská Bystrica			6,654			6,654		6,903	6,903
	Detva			9,407			9,407		9,407	9,407
	Revúca			7,759			7,759			
	Rimavská Sobota			10,420			10,420			
	Turčianske Teplice			4,207			4,207			
	Zvolen			19,349		1,710	21,059		20,370	20,370
	Žiar nad Hronom			7,408			7,408		7,408	7,408
<b>MMCE ZVOLEN IN TOTAL: SSÚR ZVOLEN SPOLU:</b>				<b>65,204</b>		<b>1,710</b>	<b>66,914</b>		<b>44,088</b>	<b>44,088</b>
MMCE NOVÁ BAŇA SSÚR NOVÁ BAŇA	Zlaté Moravce			2,725		1,499	4,224		2,725	2,725
	Žarnovica			24,462			24,462		24,462	24,462
	Žiar nad Hronom			21,880			21,880		21,774	21,774
<b>MMCE NOVÁ BAŇA IN TOTAL: SSÚR NOVÁ BAŇA SPOLU:</b>				<b>49,067</b>		<b>1,499</b>	<b>50,566</b>		<b>48,961</b>	<b>48,961</b>
<b>NATIONAL MOTORWAY COMPANY s.c. IN TOTAL: Národná diaľničná spoločnosť, a.s. spolu:</b>		<b>437,674</b>	<b>0,860</b>	<b>201,623</b>	<b>5,384</b>	<b>63,721</b>	<b>709,262</b>	<b>426,909</b>	<b>149,937</b>	<b>576,846</b>
<b>SR TOTAL : SR SPOLU:</b>		<b>437,674</b>	<b>0,860</b>	<b>247,513</b>	<b>5,384</b>	<b>2 211,417</b>	<b>2 902,848</b>	<b>426,909</b>	<b>195,827</b>	<b>622,736</b>

## BASIC DATA ABOUT THE ROAD NETWORK

Status as of 1.1.2017

### LENGTH OF ROADS AND MOTORWAYS:

MOTORWAY	463,21	km
MOTORWAY FEEDERS	1,23	km
EXPRESSWAY	274,15	km
EXPRESSWAY FEEDERS	12,70	km
STATE ROAD (1st CLASS ROAD)	3 306,02	km
REGIONAL ROAD (2nd CLASS ROAD)	3 610,57	km
LOCAL ROAD (3rd CLASS ROAD)	10 363,43	km
18 031,298 km		



### LEGEND

Category of charged roads (according to amount of the fee):

#### Category 1

**D1**

Motorway

**R1**

Expressway

**61**

State road (1st class road), parallel with motorway/expressway

#### Category 2

**16**

State road (1st class road), nonparallel with motorway/expressway

#### Category 3

**74**

State road (1st class road), other road (not included in Category 1 or 2) and built-up trunk road

**511**

Regional road (2nd class road)

Local road (3rd class road)

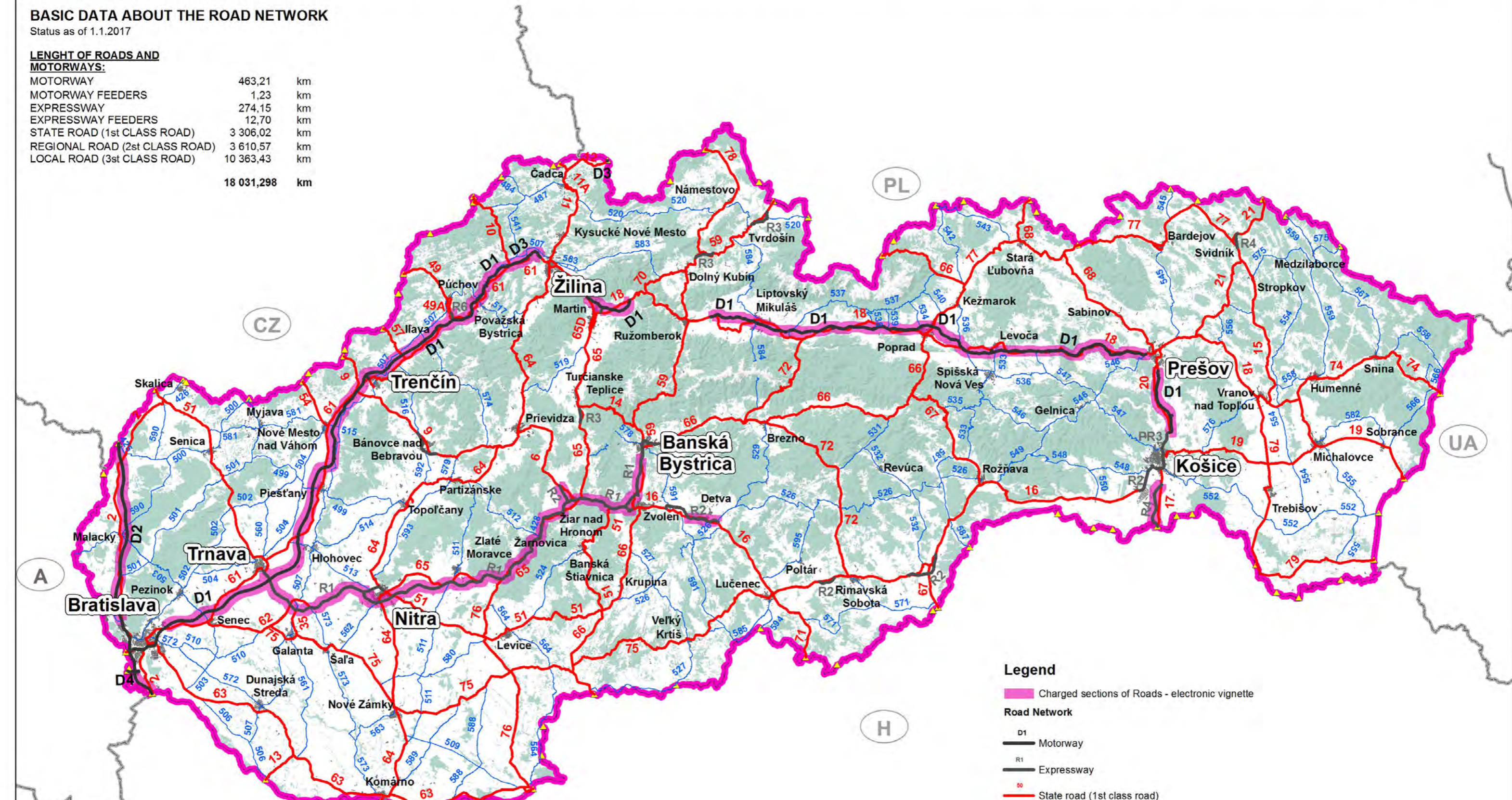
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## BASIC DATA ABOUT THE ROAD NETWORK

Status as of 1.1.2017

### LENGTH OF ROADS AND MOTORWAYS:

MOTORWAY	463,21	km
MOTORWAY FEEDERS	1,23	km
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LOCAL ROAD (3rd CLASS ROAD)	10 363,43	km
	<b>18 031,298</b>	km



### Legend

- Charged sections of Roads - electronic vignette
- Road Network
  - D1 Motorway
  - R1 Expressway
  - State road (1st class road)
  - Regional road (2nd class road)

1:1 100 000



**SLOVENSKÁ SPRÁVA CIEST**

MILETIČOVA 19, 826 19 BRATISLAVA



## **INTERNATIONAL CORIDORS**

The road network status as of 01.01.2017

***Bratislava, 2017***

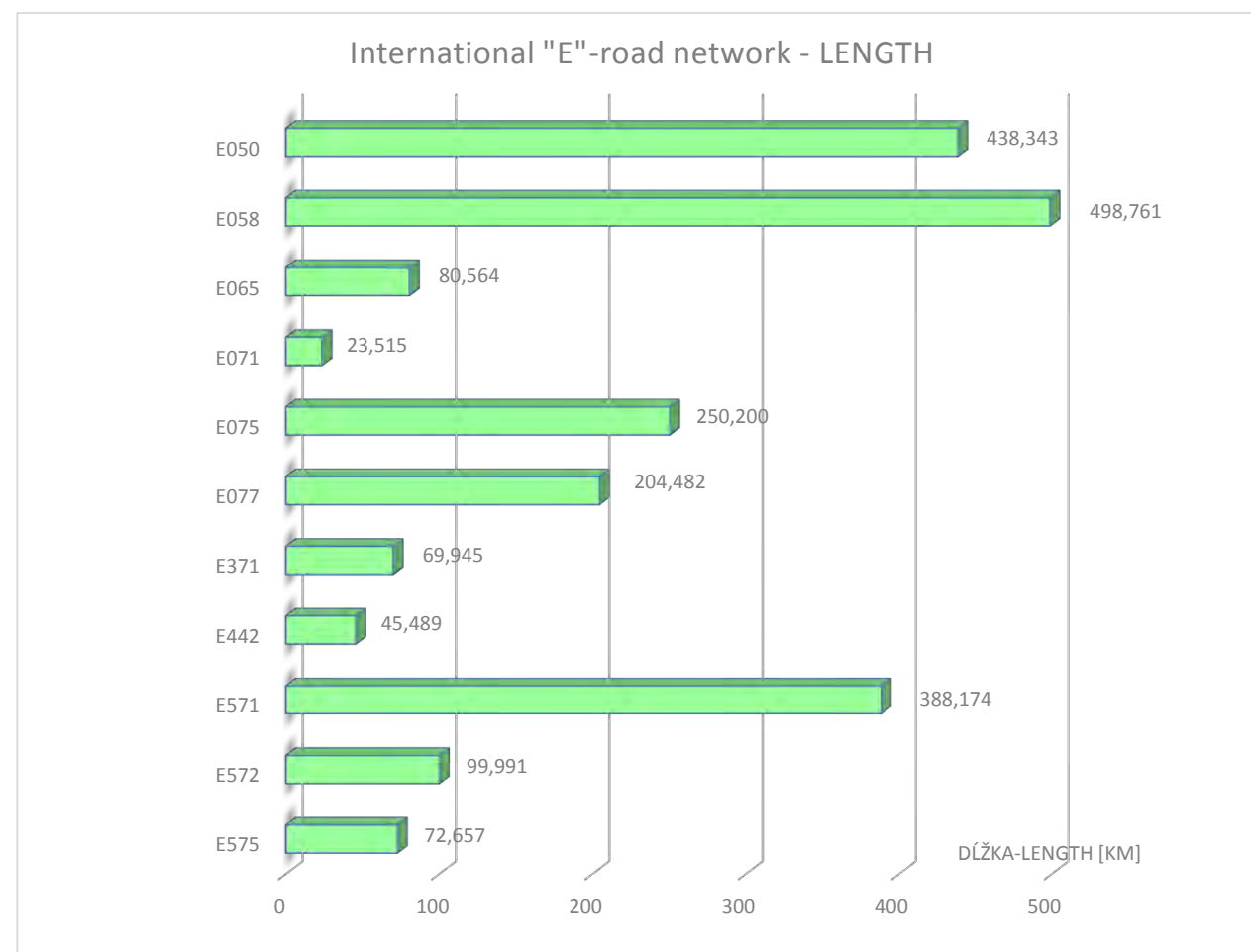
## Medzinárodné cestné tahi "E"

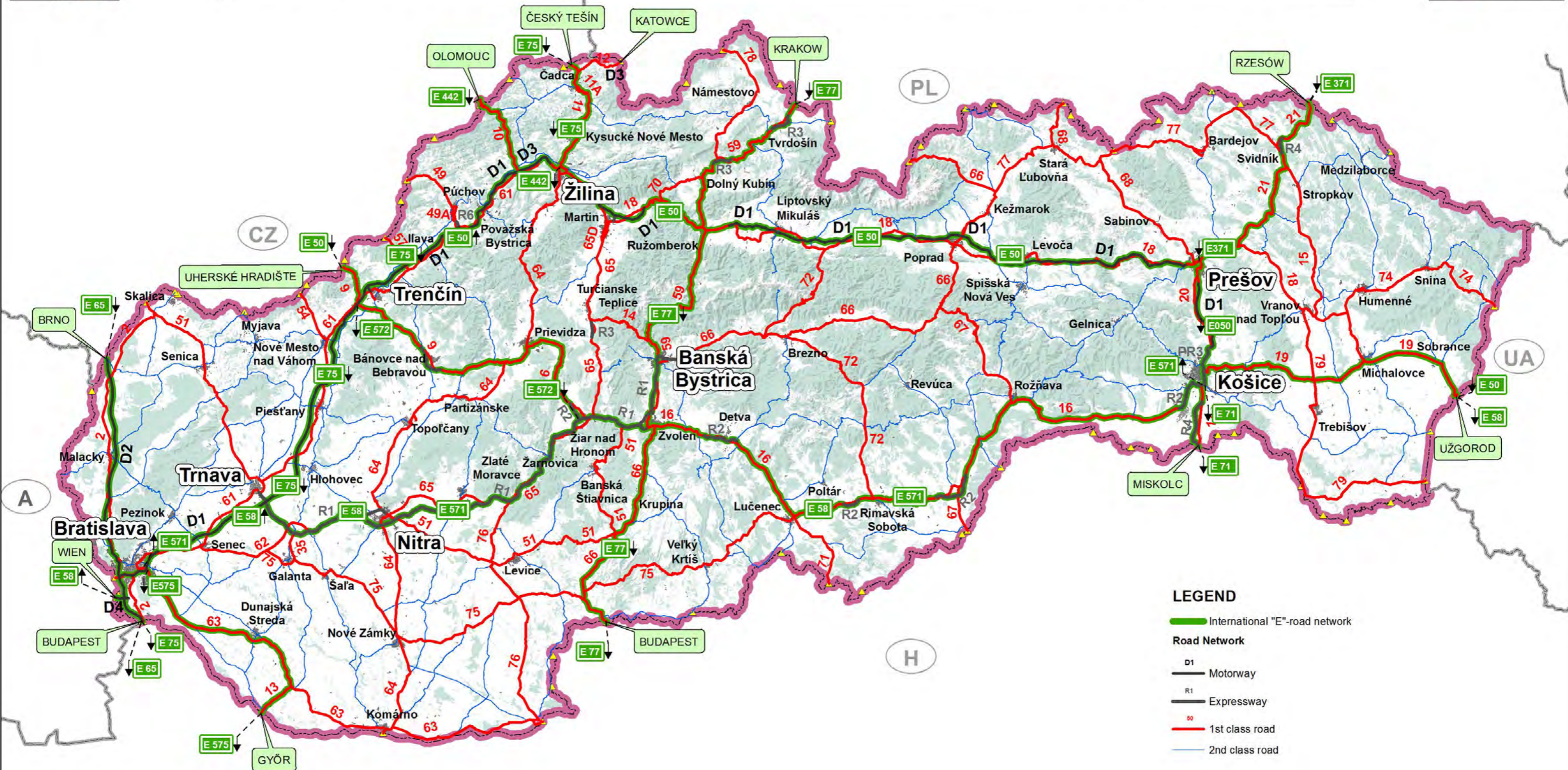
### International "E"-road network - LENGTH



STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017  
STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

CORRIDORS	DĽŽKA - LENGTH
	km
E050	438,343
E058	498,761
E065	80,564
E071	23,515
E075	250,200
E077	204,482
E371	69,945
E442	45,489
E571	388,174
E572	99,991
E575	72,657




**International "E" - road through the Slovak Republic:**
**- Main roads / Reference roads:**

- E50 – št.hranica CZ/SK, hr.priechod Drietoma, okr.Trenčín – Žilina – Ružomberok – Lipt.Mikuláš – Poprad – Prešov – Košice – Michalovce – št.hranica SK/U, hr.priechod Vyšné Nemecké, okr. Sobrance
- E65 – št.hranica CZ/SK, hr.priechod Kúty, okr.Skalica – Malacky – Bratislava – št.hranica SK/H, hr.priechod Rusovce, okr.Bratislava
- E75 – št.hranica CZ/SK, hr.priechod Svrčinovec, okr.Čadca – Žilina – Trenčín – Trnava – Bratislava – št.hranica SK/H, hr.priechod Rusovce, okr.Bratislava

**- Main roads / Intermediate roads**

- E58 – št.hranica A/SK, hr.priechod Bratislava Petržalka – Bratislava – Trnava – Nitra – Zvolen – Lučenec – Rožňava – Košice – Michalovce – št.hranica SK/U, hr.priechod Vyšné Nemecké, okr.Sobrance,
- E71 – križ.s I/16, I/17 Košice-Staré mesto-Košice stred – št.hranica SK/H, hr.priechod Milhost', okr.Košice vidiek
- E77 – št.hranica PL/SK, hr.priechod Trstená, okr.Tvrdošín – Dolný Kubín – Ružomberok – Banská Bystrica – Zvolen – št.hranica SK/H, hr.priechod Šahy, okr.Levice

**- Branch, link and connecting roads:**

- E371 – št.hranica PL/SK, hr.priechod Vyšný Komárnik, okr.Svidník – križ.s I/20, I/68 Prešov
- E442 – št.hranica CZ/SK, hr.priechod Makov, okr.Čadca – Bytča – križ. s I/61, I/60 Žilina
- E571 – križ.s D1, I/61 Bratislava-Ružinov-Trnávka – Trnava – Nitra – Zvolen – Lučenec – Rožňava – križ.s I/16,MK, R4 Košice-Staré mesto-Košice-Stred , okr. Košice 1
- E572 – križ. s D1, I/9, Chocholná, okr.Trenčín – Prievidza – križ.s R2, I/65, Ladomerská Vieska, okr.Žiar nad Hronom
- E575 – križ.s D1, I/63, Bratislava-Vrakuňa – Senec – Dunajská Streda – št.hranica SK/H, hr.priechod Medveďov, okr.Dunajská Streda

1:1 100 000

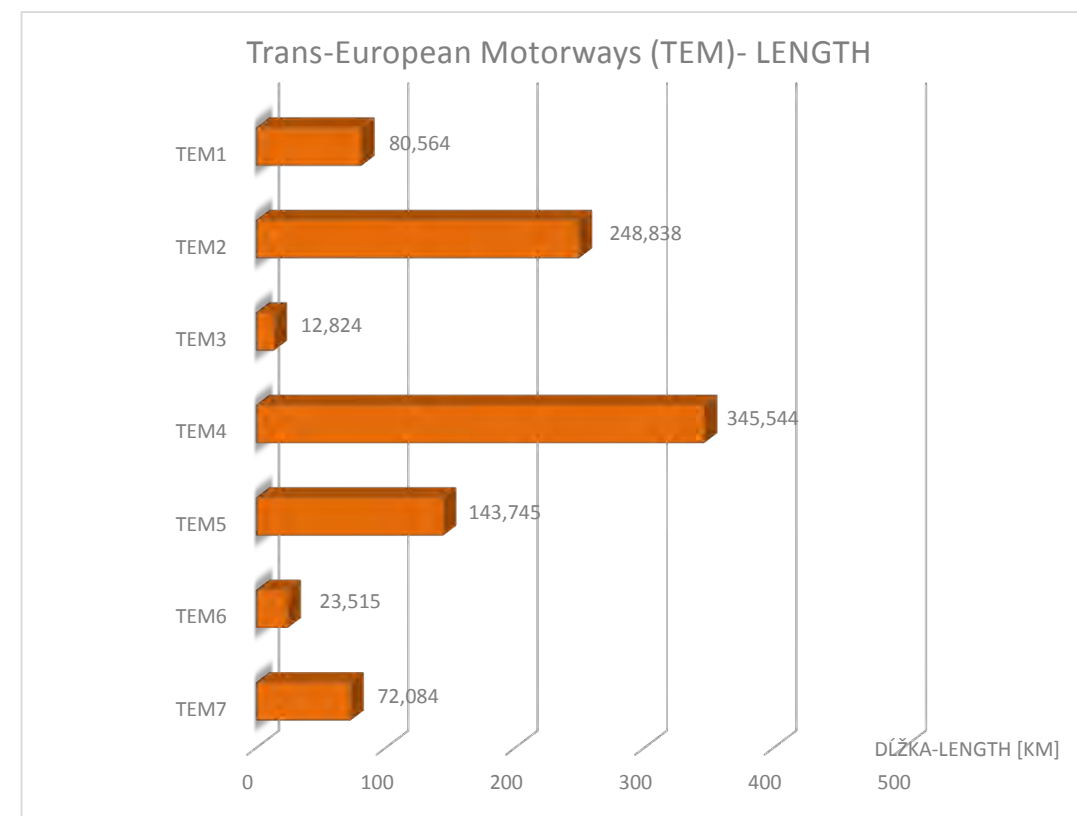
## Medzinárodné cestné tāhy "TEM"

### Trans-European Motorways (TEM) - LENGTH



STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017  
STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

CORRIDORS	DĽŽKA - LENGTH
	km
TEM1	80,564
TEM2	248,838
TEM3	12,824
TEM4	345,544
TEM5	143,745
TEM6	23,515
TEM7	72,084



# ROAD NETWORK IN THE SLOVAK REPUBLIC

## Trans-European Motorways (TEM)



There are 7 TEM routes that are passing through the Slovak Republic. Originally, the design was based on the E-road network.

TEM 1: št.hranica CZ/SK, hr.priechod Skalica – Bratislava – št.hranica SK/H, hr.priechod Rusovce, okr.Bratislava

TEM 2: št. hranica PL/SK, hr.priechod Skalité, okr. Čadca – Žilina – Bratislava – št.hranica SK/A, hr.priechod Berg, Bratislava

TEM 3: št.hranica CZ/SK, hr.priechod Drietoma, okr.Trenčín – križ.s D1, I/9 Chocholná, okr.Trenčín

TEM 4: križ. s I/61, I/60 Žilina – Ružomberok – Lipt.Mikuláš – Poprad – Prešov – Košice – Michalovce – Sobrance – št.hranica SK/U, hr.priechod Vyšné Nemecké, okr. Sobrance

TEM 5: križ.s I/18, I/69 Ružomberok – Banská Bystrica – Zvolen – Levice – št.hranica SK/H, hr.priechod Šahy, okr.Levice

TEM 6: križ. s I/17, MK, R4 Košice 1 – št.hranica SK/H, hr.priechod Milhost', okr. Košice

TEM 7: križ. s I/20, I/68 Prešov – Svidník – št.hranica SK/PL, hr.priechod Výšny Komárnik, okr.Svidník

1:1 100 000

" © SVM 50, ÚGKK SR 2002, 078/041116-AG"

" © Model cestnej siete, Slovak Road Administration, Road databank, www.cdb.sk  
Information Service of Road Databank, 2017  
38/51

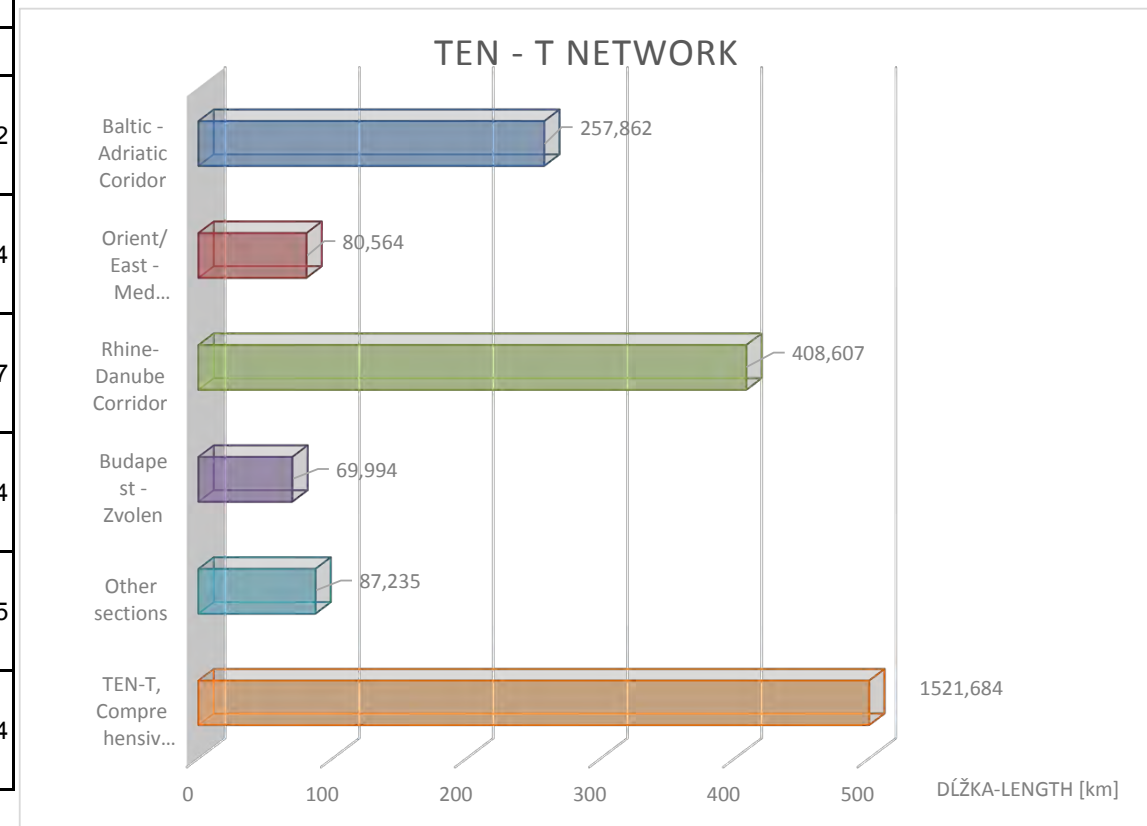
# DĽŽKA MEDZINÁRODNÝCH ŤAHOV

## TEN-T NETWORK - LENGTH



STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017  
STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

CORRIDORS		DĽŽKA - LENGTH
		km
TEN - T, Core Network	Baltic - Adriatic Corridor	257,862
	Orient/East - Med Corridor	80,564
	Rhine-Danube Corridor	408,607
TEN - T, Core Network, Others	Budapest - Zvolen	69,994
	Other sections	87,235
TEN-T, Comprehensive Network		1521,684

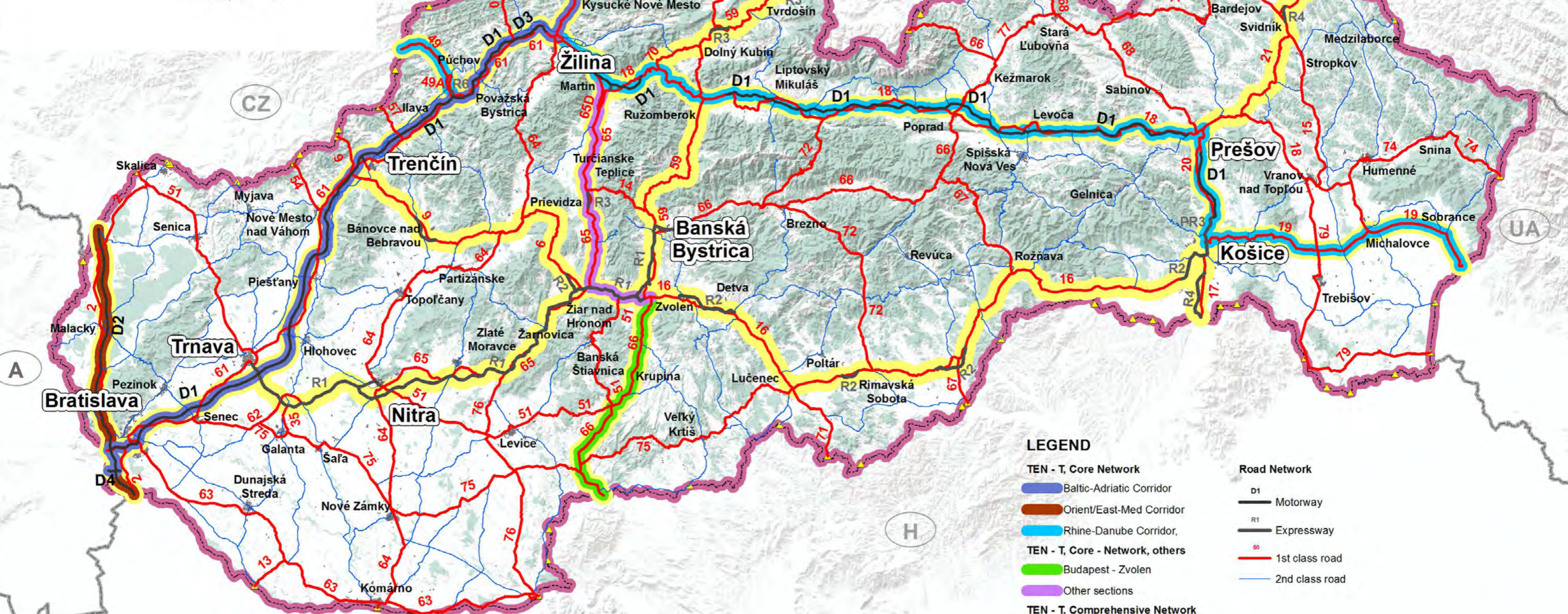


## BASIC DATA ABOUT THE ROAD NETWORK

Status as of 1.1.2017

### LENGTH OF ROADS AND MOTORWAYS:

MOTORWAY	463,21	km
MOTORWAY FEEDERS	1,23	km
EXPRESSWAY	274,15	km
EXPRESSWAY FEEDERS	12,70	km
STATE ROAD (1st CLASS ROAD)	3 306,02	km
REGIONAL ROAD (2nd CLASS ROAD)	3 610,57	km
LOCAL ROAD (3rd CLASS ROAD)	10 363,43	km
	18 031,98	km



1:1 100 000

" © SVM 50, ÚGKK SR 2002, 078/041116-AG"

" © Model cestnej siete, Slovak Road Administration, Road databank, www.cdb.sk  
Information Service of Road Databank, 2017"

40/51

Sources: Esri, USGS, NOAA



**SLOVENSKÁ SPRÁVA CIEST**

MILETIČOVA 19, 826 19 BRATISLAVA



## **BASIC DATA ABOUT OBJECTS**

The road network status as of 01.01.2017

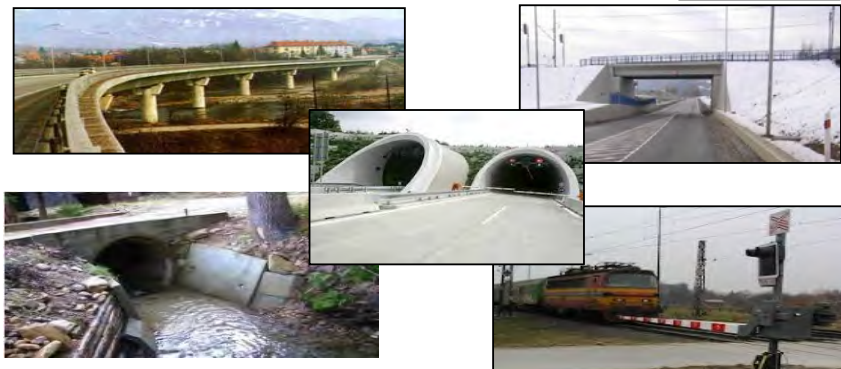
***Bratislava, 2017***

# ZÁKLADNÉ ÚDAJE O OBJEKTOMA NA CESTNÝCH KOMUNIKÁCIÁCH

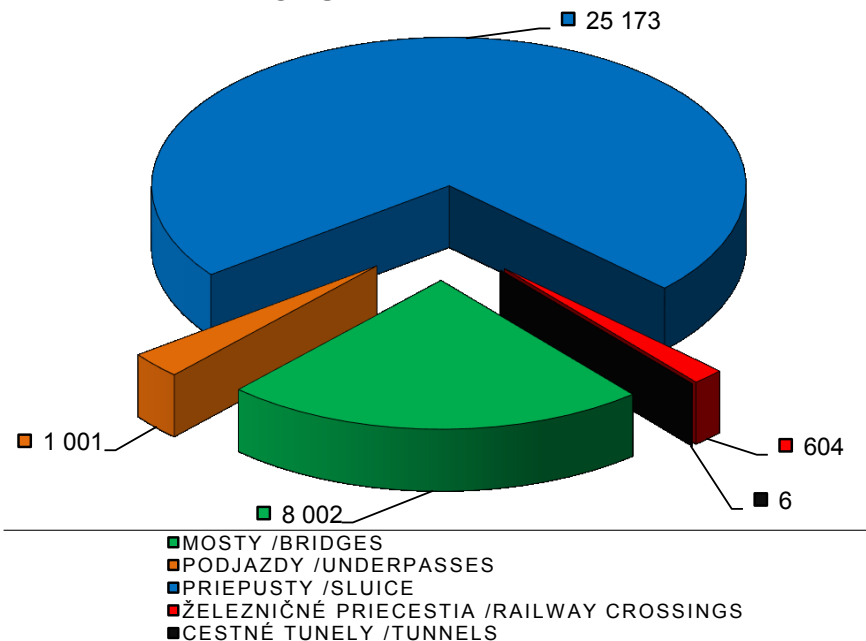
STAV K 1.1.2017 - BASIC DATA ABOUT OBJECTS ON ROADS



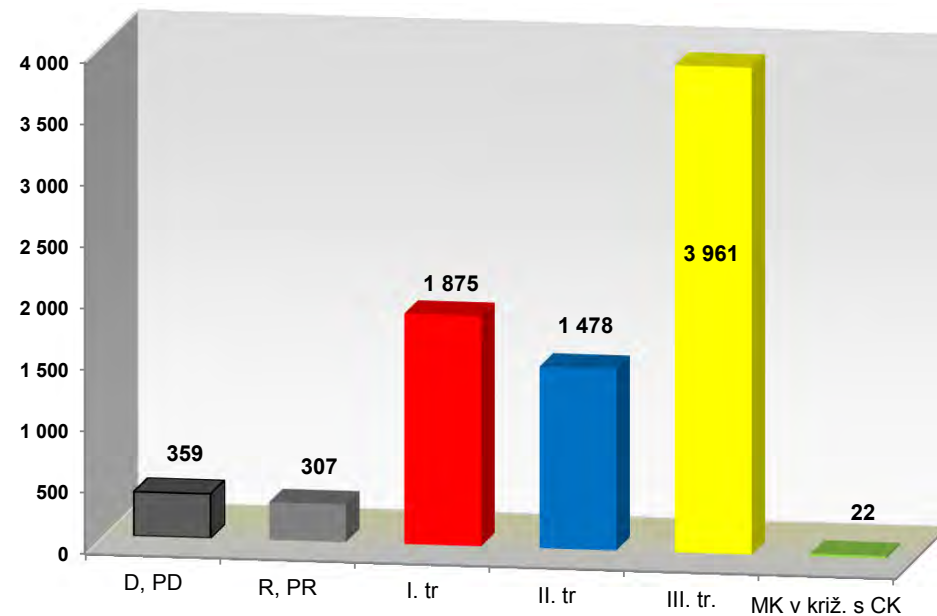
DRUH OBJEKTU	POČET	DĺžKA vozovky na objekte	PLOCHA vozovky na objekte
	[ks]	[m]	[m <sup>2</sup> ]
MOSTY /BRIDGES	8 002	229 017	2 245 360
PODJAZDY /UNDERPASSES	1 001	18 818	178 182
PRIEPUSTY /SLUICE	25 173	-	-
ŽELEZNIČNÉ PRIECESTIA /RAILWAY CROSSINGS	604	6 413	43 678
CESTNÉ TUNELY /TUNNELS	6	11 901	97 768



POČET CESTNÝCH OBJEKTOV NA CESTNÝCH KOMUNIKÁCIÁCH



MOSTY - POČET PODĽA TRIED CK



# ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNÝCH KOMUNIKÁCIÁCH

## BASIC DATA ABOUT OBJECTS



STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017

STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

DRUH OBJEKTU TYPE OF OBJECTS	TRYEDA CK ROAD CLASS	DIAĽNICE A DIAĽNIČNÉ PRIVÁDZAČE MOTORWAYS AND MOTORWAYS FEEDERS			RÝCHLOSTNÉ CESTY A PRIVÁDZAČE RYCHLOSTNÝCH CIEST- EXPRESSWAYS AND EXPRESSWAYS FEEDERS			CESTY I.TRIEDY 1st CLASS ROADS			CESTY II.TRIEDY 2nd CLASS ROADS			CESTY III.TRIEDY 3RD CLASS ROADS			MIESTNE KOMUNIKÁCIE LOCAL ROADS			SPOLU TOTAL			
		MATERIÁL KONŠTRUKCIE CONSTRUCTION MATERIAL	POČET NUMBER [ks]	Dĺžka LENGTH [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	Dĺžka LENGTH [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	Dĺžka LENGTH [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	Dĺžka LENGTH [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	Dĺžka LENGTH [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	Dĺžka LENGTH [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	Dĺžka LENGTH [m]	PLOCHA AREA [m <sup>2</sup> ]
MOSTY - BRIDGES	KAMENNÉ STONE		0	0	0	0	49	224	1 776	57	247	1 656	102	435	2 566						208	906	5 998
	DREVENNÉ WOOD		0	0	0	0				1	2	13									1	2	13
	OCEL' PLNOSTENNÁ PLATE STEEL	5	500	5 983	9	301	2 911	42	1 288	11 642	40	465	3 962	166	1 942	11 515	1	68	578	263	4 564	36 591	
	OCEL' PRIEHRADOVÁ TRUSS STEEL	1	927	12 256		0	0	3	479	2 992	3	132	784	9	377	1 832					16	1 915	17 864
	OCELOBETÓN STEEL-CONCRETE		0	0	1	87	826	2	32	252	1	33	248	17	234	1 172					21	386	2 498
	MONOL. PREDPÁTÝ BETÓN MONOLITHICALLY PRESTRESSED CONCRETE	80	33 481	390 306	63	14 280	147 136	82	11 775	119 908	24	3 080	30 703	28	2 106	16 957					277	64 722	705 010
	MONOL. PROSTÝ BETÓN MONOLITHICALLY CONCRETE		0	0	2	11	114	96	608	5 306	58	220	1 594	76	298	1 744					232	1 137	8 758
	MONOLITCKÝ ZELEZOBETÓN MONOLITHICALLY REINFORCED CONCRETE	22	1 429	16 997	41	1 073	10 654	749	9 697	88 017	640	6 170	44 884	1 756	11 899	73 207	3	298	3 398	3 211	30 566	237 157	
	PREF. PREDPATÝ BETÓN PRECAST PRESTRESSED CONCRETE	133	15 060	173 340	106	13 551	142 251	413	21 518	237 420	264	9 964	94 530	700	19 674	136 093	2	174	2 291	1 618	79 941	785 925	
	PREF. ŽELEZOBETÓN PRECAST REINFORCED CONCRETE	44	1 962	22 815	27	430	4 337	405	3 476	34 540	375	2 825	22 957	1 068	7 635	47 107	1	17	119	1 920	16 345	131 875	
	SPRIAHNUTÁ BETÓN-BETÓN CONCRETE + PRECAST REINFORCED CONCRETE		0	0	26	2 800	29 349	13	517	5 377				3	171	1 441					42	3 488	36 167
	SPRIAHNUTÁ OCEL'-BETÓN STEEL + PRECAST REINFORCED CONCRETE		0	0	2	378	3 775							7	95	661					9	473	4 436
	TEHLOVE BRICK		0	0	0	0	2	5	36	11	44	315	13	74	469						26	123	820
	INY MATERIAL OTHER	6	459	5 394	11	442	5 422	7	280	2 498	2	3	20	6	82	490					32	1 266	13 824
	NEURČENÉ UNDEFINED	68	18 135	205 032	19	2 012	21 300	12	1 118	11 743	2	147	1 361	10	637	5 399	15	1 134	13 589	126	23 183	258 424	
MOSTY BRIDGES IN TOTAL:		359	71 953	832 123	307	35 365	368 075	1 875	51 017	521 507	1 478	23 332	203 027	3 961	45 659	300 653	22	1 691	19 975	8 002	229 017	2 245 360	

# ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNÝCH KOMUNIKÁCIÁCH

## BASIC DATA ABOUT OBJECTS



STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017

STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

DRUH OBJEKTU TYPE OF OBJECTS	TRYEDA CK ROAD CLASS	DIALNICE A DIALNÍČNE PRIVÁDZAČE MOTORWAYS AND MOTORWAYS FEEDERS			RÝCHLOSTNÉ CESTY A PRIVÁDZAČE RÝCHLOSTNÝCH CIEST- EXPRESSWAYS AND EXPRESSWAYS FEEDERS			CESTY I.TRIEDY 1st CLASS ROADS			CESTY II.TRIEDY 2nd CLASS ROADS			CESTY III.TRIEDY 3RD CLASS ROADS			MIESTNE KOMUNIKÁCIE LOCAL ROADS			SPOLU TOTAL		
		MATERIÁL KONŠTRUKCIE CONSTRUCTION MATERIAL	POČET NUMBER [ks]	DĽŽKA LENGTH [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	DĽŽKA LENGTH [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	DĽŽKA LENGTH [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	DĽŽKA LENGTH [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	DĽŽKA LENGTH [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	DĽŽKA LENGTH [m]	PLOCHA AREA [m <sup>2</sup> ]		
PODJAZDY UNDERPASSES	POD CESTOU UNDER ROAD	247	4 981	54 632	142	2 438	24 319	206	4 265	42 034	40	840	7 406	88	2 148	14 824	38	742	6 928	761	15 414	150 143
	POD ŽELEZNICOU UNDER RAILWAY	8	103	1 133	4	67	706	45	550	4 656	34	473	4 086	100	1 230	7 648	5	54	430	196	2 477	18 659
	INE OTHER	5	737	8 023				13	76	535	2	2	17	16	45	348				36	860	8 923
	NEURČENÉ UNDEFINED							2	33	236				6	34	221				8	67	457
PODJAZDY SPOLU: UNDERPASSES IN TOTAL:		260	5 821	63 788	146	2 505	25 025	266	4 924	47 461	76	1 315	11 509	210	3 457	23 041	43	796	7 358	1 001	18 818	178 182
PRIEPUSTY SLUICE	KAMENNÉ STONE				2	18		456	5 447		518	6 082		553	5 020		1	8		1 543	17 045	
	MONOLITICKÝ ŽEL.BETÓN MONOLITHIC REINFORCED CONCRETE	1	10		57	1 775		1 158	15 776		990	10 800		1 714	16 509					3 936	45 454	
	MONOLITICKÝ BETÓN MONOLITHIC CONCRETE				52	2 263		467	6 353		430	4 941		2 248	20 085		1	8		3 198	33 650	
	OCELOVÝ STEEL							34	407		132	1 288		166	1 804					332	3 499	
	PREF. BETÓN REINFORCED CONCRETE							605	8 855		903	11 176		2 529	25 687					4 037	45 719	
	PREF. ŽELEZOBETÓN PRECAST REINFORCED CONCRETE				72	2 410		1 451	21 308		1 386	16 699		6 209	60 901		10	105		9 129	101 433	
	PVC										1	10		13	113					14	123	
	TEHLOVÉ BRICK							17	171		12	101		16	198					45	470	
	NEURČENÉ UNDEFINED	116	0		70	0		352	83		735	39		1 671	175		3	0		2 949	297	
PRIEPUSTY SPOLU: SLUICE IN TOTAL:		117	10		253	6 467		4 540	58 399		5 107	51 136		15 119	130 492		15	122		25 183	247 690	

# ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNÝCH KOMUNIKÁCIÁCH

## BASIC DATA ABOUT OBJECTS



STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2017

STATUS OF THE ROAD NETWORK AS OF: 01.01.2017

DRUH OBJEKTU TYPE OF OBJECTS	TRYEDA CK ROAD CLASS	DIALNICE A DIALNÍČNE PRIVÁDZAČE MOTORWAYS AND MOTORWAYS FEEDERS			RÝCHLOSTNÉ CESTY A PRIVÁDZAČE RÝCHLOSTNÝCH CIEST- EXPRESSWAYS AND EXPRESSWAYS FEEDERS			CESTY I.TRIEDY 1st CLASS ROADS			CESTY II.TRIEDY 2nd CLASS ROADS			CESTY III.TRIEDY 3RD CLASS ROADS			MIESTNE KOMUNIKÁCIE LOCAL ROADS			SPOLU TOTAL			
	MATERIÁL KONŠTRUKCIE CONSTRUCTION MATERIAL	POČET NUMBER [ks]	DĽŽKA LENGHT [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	DĽŽKA LENGHT [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	DĽŽKA LENGHT [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	DĽŽKA LENGHT [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	DĽŽKA LENGHT [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	DĽŽKA LENGHT [m]	PLOCHA AREA [m <sup>2</sup> ]	POČET NUMBER [ks]	DĽŽKA LENGHT [m]	PLOCHA AREA [m <sup>2</sup> ]	
ŽELEZNIČNÉ PRIECESTIA RAILWAY CROSSINGS	ZABEZPEČENÉ SECURED							63	665	5 696	96	1 139	8 196	304	3 394	21 572					463	5 198	35 464
	z toho: VLEČKOVÉ thence: FACTORY RAILWAYS							3	20	164	5	101	710	3	40	308					11	161	1 182
	NEZABEZPEČENÉ UNSECURED				1	10	80	11	113	1 090	24	188	1 421	104	898	5 593	1	6	30	141	1 215	8 214	
	z toho: VLEČKOVÉ thence: FACTORY RAILWAYS				1	10	80	8	81	748	8	64	521	32	318	2 079					49	473	3 428
ŽELEZNIČNÉ PRIECESTIA SPOLU: RAILWAY CROSSINGS IN TOTAL:					1	10	80	74	778	6 786	120	1 327	9 617	408	4 292	27 165	1	6	30	604	6 413	43 678	
CESTNÉ TUNELY SPOLU: TUNNELS IN TOTAL:		4	10 978	90 003				2	923	7 765											6	11 901	97 768
OBJEKTY NA CK SPOLU: OBJECTS ON ROADS IN TOTAL:		740	88 762	985 914	707	44 347	393 180	6 757	116 041	583 519	6 781	77 110	224 153	19 698	183 900	350 859	81	2 615	27 363	34 796	513 839	2 564 988	

# ROAD NETWORK IN THE SLOVAK REPUBLIC TUNNELS POSITION AND CATEGORIES

## BASIC DATA ABOUT THE ROAD NETWORK

Status as of 1.1.2017

### LENGTH OF ROADS AND MOTORWAYS:

MOTORWAY	463,21 km
MOTORWAY FEEDERS	1,23 km
EXPRESSWAY	274,15 km
EXPRESSWAY FEEDERS	12,70 km
1st CLASS ROAD	3 306,02 km
2nd CLASS ROAD	3 610,57 km
3rd CLASS ROAD	10 363,43 km
	18 031 km



### Legend

- Road Network
  - D1 Motorway
  - R1 Expressway
  - 50 1st class road
  - 51 2nd class road
- SVM50
  - Border of Slovakia
  - Settlements
  - Objects on Road
  - Name of Tunnel
  - Tunnel Categories

### TUNNEL CATEGORIES

The international carriage of dangerous goods is regulated by the European Agreement Concerning the International Carriage on Dangerous Goods by Road (ADR). The 2009 Edition is applicable from 1 July 2009. EU Member States are required to apply the ADR provisions to national transport.

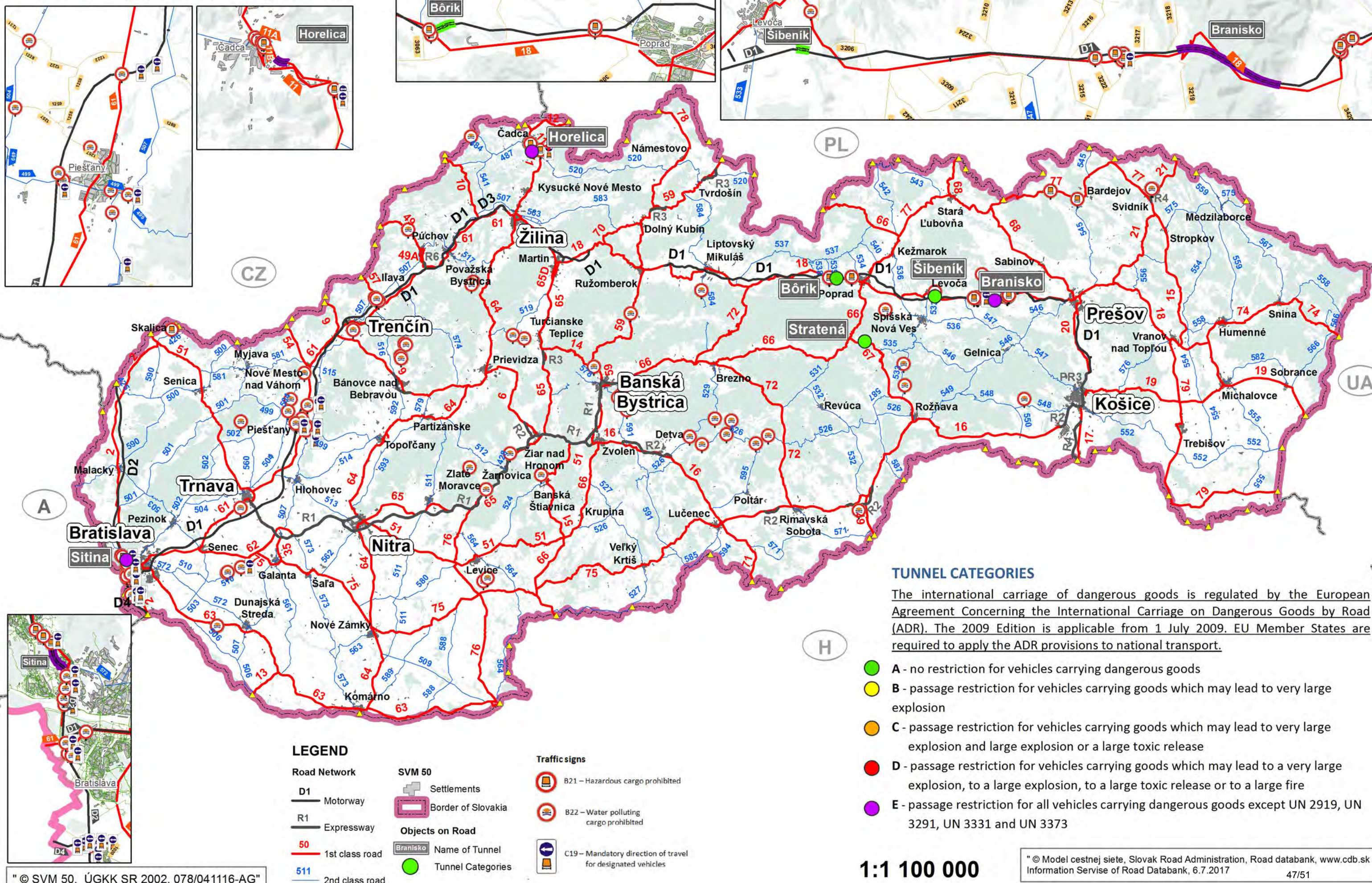
- (A) no restriction for vehicles carrying dangerous goods
- (B) passage restriction for vehicles carrying goods which may lead to very large explosion
- (C) passage restriction for vehicles carrying goods which may lead to very large explosion and large explosion or a large toxic release
- (D) passage restriction for vehicles carrying goods which may lead to a very large explosion, to a large explosion, to a large toxic release or to a large fire
- (E) passage restriction for all vehicles carrying dangerous goods except UN 2919, UN 3291, UN 3331 and UN 3373



# ROAD NETWORK IN THE SLOVAK REPUBLIC - ADR TRAFFIC SIGNS



The Road Network status as of 01.01.2017





## Determination of Abnormal Transport Routes

The Agenda of Determination of Abnormal Transport (oversized, excessive) Routes is a part of complex Agenda of specific Road use as amended by the Road Act.

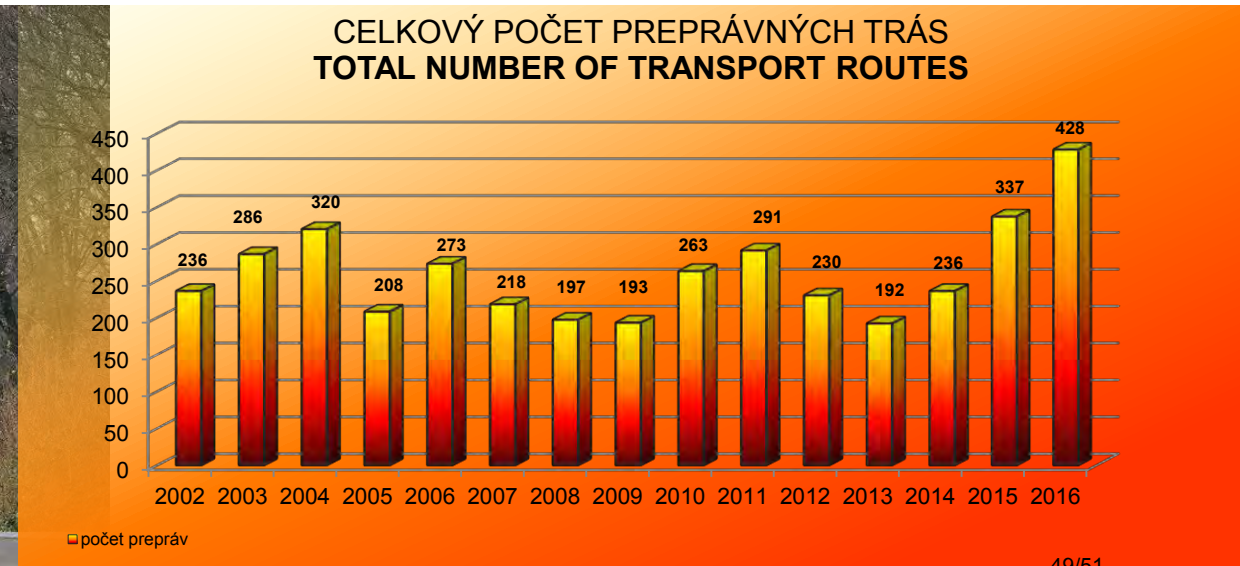
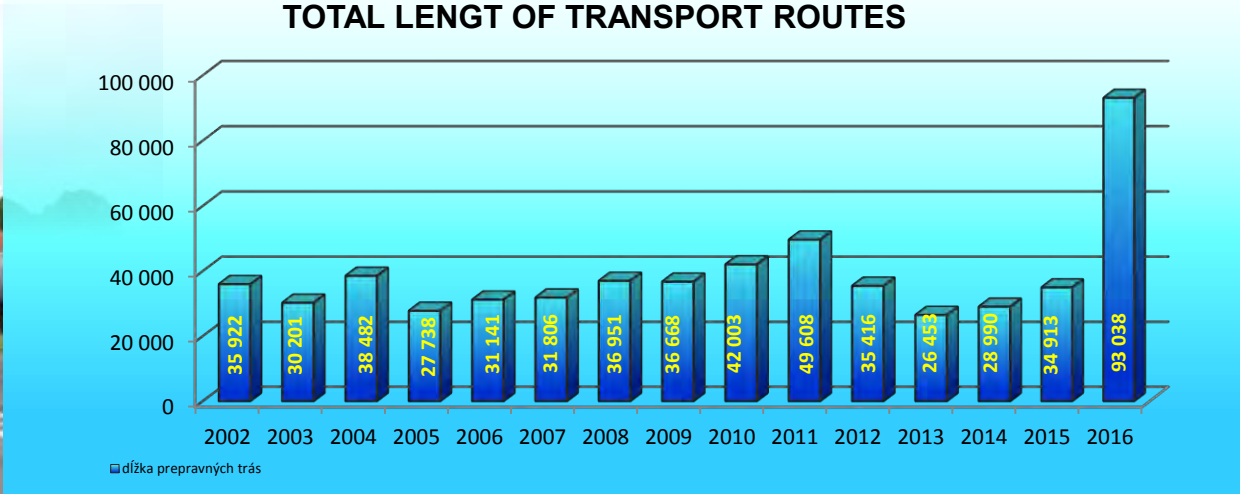
Transport Routes for Transports which weight is 60 t and more or which height is 4,5 m and more are determined directly by staff of Road Databank itself.

Transport Routes for Transports which weight or height is under values mentioned above need to be approved by Road Databank. In this case the Route Determination is realized by Transportation companies through web based software within Information System of Road Network Model.

System for Determination of Abnormal Transport Routes is operated within Information System of Road Network Model and uses Data of Central technical Register of Roads and results from technical inspections of Bridges stored in Database of Bridge Management System.

# NÁVRH A POSUDZOVANIE TRÁS PRE PREPRAVU NADMERNÝCH A NADROZMERNÝCH NÁKLADOV

## DETERMINATION OF ABNORMAL TRANSPORT ROUTES



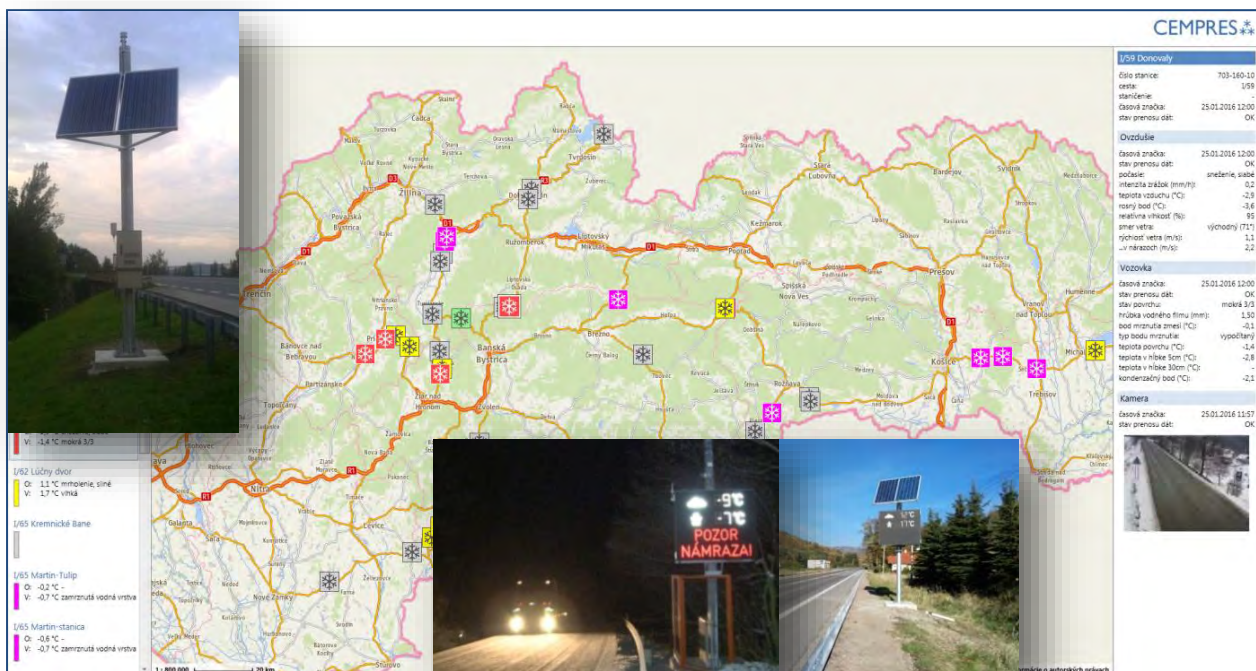


## Traffic Information Centre

Up-to-date Traffic Information and Traffic Data about all events or incidents which may impact Transport Passing through some Road or Road Section or may impact Road Transport Safety are necessarily needed to secure safe, uncomplicated and comfortable Transport Passing of Roads or Road sections. Traffic Information Centre (TIC) represents technical, technological, operational, organizational and personal office at central level of the Road Network. TIC is responsible for collecting, processing, verification, authorization, use, publication and distribution of Traffic Data and Traffic Information within Information System of Traffic Information Service (IS TIS).

Most of all, TIC processes the long term restrictions on Roads based on official resolutions issued by state Transport Authorities.

During the winter season (from 01.11. until 31.03.) there is a permanent operation of TIC; all of Road Agencies and Administrators give information about weather conditions on Roads under their responsibility in regular time gaps (four times a day). RWIS CEMPRES running as a part of IS TIS is a necessary supporting tool winter road maintenance.



**SLOVENSKÁ SPRÁVA CIEST**  
SLOVAK ROAD ADMINISTRATION  
**MILETIČOVA 19**  
**826 19 BRATISLAVA**

**ODBOR CESTNEJ DATABANKY**  
DEPARTMENT ROAD DATA BANK

**TEL.ČÍSLO / TEL.NUMBER : 02/50 255 388**



The screenshot shows the official website of the Slovak Road Administration. At the top, there are two logos: 'SLOVENSKÁ SPRÁVA CIEST' and 'CESTNÁ DATABANKA'. Below the logos, a banner reads 'TRAFFIC INFORMATION, RDS- TMC'. The main image is a photograph of a black pickup truck driving past a large yellow mobile traffic measurement unit (KUAB) on a road. Below the image is a navigation bar with six items: 'GEOPORTAL IS MCS', 'INSPIRE PORTAL', 'TRANSPORT ROUTES', 'STATISTICAL OUTPUTS', 'MAPS OF ROAD NETWORK', and 'TRAFFIC INFORMATION'. A 'NEWS' section is visible at the bottom.

