

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 1st January 2017 also municipal Roads.



Awards of IS MCS: Special Achievement in GIS 2011 Esri, ITAPA 2010 1st 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

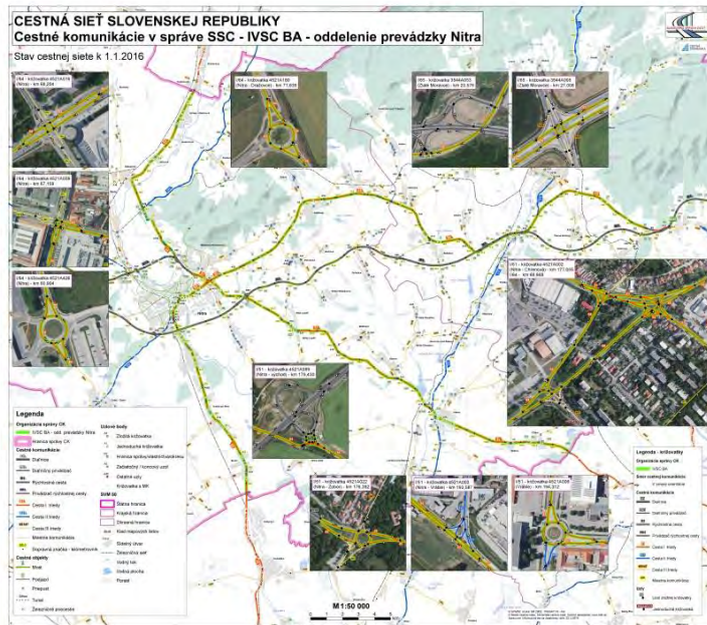


- Special equipped cars for Reference Network Data and other Inventory Data collection (DGPS technology and software application for Data collection)

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.).

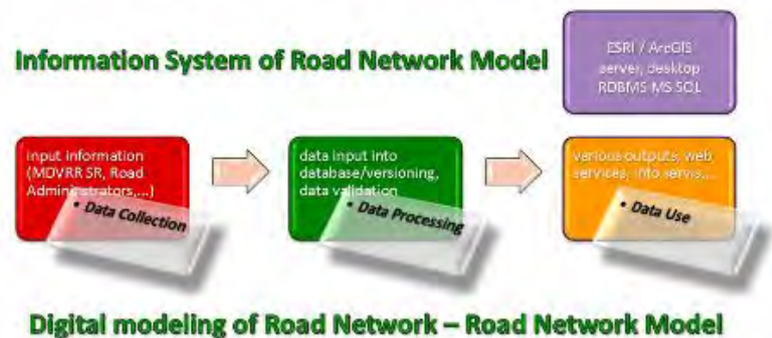


Various Forms of Data provision are used. Road Databank tries to fit the form of Data provision to customer needs. The forms as web map services or web feature services are preferred.



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.



BASIC DATA ABOUT ROAD NETWORK

The road network status as of 01.01.2019

Bratislava, 2019

SLOVENSKÁ REPUBLIKA**ZÁKLADNÉ ÚDAJE**

ROZLOHA ÚZEMIA (km ²)	49 034
OBYVATEĽSTVO	5 443 120
HLAVNÉ MESTO	BRATISLAVA

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

DIAL'NICE V PREVÁDZKE - D1, D2, D3, D4	482
DIAL'NIČNÉ PRIVÁDZAČE	1
RÝCHLOSTNÉ CESTY	282
PRIVÁDZAČE RÝCHLOSTNEJ CESTY	13
CESTY I. TRIEDY	3 312
CESTY II. TRIEDY	3 610
CESTY III. TRIEDY	10 358

DĹŽKA CIEST A DIAL'NIC 18 059

MEDZINÁRODNÉ CESTY "E" (uvažované peáže)	1 524
z toho: DIAL'NICE	462
RÝCHLOSTNÉ CESTY	266
CESTY	796

MEDZINÁRODNÉ TRASY "TEM"	925
z toho: DIAL'NICE	471
RÝCHLOSTNÉ CESTY	49
CESTY	405

KORIDORY "TEN-T"	1 536
z toho: DIAL'NICE	478
RÝCHLOSTNÉ CESTY	279
CESTY	779

HUSTOTA CESTNEJ SIETE	
km/tis. km ²	368
km/tis. obyvateľov	3,3

SLOVAK REPUBLIC**BASIC DATA**

AREA (km ²)	
POPULATION	
CAPITAL	

ROAD NETWORK**BASIC DATA ABOUT THE ROAD NETWORK**

MOTORWAYS OPERATED - D1, D2, D3, D4	482
MOTORWAY FEEDERS	1
EXPRESSWAYS	282
EXPRESSWAYS FEEDERS	13
1st CLASS ROADS	3 312
2nd CLASS ROADS	3 610
3rd CLASS ROADS	10 358

LENGTH OF ROADS AND MOTORWAYS

INTERNATIONAL ROADS "E"	1 524
thence: MOTORWAYS	462
EXPRESSWAYS	266
ROADS	796

INTERNATIONAL ROUTES "TEM"	925
thence: MOTORWAYS	471
EXPRESSWAYS	49
ROADS	405

"TEN-T" CORRIDORS	1 536
thence: MOTORWAYS	478
EXPRESSWAYS	279
ROADS	779

ROAD NETWORK DENSITY	
km/th. km ²	368
km/th. population	3,3

Základné údaje o cestnej sieti - IS MCS © SLOVENSKÁ SPRÁVA CIEST, www.cdb.sk, stav siete cestných komunikácií k 01.01.2019

Basic data about road network - IS MCS © SLOVENSKÁ SPRÁVA CIEST, www.cdb.sk, the road network status as of 01.01.2019

Údaje o rozlohe územia a údaje o počte obyvateľov - Štatistická ročenka Slovenskej republiky 2018

Data about the area and data about the population - from Statistical Office of the Slovak Republic 2018

PREHĽAD ÚDAJOV O SIETI CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR

REVIEW OF ROAD NETWORK DATA IN THE SR

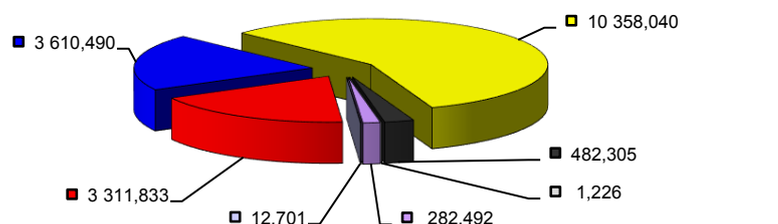
SO STAVOM SIETE CESTNÝCH KOMUNIKÁCIÍ KU DŇU: 01.01.2019

STATUS OF THE ROAD NETWORK AS OF: 01.01.2019



POČET OBYVATEĽOV: NUMBER OF INHABITANTS:		5 443 120	ROZLOHA ÚZEMIA: AREA:		49 034 km²
DIAĽNICE: MOTORWAYS:		482,305 km	z toho thence	SMEROVO ROZDELENÉ: SEPARATED CARRIAGEWAYS:	455,922 km
DIAĽNICNÉ PRIVÁDZACE: MOTORWAY FEEDERS:		1,226 km			
RÝCHLOSTNÉ CESTY: EXPRESSWAYS:		282,492 km	z toho thence	SMEROVO ROZDELENÉ: SEPARATED CARRIAGEWAYS:	237,94 km
PRIVÁDZAČE RÝCHL.CESTY EXPRESSWAYS FEEDERS		12,701 km			
CESTY: ROADS:	I. TRIEDY: 1st CLASS:	3 311,833 km	z toho thence	SMEROVO ROZDELENÉ: SEPARATED CARRIAGEWAYS:	92,071 km
	II. TRIEDY: 2nd CLASS:	3 610,490 km		SMEROVO ROZDELENÉ: SEPARATED CARRIAGEWAYS:	37,154 km
	III. TRIEDY: 3rd CLASS:	10 358,040 km		SMEROVO ROZDELENÉ: SEPARATED CARRIAGEWAYS:	16,580 km
SPOLU: TOTAL:		17 280,363 km	SPOLU: TOTAL:		145,805 km
MEDZINÁRODNÉ CESTY "E": INTERNATIONAL ROADS "E":		1 524,150 km	z toho thence	DIAĽNICE: MOTORWAYS:	461,765 km
<i>(dĺžka diaľnic, rýchlостných ciest a ciest, ktoré sú ich súčasťou)</i> (length of motorways, expressways and roads, forming component parts of network)				RÝCHLOSTNÉ CESTY: EXPRESSWAYS:	266,394 km
				CESTY: ROADS:	795,991 km
MEDZINÁRODNÉ TRASY "TEM": INTERNATIONAL ROUTES "TEM":		925,307 km	z toho thence	DIAĽNICE: MOTORWAYS:	471,378 km
<i>(dĺžka diaľnic, rýchlостných ciest a ciest, ktoré sú ich súčasťou)</i> (length of motorways, expressways and roads, forming component parts of network)				RÝCHLOSTNÉ CESTY: EXPRESSWAYS:	48,714 km
				CESTY: ROADS:	405,215 km
KORIDORY "TEN - T" "TEN - T" CORRIDORS		1 536,054 km	z toho thence	DIAĽNICE: MOTORWAYS:	478,015 km
<i>(dĺžka diaľnic, rýchlостných ciest a ciest, ktoré sú ich súčasťou)</i> (length of motorways, expressways and roads, forming component parts of network)				RÝCHLOSTNÉ CESTY: EXPRESSWAYS:	279,206 km
				CESTY: ROADS:	778,833 km
HUSTOTA CESTNEJ SIETE: DENSITY OF ROAD NETWORK:		0,368 km/km²	z toho thence	DIAĽNICE: MOTORWAYS:	0,010 km/km²
				RÝCHLOSTNÉ CESTY: EXPRESSWAYS:	0,006 km/km²
				CESTY: ROADS:	0,352 km/km²
		3,318 km/tis. obyv. km/1000 inh.	z toho thence	DIAĽNICE: MOTORWAYS:	0,089 km/tis. obyv. km/1000 inh.
				RÝCHLOSTNÉ CESTY: EXPRESSWAYS:	0,052 km/tis. obyv. km/1000 inh.
				CESTY: ROADS:	3,175 km/tis. obyv. km/1000 inh.

- DIAĽNICE - MOTORWAYS (km)
- DIAĽ. PRIVÁDZACE - 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 1.1.2019

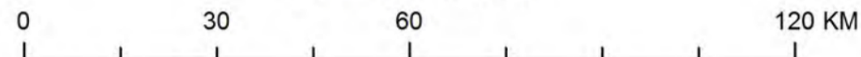
BASIC DATA ABOUT THE ROAD NETWORK

LENGHT OF ROADS AND MOTORWAYS

MOTORWAY	482,3 km
MOTORWAY FEEDERS	1,2 km
EXPRESSWAY FEEDERS	12,7 km
STATE ROAD (1st CLASS ROAD)	3 311,8 km
REGIONAL ROAD (2nd CLASS ROAD)	3 610,5 km
LOCAL ROAD (3rd CLASS ROAD)	10 358,0 km
TOTAL LENGHT	18 059 km



1:1 100 000



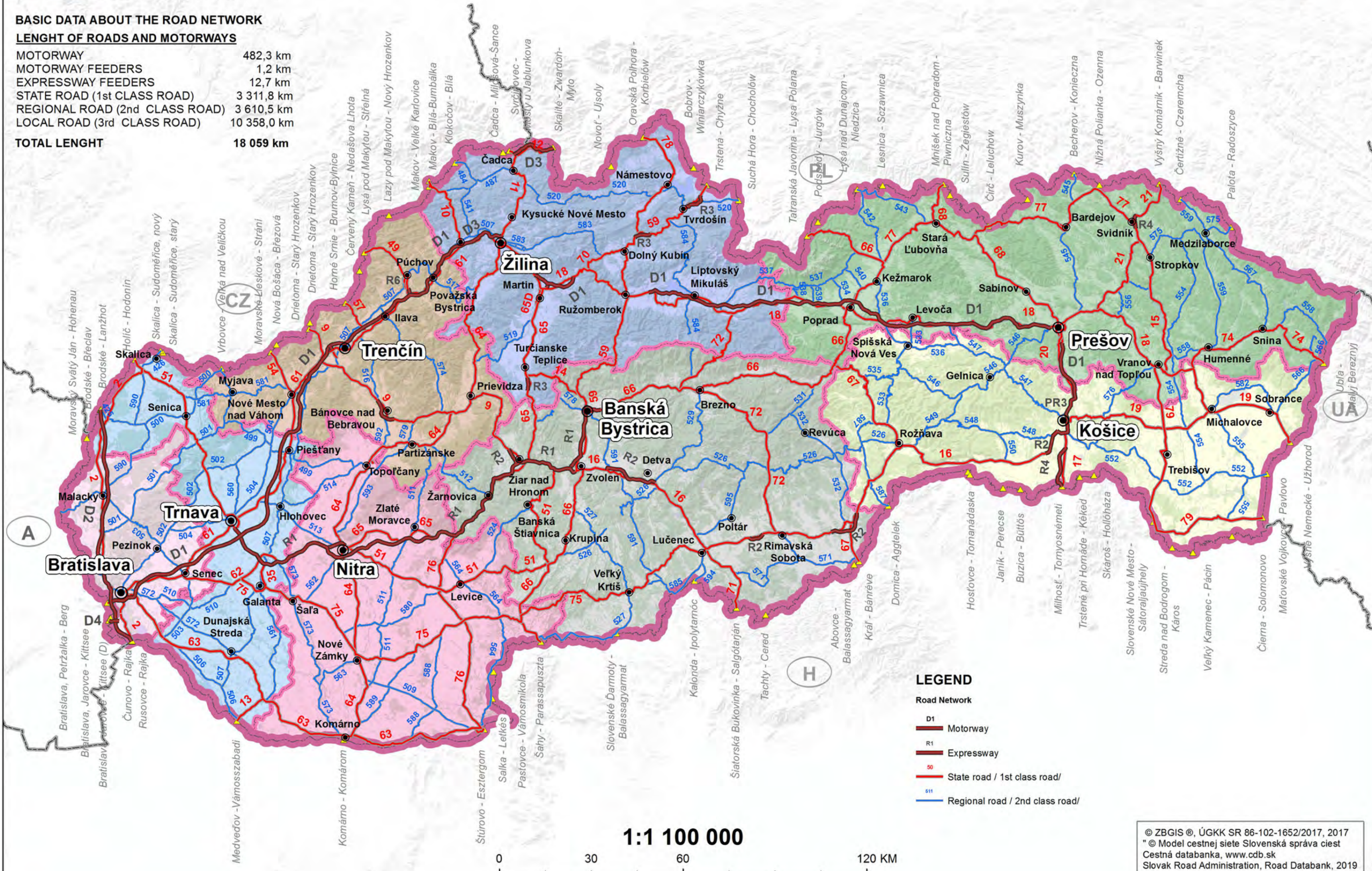
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 Cestná databanka, www.cdb.sk
 Slovak Road Administration, Road Databank, 2019

Status as of 1.1.2019

BASIC DATA ABOUT THE ROAD NETWORK

LENGHT OF ROADS AND MOTORWAYS

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TOTAL LENGHT	18 059 km

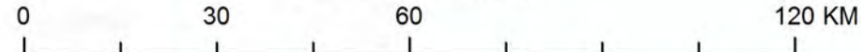


LEGEND

Road Network

- D1 Motorway
- R1 Expressway
- S State road / 1st class road/
- R2 Regional road / 2nd class road/

1:1 100 000



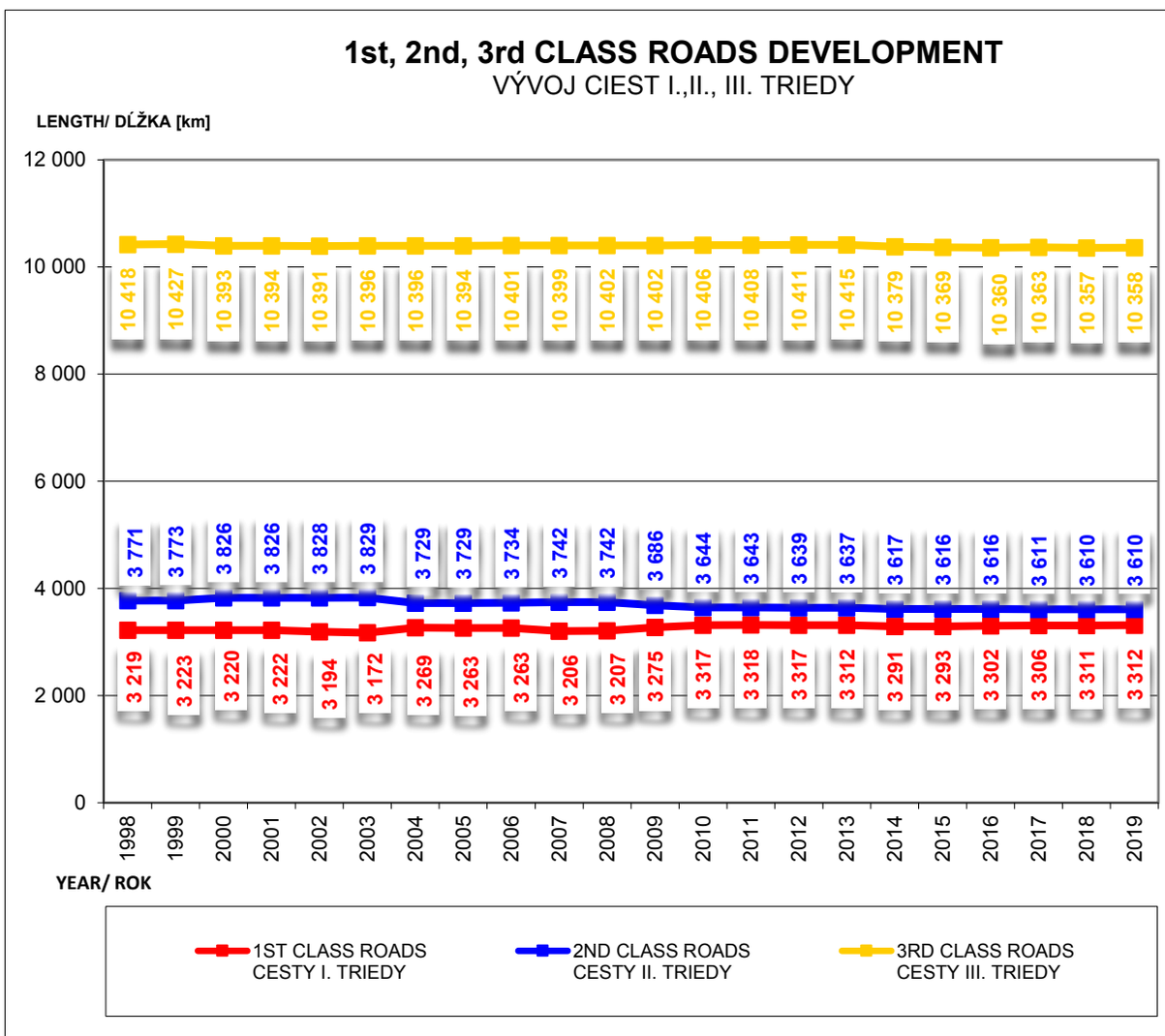
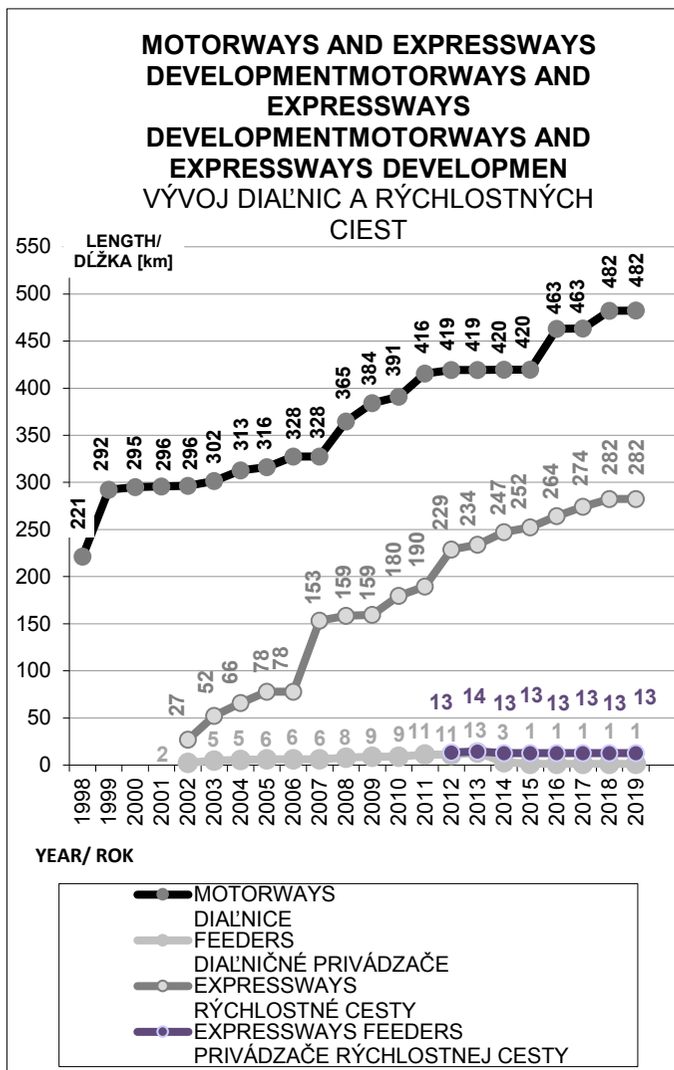
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 Cestná databanka, www.cdb.sk
 Slovak Road Administration, Road Databank, 2019

MOTORWAYS, EXPRESSWAYS, 1st, 2nd, 3rd CLASS ROADS DEVELOPMENT**VÝVOJ DIAĽNIC, RÝCHLOSTNÝCH CIEST, CIEST I., II. A III. TRIEDY**

STATUS OF THE ROAD NETWORK AS OF: 01.01.2019

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

YEAR ROK	MOTORWAYS DIAĽNICE	FEEDERS DIAĽNIČNÉ 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 SPOLU
	km	km	km	km	km	km	km	km
1998	221,267				3 218,920	3 770,874	10 418,229	17 629,290
1999	292,220				3 222,548	3 772,642	10 426,602	17 714,012
2000	294,986				3 220,123	3 826,249	10 392,580	17 733,938
2001	295,718				3 221,719	3 826,302	10 393,658	17 737,397
2002	296,428	2,269	26,880		3 193,508	3 827,933	10 391,357	17 738,375
2003	301,567	4,904	52,346		3 171,923	3 828,655	10 395,516	17 754,911
2004	312,785	5,410	65,868		3 268,789	3 728,693	10 395,547	17 777,092
2005	316,195	6,208	77,976		3 263,284	3 729,028	10 393,853	17 786,544
2006	327,505	6,208	77,976		3 263,157	3 733,546	10 400,565	17 808,957
2007	327,505	6,207	153,187		3 205,814	3 742,133	10 398,966	17 833,812
2008	364,542	7,978	158,500		3 207,424	3 742,376	10 402,065	17 882,885
2009	383,989	8,792	159,299		3 274,984	3 686,295	10 402,295	17 915,654
2010	390,980	8,874	179,653		3 316,500	3 643,673	10 406,412	17 946,092
2011	415,695	11,147	189,500		3 317,538	3 643,226	10 408,319	17 985,425
2012	419,207	11,098	228,795	13,429	3 316,741	3 639,044	10 411,398	18 039,712
2013	419,207	13,278	233,812	14,437	3 312,166	3 636,648	10 414,723	18 044,271
2014	419,807	3,049	247,245	12,701	3 291,115	3 617,049	10 378,658	17 969,624
2015	419,716	1,226	252,456	12,701	3 292,615	3 616,022	10 368,518	17 963,254
2016	463,107	1,226	264,193	12,701	3 302,163	3 615,678	10 360,337	18 019,405
2017	463,207	1,226	274,148	12,701	3 306,015	3 610,573	10 363,428	18 031,298
2018	482,273	1,226	282,396	12,701	3 310,940	3 610,045	10 357,216	18 056,797
2019	482,305	1,226	282,492	12,701	3 311,833	3 610,490	10 358,040	18 059,087



BASIC ROAD NETWORK DATA

ZÁKLADNÉ ÚDAJE O SIETI CESTNÝCH KOMUNIKÁCIÍ



DIVIDED INTO THE REGIONS

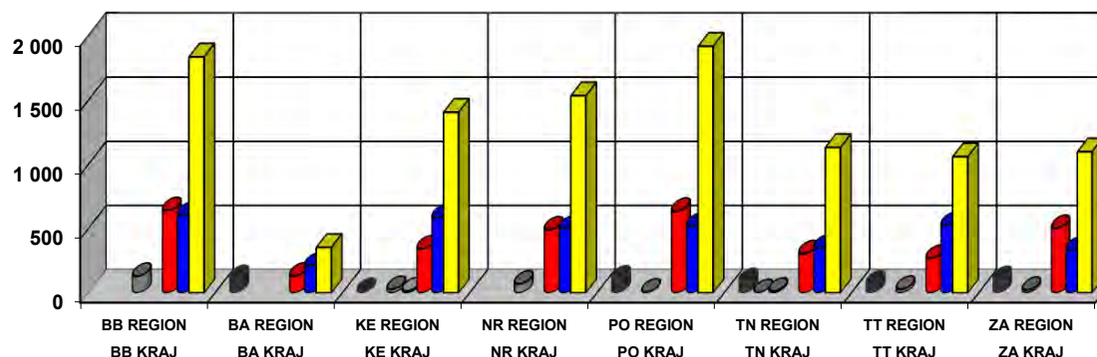
V ČLENENÍ PODĽA KRAJOV

STATUS OF THE ROAD NETWORK AS OF: 01.01.2019

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

REGION KRAJ	MOTORWAY DIALNICE	MOTORWAY FEEDERS DIALNIČNÉ PRIVÁDZAČE	EXPRESSWAYS RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS PRIVÁDZAČE RÝCHL. CIEST	1ST CLASS ROADS CESTY I. TRIEDY	2ND CLASS ROADS CESTY II. TRIEDY	3RD CLASS ROADS CESTY III. TRIEDY	TOTAL SPOLU	LENGTH OF ROADS IN CORRIDOR: CESTY, KTORÉ SÚ SÚČASŤOU:			AREA ROZLOHA	NUMBER OF INHABITANTS POČET OBYVATEĽOV	DENSITY OF ROAD NETWORK HUŠTOTA CESTNEJ SIETE	
									INTERNA- TIONAL "E" ROADS "E" ŤAHOV	INTERNA- TIONAL "TEM" " ROUTES TRÁS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS MULTIMODÁLNYCH A DOPLNKOVÝCH KORIDÓROV "TEN-T"			km ²	počet
BANSKÁ BYSTRICA REGION BANSKOBYSTRICKÝ KRAJ			127,590		640,649	601,914	1 838,914	3 209,067	287,953	104,384	309,489	9 454	649 788	0,339	4,939
BRATISLAVA REGION BRATISLAVSKÝ KRAJ	110,464				129,930	206,896	354,001	801,291	120,069	105,069	106,192	2 053	650 838	0,390	1,231
KOŠICE REGION KOŠICKÝ KRAJ	9,318		26,486	12,701	341,421	583,537	1 408,419	2 381,882	223,359	130,739	224,453	6 754	799 217	0,353	2,980
NITRA REGION NITRIANSKY KRAJ			67,188		489,982	498,154	1 537,101	2 592,425	76,350	15,920	76,350	6 344	678 692	0,409	3,820
PREŠOV REGION PREŠOVSKÝ KRAJ	106,778		4,451		635,770	517,229	1 922,245	3 186,473	189,867	189,867	190,204	8 973	823 826	0,355	3,868
TREŇČÍN REGION TREŇČIANSKY KRAJ	86,283	1,226	11,648		304,227	346,872	1 134,829	1 885,085	187,044	99,107	200,426	4 502	587 364	0,419	3,209
TRNAVA REGION TRNAVSKÝ KRAJ	67,462		26,235		267,206	525,304	1 061,873	1 948,080	147,546	67,462	90,808	4 146	562 372	0,470	3,464
ŽILINA REGION ŽILINSKÝ KRAJ	102,000		18,894		502,648	330,584	1 100,658	2 054,784	291,962	212,759	338,132	6 809	691 023	0,302	2,974
TOTAL: SPOLU SR:	482,305	1,226	282,492	12,701	3 311,833	3 610,490	10 358,040	18 059,087	1 524,150	925,307	1 536,054	49 034	5 443 120	0,368	3,318

- MOTORWAY
DIALNICE
- MOTORWAY FEEDERS
DIALNIČNÉ PRIVÁDZAČE
- EXPRESSWAYS
RÝCHLOSTNÉ CESTY
- EXPRESSWAYS FEEDERS
PRIVÁDZAČE RÝCHL. CIEST
- 1ST CLASS ROADS
CESTY I. TRIEDY
- 2ND CLASS ROADS
CESTY II. TRIEDY
- 3RD CLASS ROADS
CESTY III. TRIEDY

DĹŽKA-LENGTH
(km)

BASIC ROAD NETWORK DATA

DĹŽKY CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR



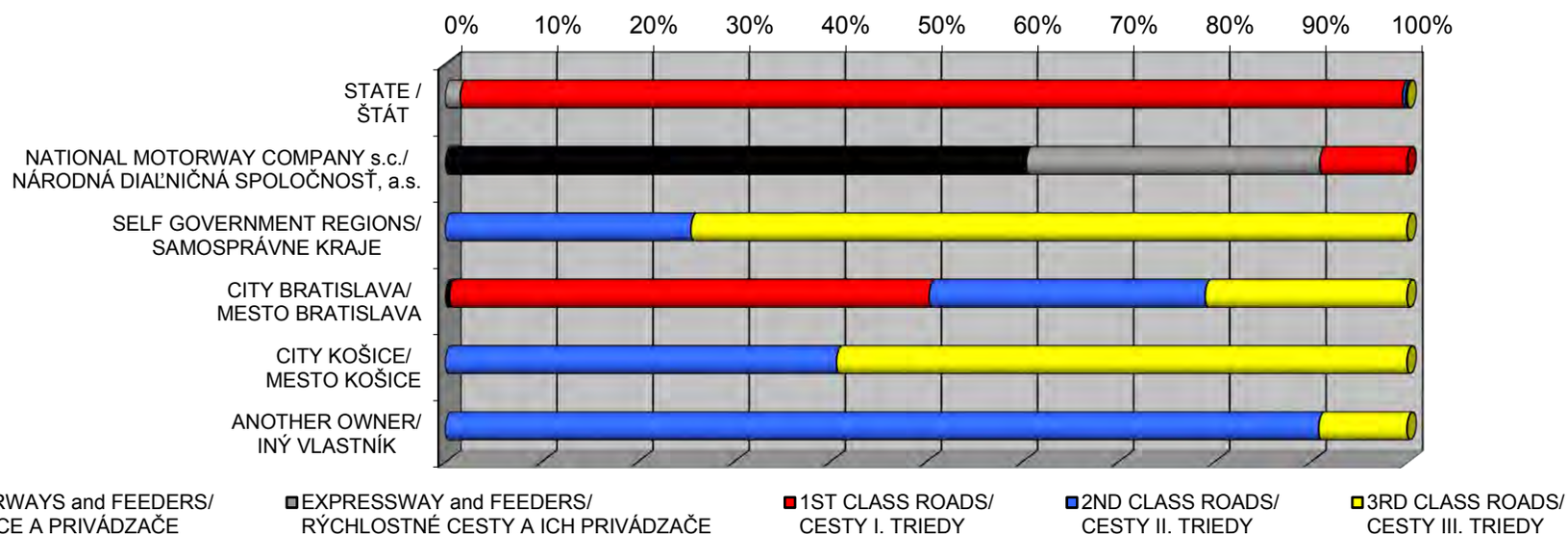
DIVIDED ACCORDING TO THE OWNERS

ČLENENIE PODĽA VLASTNÍKOV

STATUS OF THE ROAD NETWORK AS OF: 01.01.2019

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

OWNERS VLASTNÍCI	MOTORWAYS and FEEDERS/ DIALNICE A PRIVÁDZAČE	EXPRESSWAY and FEEDERS/ RÝCHLOSTNÉ CESTY A ICH PRIVÁDZAČE	1ST CLASS ROADS/ CESTY I. TRIEDY	2ND CLASS ROADS/ CESTY II. TRIEDY	3RD CLASS ROADS/ CESTY III. TRIEDY	TOTAL SPOLU	LENGTH OF ROADS IN CORRIDOR:		
							INTERNATIONAL "E" ROADS/ E ŤAHY	INTERNATIONAL "TEM" ROUTES/ TEM ŤAHY	MULTIMODAL AND ADDITIONAL "TEN T" CORRIDORS/ TEN-T KORIDORY
	km	km	km	km	km	km	km	km	km
STATE / ŠTÁT		51,406	3 188,229	10,533	4,375	3 254,543	772,247	366,844	767,132
NATIONAL MOTORWAY COMPANY s.c./ NÁRODNÁ DIALNIČNÁ SPOLOČNOSŤ, a.s.	483,061	243,787	72,202			799,050	744,075	552,932	768,145
SELF GOVERNMENT REGIONS/ SAMOSPRÁVNE KRAJE				3 536,385	10 293,849	13 830,234	1,088	0,033	0,289
CITY BRATISLAVA/ MESTO BRATISLAVA	0,470		51,402	29,577	21,562	103,011	6,74	5,498	0,488
CITY KOŠICE/ MESTO KOŠICE				25,696	37,418	63,114			
ANOTHER OWNER/ INÝ VLASTNÍK				8,299	0,836	9,135			
TOTAL: SPOLU:	483,531	295,193	3 311,833	3 610,490	10 358,040	18 059,087	1 524,150	925,307	1 536,054



BASIC ROAD NETWORK DATA

DĚLKY CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR



DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS

STATUS OF THE ROAD NETWORK AS OF: 01.01.2019

ČLEZENIE VLASTNÍK / SPRÁVCA

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCOVIA	MOTORWAYS DIALNICE	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 ROAD CESTY III. TRIEDY	TOTAL SPOLU	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:		
										INTERNATIONAL "E" ROADS / "E" TAHOV	INTERNATIONAL "TEM" ROUTES / TRÁS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS/ MULTIMODÁL-NÝCH A DOPLNKOVÝCH KORIDOROV "TEN-T"
										km	km	km
STATE ŠTÁT	SRA - IMCR BANSKÁ BYSTRICA IVSC BB					638,164			638,164	167,874	84,885	184,154
	SRA - IMCR BRATISLAVA IVSC BA					833,092			833,092	82,040	15,750	15,750
	SRA - IMCR KOŠICE IVSC KE					942,931		0,543	943,474	222,624	168,314	223,052
	SRA - IMCR ŽILINA IVSC ZA					772,318	9,399	1,552	783,269	253,097	96,848	297,142
	SRA IN TOTAL: SSC SPOLU:					3 186,505	9,399	2,095	3 197,999	725,635	365,797	720,098
	GRANVIA, a.s. - SSÚR SELENEC			51,406					51,406	45,988	0,098	46,410
	CUSTOMS Colný úrad					1,724	1,134	2,280	5,138	0,624	0,949	0,624
STATE IN TOTAL: ŠTÁT SPOLU:			51,406			3 188,229	10,533	4,375	3 254,543	772,247	366,844	767,132
NATIONAL MOTORWAY COMPANY s.c. NÁRODNÁ DIALNIČNÁ SPOLOČNOSŤ, A.S.	MMCM BEHÁROVCE SSÚD BEHÁROVCE	42,550				2,308			44,858	42,550	42,550	42,550
	MMCM BRATISLAVA SSÚD BRATISLAVA	54,574							54,574	52,657	47,091	53,728
	MMCM LIPTOVSKÝ MIKULÁŠ SSÚD LIPTOVSKÝMIKULÁŠ	45,461		13,343					58,804	58,804	45,461	58,804
	MMCM MALACKY SSÚD MALACKY	58,969							58,969	55,525	55,525	55,525
	MMCM MENGUSOVCE SSÚD MENGUSOVCE	47,650							47,650	47,650	47,650	47,650
	MMCM MARTIN SSÚD MARTIN	15,840		1,344					17,184	15,840	15,840	15,840
	MMCM POVAŽSKÁ BYSTRICA SSÚD POVAŽSKÁ BYSTRICA	54,548		1,693		4,882			61,123	54,548	54,548	61,123

BASIC ROAD NETWORK DATA

DĚŽKY CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR



DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS

STATUS OF THE ROAD NETWORK AS OF: 01.01.2019

ČLEZENIE VLASTNÍK / SPRÁVCA

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCOVIA	MOTORWAYS DIALNICE	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 ROAD CESTY III. TRIEDY	TOTAL SPOLU	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:		
										INTERNATIONAL "E" ROADS / "E" TAHOV	INTERNATIONAL "TEM" ROUTES / TRÁS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS/ MULTIMODÁL-NÝCH A DOPLNKOVÝCH KORIDOROV "TEN-T"
										km	km	km
NATIONAL MOTORWAY COMPANY s.c. NÁRODNÁ DIALNIČNÁ SPOLOČNOSŤ, A.S.	MMCM PREŠOV SSÚD PREŠOV	28,296		4,451		1,558			34,305	34,305	34,305	34,305
	MMCM TRENČÍN SSÚD TRENČÍN	53,709	1,226	9,955		9,429			74,319	73,093	62,861	64,123
	MMCM TRNAVA SSÚD TRNAVA	65,059							65,059	65,059	65,059	65,059
	MMCE ČADCA SSÚR ČADCA	15,179				19,899			35,078	19,067	32,762	33,594
	MMCE GALANTA SSÚR GALANTA			44,935					44,935	34,432		35,288
	MMCE KOŠICE SSÚR KOŠICE			26,486	12,701	30,005			69,192	68,222	29,879	69,192
	MMCE NOVÁ BAŇA SSÚR NOVÁ BAŇA			49,065		1,636			50,701	49,065		49,065
	MMCE ZVOLEN SSÚR ZVOLEN			79,814		2,485			82,299	73,258	19,401	82,299
NATIONAL MOTORWAY COMPANYs.c. IN TOTAL: NÁRODNÁ DIALNIČNÁ SPOLOČNOSŤ a.s. SPOLU:		481,835	1,226	231,086	12,701	72,202			799,050	744,075	552,932	768,145
BANSKÁ BYSTRICA SELF GOVERNMENT REGION - BB SK	MMC BANSKÁ BYSTRICA BB RSC - BB						150,628	354,109	504,737	0,256		0,256
	MMC LUČENEC BB RSC - LC						188,457	549,614	738,071			
	MMC RIMAVSKÁ SOBOTA BB RSC - RS						172,489	468,619	641,108			
	MMC ŽIAR NAD HRONOM BB RSC - ZH						90,027	466,836	556,863			
B.BYSTRICA SELF GOVERNMENT REGION IN TOTAL: BANSKOBYSTRICKÝ SK SPOLU:							601,601	1 839,178	2 440,779	0,256		0,256
BA SELF GOVERNMENT REGION - BA SK	MMC BRATISLAVA REGIONÁLNE CESTY BA						177,319	332,770	510,089			
BRATISLAVA SELF GOVERNMENT REGION IN TOTAL: BRATISLAVSKÝ SK SPOLU:							177,319	332,770	510,089			

BASIC ROAD NETWORK DATA

DĚŽKY CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR



DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS

STATUS OF THE ROAD NETWORK AS OF: 01.01.2019

ČLEZENIE VLASTNÍK / SPRÁVCA

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCOVIA	MOTORWAYS DIALNICE	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 ROAD CESTY III. TRIEDY	TOTAL SPOLU	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:		
										INTERNATIONAL "E" ROADS / "E" TAHOV	INTERNATIONAL "TEM" ROUTES / TRÁS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS/ MULTIMODÁL-NÝCH A DOPLNKOVÝCH KORIDOROV "TEN-T"
		km	km	km	km	km	km	km	km	km	km	km
KOŠICE SELF GOVERNMENT REGION - KE SK	MMC KOŠICE - OKOLIE SC KSK - SÚ MB						96,189	386,576	482,765		0,033	0,033
	MMC MICHALOVCE SC KSK - SÚ MI						144,484	352,155	496,639			
	MMC ROŽŇAVA SC KSK - SÚ RV						89,482	138,527	228,009			
	MMC SPIŠSKÁ NOVÁ VES SC KSK - SÚ SNV						189,090	167,355	356,445			
	MMC TREBIŠOV SC KSK - SÚ TV						38,549	327,533	366,082			
KOŠICE SELF GOVERNMENT REGION IN TOTAL: KOŠICKÝ SK SPOLU:							557,794	1 372,146	1 929,940		0,033	0,033
NITRA SELF GOVERNMENT REGION - NR SK	MMC KOMÁRNO RSÚC NR-SSÚ KOMÁRNO						80,783	223,783	304,566			
	MMC LEVICE RSÚC NR-SSÚ LEVICE						100,538	414,192	514,730			
	MMC NITRA RSÚC NR-SSÚ NITRA						81,975	431,899	513,874			
	MMC NOVÉ ZÁMKY RSÚC NR-SSÚ NOVÉ ZÁMKY						176,283	308,025	484,308			
	MMC TOPOĽČANY RSÚC NR-SSÚ TOPOĽČANY						58,582	159,237	217,819			
NITRA SELF GOVERNMENT REGION IN TOTAL: NITRIANSKY SK SPOLU:							498,161	1 537,136	2 035,297			
PREŠOV SELF GOVERNMENT REGION - PO SK	MMC BARDEJOV SÚC PSK - BJ						42,194	288,894	331,088			
	MMC HUMENNÉ SÚC PSK - HE						194,315	279,818	474,133			
	MMC PREŠOV SÚC PSK - PO						37,498	438,127	475,625			

BASIC ROAD NETWORK DATA

DĹŽKY CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR



DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS

STATUS OF THE ROAD NETWORK AS OF: 01.01.2019

ČLENENIE VLASTNÍK / SPRÁVCA

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCOVIA	MOTORWAYS DIALNICE	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 ROAD CESTY III. TRIEDY	TOTAL SPOLU	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:		
										INTERNATIONAL "E" ROADS / "E" TAHOV	INTERNATIONAL "TEM" ROUTES / TRÁS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS/ MULTIMODÁL-NÝCH A DOPLNKOVÝCH KORIDOROV "TEN-T"
		km	km	km	km	km	km	km	km	km	km	km
PREŠOV SELF GOVERNMENT REGION - PO SK	MMC POPRAD SÚC PSK - PP						112,441	326,620	439,061			
	MMC STARÁ ĽUBOVŇA SÚC PSK - SL						52,040	180,161	232,201			
	MMC SVIDNÍK SÚC PSK - SK						24,682	252,072	276,754			
	MMC VRANOV NAD TOPL'OU SÚC PSK - VT						56,985	154,800	211,785			
PREŠOV SELF GOVERNMENT REGION IN TOTAL: PREŠOVSKÝ SK SPOLU:							520,155	1 920,492	2 440,647			
TRENČÍN SELF GOVERNMENT REGION - TN SK	MMC POVAŽSKÁ BYSTRICA SC TN SK - SÚ PB						80,249	289,622	369,871			
	MMC PRIEVIDZA SC TN SK - SÚ PD						98,761	348,658	447,419			
	MMC TRENČÍN SC TN SK - SÚ TN						167,929	494,523	662,452			
TRENČÍN SELF GOVERNMENT REGION IN TOTAL: TRENČIANSKY SK SPOLU:							346,939	1 132,803	1 479,742			
TRNAVA SELF GOVERNMENT REGION - TT SK	MMC DUNAJSKÁ STREDA SÚC TTSK - DS						133,226	350,500	483,726			
	MMC SENICA SÚC TTSK - SE						121,255	239,336	360,591			
	MMC TRNAVA SÚC TT sk TT						270,604	470,677	741,281			
TRNAVA SELF GOVERNMENT REGION IN TOTAL: TRNAVSKÝ SK SPOLU:							525,085	1 060,513	1 585,598			
ŽILINA SELF GOVERNMENT REGION - ZA SK	MMC ŽILINA SC ŽSK - H.POVAŽIE						75,465	220,080	295,545	0,832		
	MMC ČADCA SC ŽSK - KYSUCE						63,567	165,474	229,041			

BASIC ROAD NETWORK DATA
DĹŽKY CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS
STATUS OF THE ROAD NETWORK AS OF: 01.01.2019
ČLENENIE VLASTNÍK / SPRÁVCA
STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCOVIA	MOTORWAYS DIALNICE	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 ROAD CESTY III. TRIEDY	TOTAL SPOLU	LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU:		
										INTERNATIONAL "E" ROADS / "E" TAHOV	INTERNATIONAL "TEM" ROUTES / TRÁS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS/ MULTIMODÁL-NÝCH A DOPLNKOVÝCH KORIDOROV "TEN-T"
		km	km	km	km	km	km	km	km	km	km	km
ŽILINA SELF GOVERNMENT REGION - ZA SK	MMC LIPTOVSKÝ MIKULÁŠ SC ŽSK - LIPTOV						61,058	265,714	326,772			
	MMC DOLNÝ KUBÍN SC ŽSK - ORAVA						85,837	232,459	318,296			
	MMC MARTIN SC ŽSK - TURIEC						23,404	215,084	238,488			
ŽILINA SELF GOVERNMENT REGION IN TOTAL: ŽILINSKÝ SK SPOLU:							309,331	1 098,811	1 408,142	0,832		
SELF GOVERNMENT REGIONS IN TOTAL: SAMOSPRÁVNE KRAJE SPOLU:							3 536,385	10 293,849	13 830,234	1,088	0,033	0,289
CITY BRATISLAVA MESTO BRATISLAVA	CITY MAGISTRACY BRATISLAVA MAGISTRÁT HL.MESTA BRATISLAVA	0,470				51,402	29,577	21,562	103,011	6,740	5,498	0,488
CITY KOŠICE MESTO KOŠICE	CITY MAGISTRACY KOŠICE MAGISTRÁT MESTA KOŠICE						25,696	37,418	63,114			
ANOTHER INÝ	ANOTHER OWNER Žilina Invest, s.r.o						8,299		8,299			
	ANOTHER OWNER Železnice slovenskej republiky							0,836	0,836			
ANOTHER IN TOTAL: INÝ SPOLU:							8,299	0,836	9,135			
TOTAL: SPOLU:		482,305	1,226	282,492	12,701	3 311,833	3 610,490	10 358,040	18 059,087	1 524,150	925,307	1 536,054

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

AREA OF PAVEMENT SURFACE [m²] DIVIDED ACCORDING TO THE TYPE OF PAVEMENT SURFACE AND ROADS CLASS

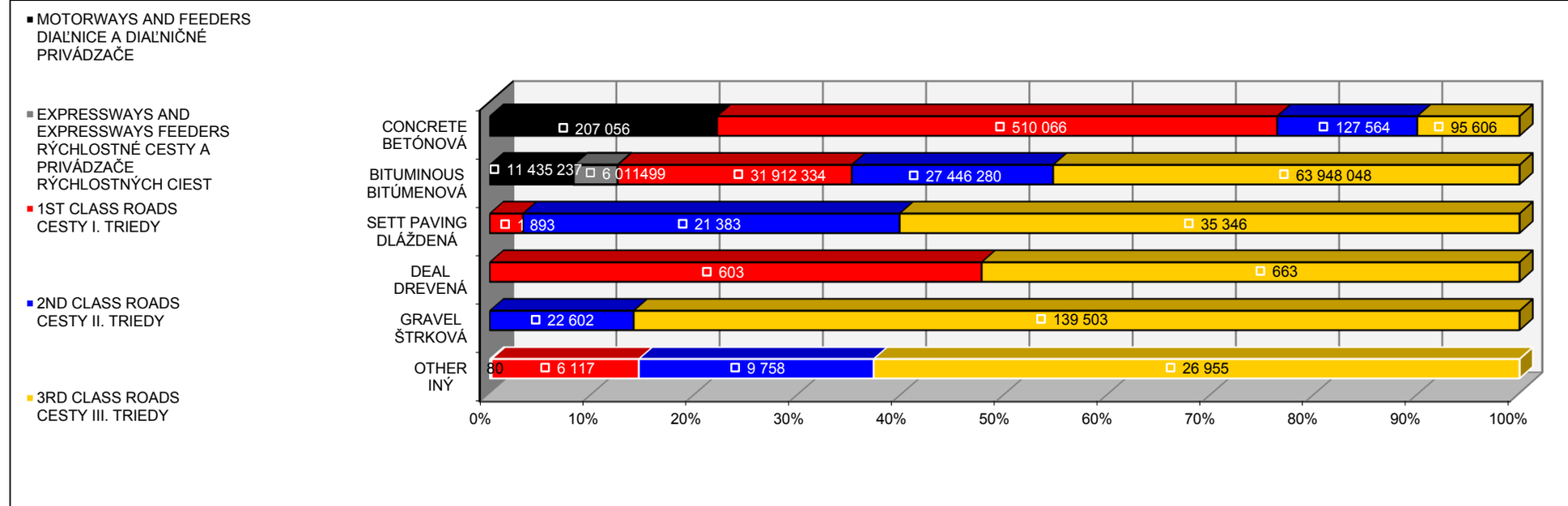


PLOCHY VOZOVIEK [m²] PODĽA DRUHU KRYTU A TRIEDY CESTNEJ KOMUNIKÁCIE

STATUS OF THE ROAD NETWORK AS OF: 01.01.2019

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

TYPE OF PAVEMENT SURFACE TYP POVRCHU VOZOVKY	MOTORWAYS AND FEEDERS DIAĽNICE A DIAĽNIČNÉ PRIVÁDZAČE	EXPRESSWAYS AND EXPRESSWAYS FEEDERS RÝCHLOSTNÉ CESTY A PRIVÁDZAČE RÝCHLOSTNÝCH CIEST	1ST CLASS ROADS CESTY I. TRIEDY	2ND CLASS ROADS CESTY II. TRIEDY	3RD CLASS ROADS CESTY III. TRIEDY
	m ²	m ²	m ²	m ²	m ²
CONCRETE BETÓNOVÁ	207 056		510 066	127 564	95 606
BITUMINOUS BITÚMENOVÁ	11 435 237	6 011 499	31 912 334	27 446 280	63 948 048
SETT PAVING DLÁŽDENÁ			1 893	21 383	35 346
DEAL DREVENÁ			603		663
GRAVEL ŠTRKOVÁ				22 602	139 503
OTHER INÝ		80	6 117	9 758	26 955





CONDITION OF EVALUATED MOTORWAYS AND MOTORWAY FEEDERS IN THE YEAR 2018

STAV CESTNÝCH KOMUNIKÁCIÍ V SR V ROKU 2018

RUTTING

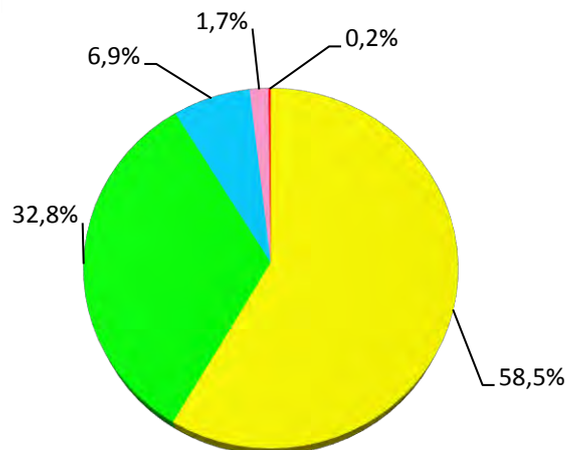
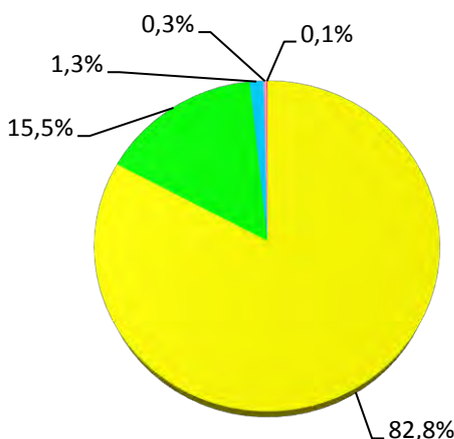
VYJAZDENÉ KOLAJE /RUT/

LONGITUDINAL UNEVENNESS /IRI/

POZDĹŽNA NEROVNOSŤ /IRI/

MOTORWAYS AND MOTORWAY FEEDERS

DIAĽNICE A
DIAĽNIČNÉ PRIVÁDZAČE
921,6 km



EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRY [km]	SATISFACTORY VYHOVUJUCI [km]	UNSATISFACTORY NEVYHOVUJUCI [km]	EMERGENCY HAVARIJNY [km]
762,9	143,0	12,2	2,9	0,5

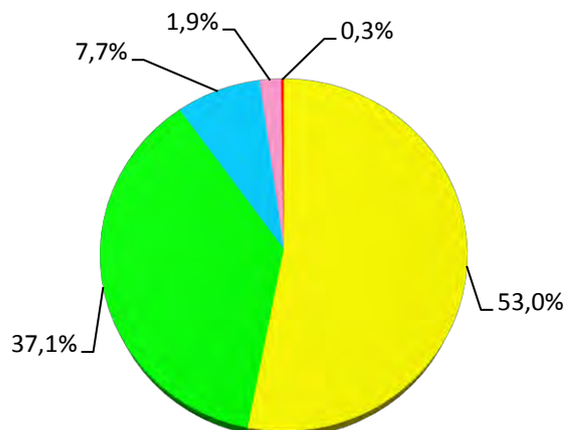
EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRY [km]	SATISFACTORY VYHOVUJUCI [km]	UNSATISFACTORY NEVYHOVUJUCI [km]	EMERGENCY HAVARIJNY [km]
538,8	301,8	63,8	15,3	1,9

RUTTING AND LONGITUDINAL UNEVENNESS /IRI/ VYJAZDENÉ KOLAJE /RUT/ A POZDĹŽNA NEROVNOSŤ /IRI/

MOTORWAYS AND MOTORWAY FEEDERS

DIAĽNICE A
DIAĽNIČNÉ PRIVÁDZAČE
921,6 km

EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRY [km]	SATISFACTORY VYHOVUJUCI [km]	UNSATISFACTORY NEVYHOVUJUCI [km]	EMERGENCY HAVARIJNY [km]
488,8	341,6	71,2	17,8	2,3





CONDITION OF EVALUATED EXPRESSWAYS AND EXPRESSWAYS FEEDERS IN THE YEAR 2018

STAV CESTNÝCH KOMUNIKÁCIÍ V SR V ROKU 2018

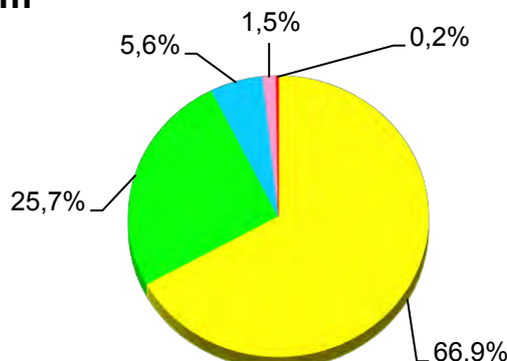
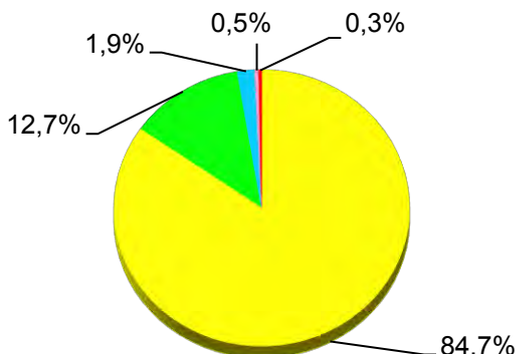
RUTTING

VYJAZDENÉ KOLAJE /RUT/

LONGITUDINAL UNEVENNESS /IRI/

POZDĹŽNA NEROVNOSŤ /IRI/

EXPRESSWAYS AND EXPRESSWAYS FEEDERS RÝCHLOSTNÉ CESTY A PRIVÁDZAČE RÝCHLOSTNÝCH CIEST 530,1 km

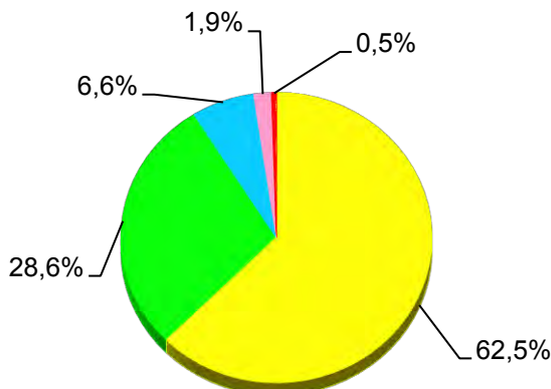


EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
448,8	67,4	9,8	2,6	1,6

EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
354,7	136,3	29,6	8,2	1,3

RUTTING AND LONGITUDINAL UNEVENNESS /IRI/ VYJAZDENÉ KOLAJE /RUT/ A POZDĹŽNA NEROVNOSŤ /IRI/

EXPRESSWAYS AND EXPRESSWAYS FEEDERS RÝCHLOSTNÉ CESTY A PRIVÁDZAČE RÝCHLOSTNÝCH CIEST 530,1 km



EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
331,3	151,6	34,8	9,8	2,6



CONDITION OF EVALUATED 1ST CLASS ROAD IN THE YEAR 2018

STAV CESTNÝCH KOMUNIKÁCIÍ V SR V ROKU 2018

RUTTING

VYJAZDENÉ KOĽAJE/ RUT

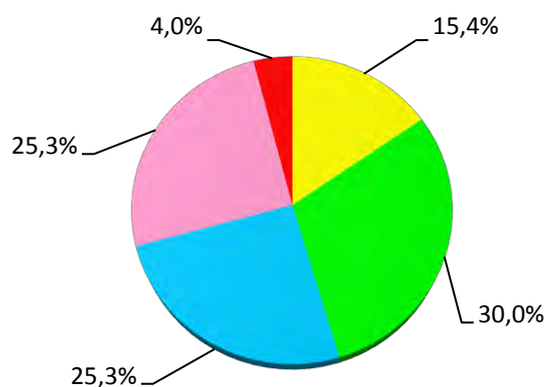
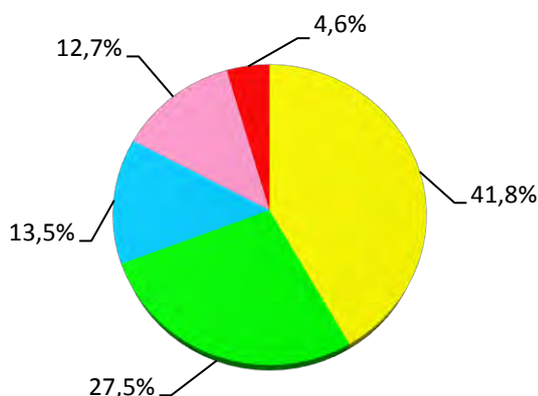
LONGITUDINAL UNEVENNESS /IRI/

POZDĹŽNA NEROVNOSŤ /IRI/

1ST CLASS ROAD

CESTY 1. TRIEDY

3 398,4 km



EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
1 419,0	933,9	459,3	430,8	155,3

EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
522,8	1 020,3	859,8	858,7	136,8

RUTTING AND LONGITUDINAL UNEVENNESS /IRI/

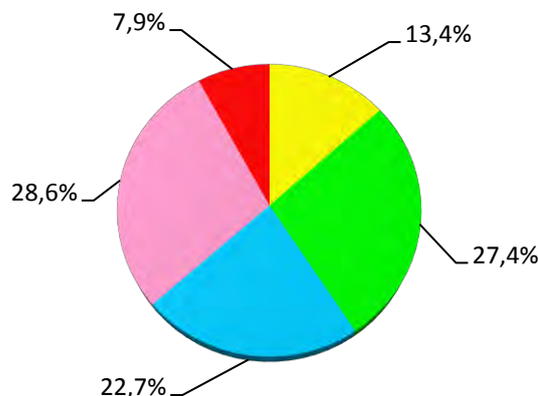
VYJAZDENÉ KOĽAJE /RUT/ A POZDĹŽNA NEROVNOSŤ /IRI/

1ST CLASS ROAD

CESTY 1. TRIEDY

3 398,4 km

EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
454,3	930,1	773,0	971,5	269,4





CONDITION OF EVALUATED 2ND CLASS ROADS IN THE YEAR 2018

STAV CESTNÝCH KOMUNIKÁCIÍ V SR V ROKU 2018

RUTTING

VYJAZDENÉ KOĽAJE/ RUT

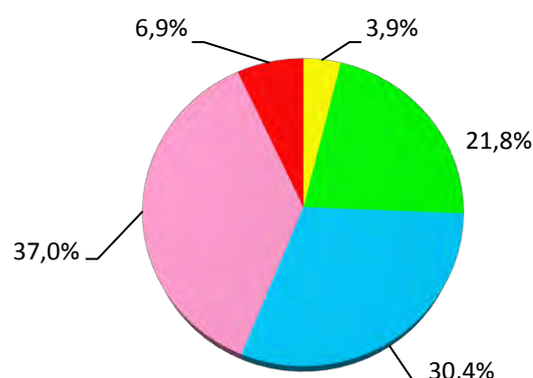
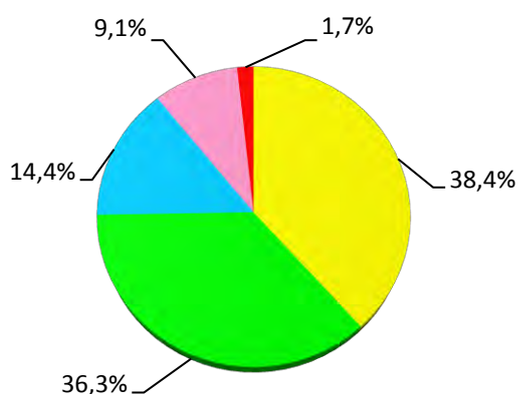
LONGITUDINAL UNEVENNESS /IRI/

POZDĹŽNA NEROVNOSŤ /IRI/

2ND CLASS ROAD

CESTY 2. TRIEDY

3 641,7 km



EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
332,3	524,9	1 323,6	1 397,7	63,1

EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
251,9	1 347,4	1 108,2	793,1	141,1

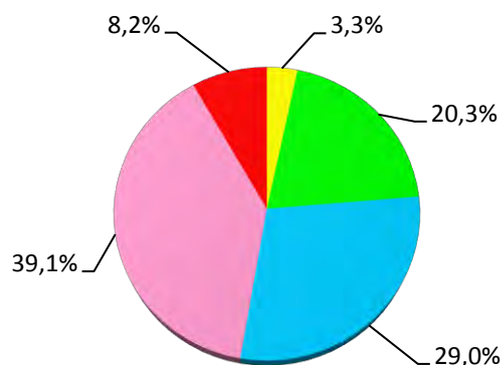
RUTTING AND LONGITUDINAL UNEVENNESS /IRI/ VYJAZDENÉ KOĽAJE /RUT/ A POZDĹŽNA NEROVNOSŤ /IRI/

2ND CLASS ROAD

CESTY 2. TRIEDY

3 641,7 km

EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
121,2	740,4	1 056,9	1 423,6	299,5



CHARGED SECTIONS OF ROADS – ELECTRONIC TOLL, ELECTRONIC VIGNETTE

The road network status as of 01.01.2019

Bratislava, 2019

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

DĹŽKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR

STATUS OF THE ROAD NETWORK AS OF 01.01.2019/
STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

CLASS OF ROADS / TRIEDA CK	NUMBER OF ROADS/ ČÍSLO CK	WITH ELECTRONIC TOLL/ Dĺžka CK s mýtom (km)	Category 1/ Kategória 1 (km)	Category 2/ Kategória 2 (km)	Category 3/ Kategória 3 (km)	WITH ELECTRONIC VIGNETTE/ Dĺžka CK s diaľničnou známkou (km)
MOTORWAY / DIAĽNICE	D1	352,493	352,493			351,250
	D2	69,512	69,512			64,560
	D3	28,052	28,052			28,052
	D4	6,802	6,802			2,180
TOTAL MOTORWAY / DIAĽNICE SPOLU:		456,859	456,859			446,042
MOTORWAY FEEDERS / DIAĽNIČNÉ PRIVÁDZAČE	PD5	0,860	0,860			
TOTAL MOTORWAY FEEDERS / DIAĽ.PRIVÁDZAČE SPOLU:		0,860	0,860			
EXPRESSWAY / RÝCHLOSTNÉ CESTY	R1	157,895	157,895			157,992
	R1A	6,538	6,538			2,071
	R2	62,953	62,953			26,679
	R3	18,894	18,894			1,344
	R4	18,551	18,551			14,100
	R6	1,693	1,693			1,693
TOTAL EXPRESSWAY / RÝCHLOSTNÉ CESTY SPOLU:		266,524	266,524			203,879
EXPRESSWAY FEEDERS / PRIVÁDZAČE RÝCHLOSTNÝCH CIEST	PR3	5,384	5,384			
TOTAL EXPRESSWAY FEEDERS / PRIVÁDZAČE RÝCHL. CIEST SPOLU:		5,384	5,384			
STATE ROADS - 1 ST. CLASS / CESTY I. TRIEDY	I/2	51,712	34,751	16,961		
	I/9	83,367	7,732	75,635		
	I/10	19,794		19,794		
	I/11	21,249	0,733	20,516		
	I/11A	5,143		5,143		
	I/12	2,978	2,978			
	I/13	10,869		10,869		
	I/14	22,246			22,246	
	I/15	35,435		35,435		
	I/16	163,125	23,366	139,759		
	I/17	11,273	9,481	1,792		
	I/18	214,993	125,785	72,485	16,723	
	I/19	56,504		56,504		
	I/20	11,687	11,687			
	I/21	36,933	1,273	35,660		
	I/35	4,331		4,331		
	I/49	5,469		5,469		
	I/49A	3,874		3,874		
	I/51	143,543	3,603	139,940		
	I/54	12,026			12,026	
I/57	9,247			9,247		
I/59	72,042	8,138	63,904			
I/61	118,280	118,280				
I/61A	2,037	2,037				

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

DĹŽKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR


 STATUS OF THE ROAD NETWORK AS OF 01.01.2019/
 STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

CLASS OF ROADS / TRIEDA CK	NUMBER OF ROADS/ ČÍSLO CK	WITH ELECTRONIC TOLL/ Dĺžka CK s mýtom (km)	Category 1/ Kategória 1 (km)	Category 2/ Kategória 2 (km)	Category 3/ Kategória 3 (km)	WITH ELECTRONIC VIGNETTE/ Dĺžka CK s diaľničnou známkou (km)
STATE ROADS - 1 ST. CLASS / CESTY I. TRIEDY	I/62	32,214	3,762	28,452		
	I/63	101,849		67,362	34,487	
	I/64	99,707		64,071	35,636	
	I/64B	1,821		1,821		
	I/65	97,310	55,023	42,287		
	I/65D	1,492		1,492		
	I/66	171,702	4,188	75,514	92,000	
	I/67	45,101			45,101	
	I/68	52,843			52,843	
	I/69	10,692	10,692			
	I/70	10,908		10,908		
	I/71	15,886			15,886	
	I/72	69,418		32,027	37,391	
	I/74	31,587			31,587	
	I/74A	0,153			0,153	
	I/75	159,381		92,735	66,646	
	I/76	43,300		43,300		
	I/77	56,257			56,257	
	I/77A	0,090			0,090	
	I/78	23,721			23,721	
I/79	67,052		67,052			
I/79A	0,315			0,315		
TOTAL STATE ROADS / CESTY I. TRIEDY SPOLU:		2 210,956	423,509	1 235,092	552,355	
TOTAL SR / CELKOM SR:		2 940,583	1 153,136	1 235,092	552,355	649,921

Category of charged roads (according to amount of the fee):
Category 1: Motorway and Expressway

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

Category 2: State road (1st class road), nonparallel with motorway/expressway

Category 3: State road (1st class road), other road (not included in Category 1 or 2) and built-up trunk road

Comment: Charged sections of Roads are elaborated according to the Edict no. 297/2017 Coll. issued by Ministry of Transport and Construction of the Slovak Republic, which has completed and changed the Edict no. 529/2009 Coll. about charged Roads within electronic toll system.

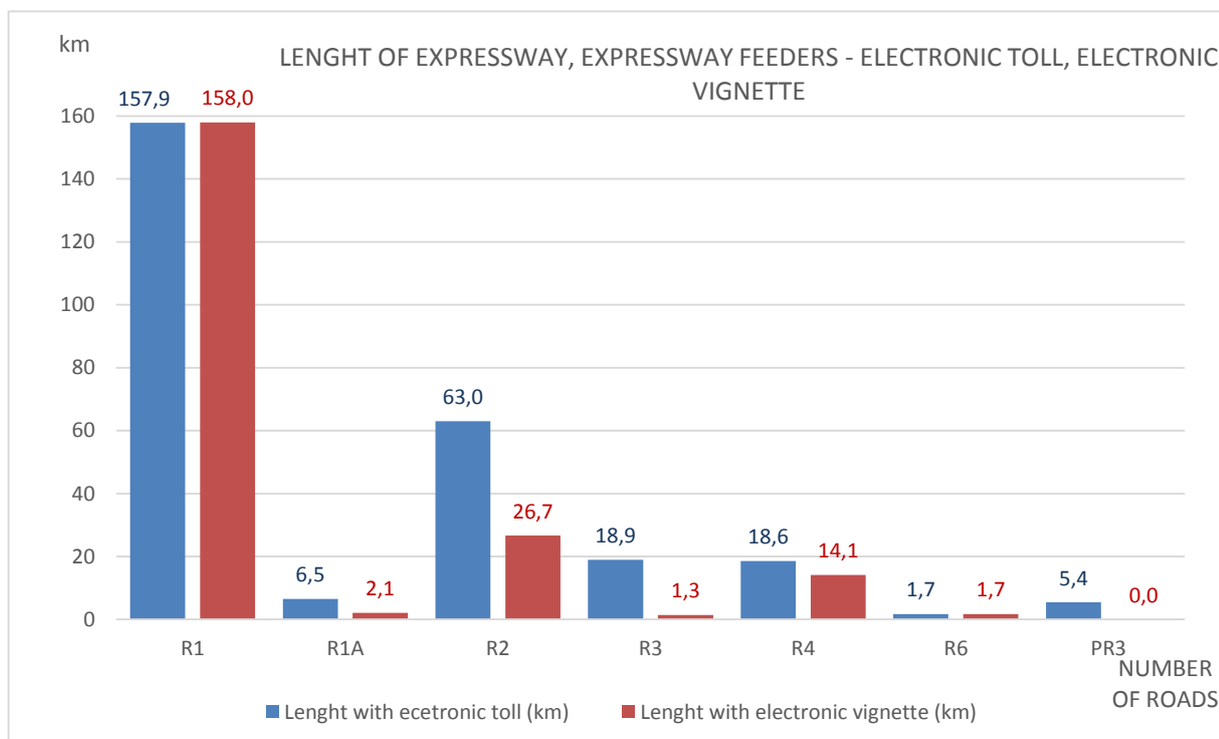
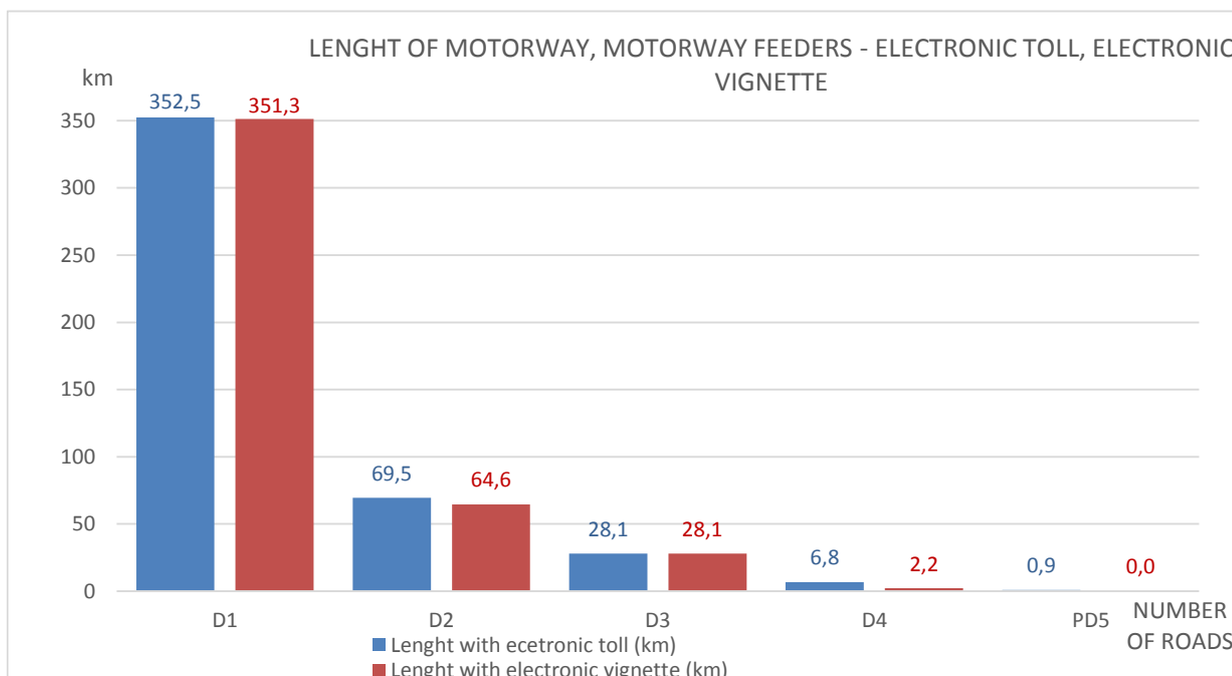
There are not included through Roads in the given table.

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

DĹŽKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR

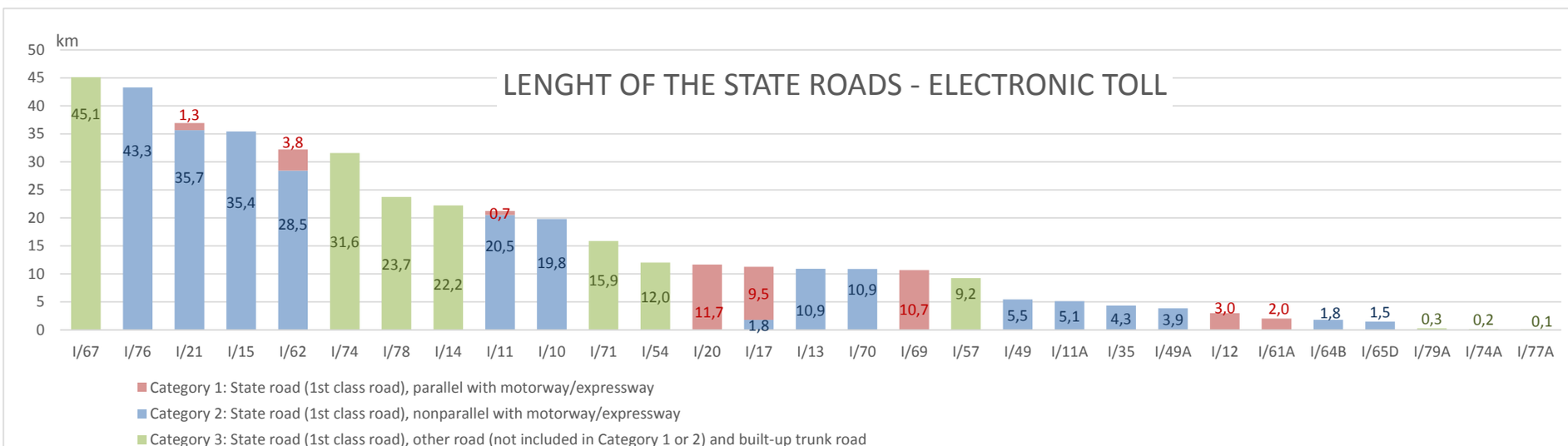
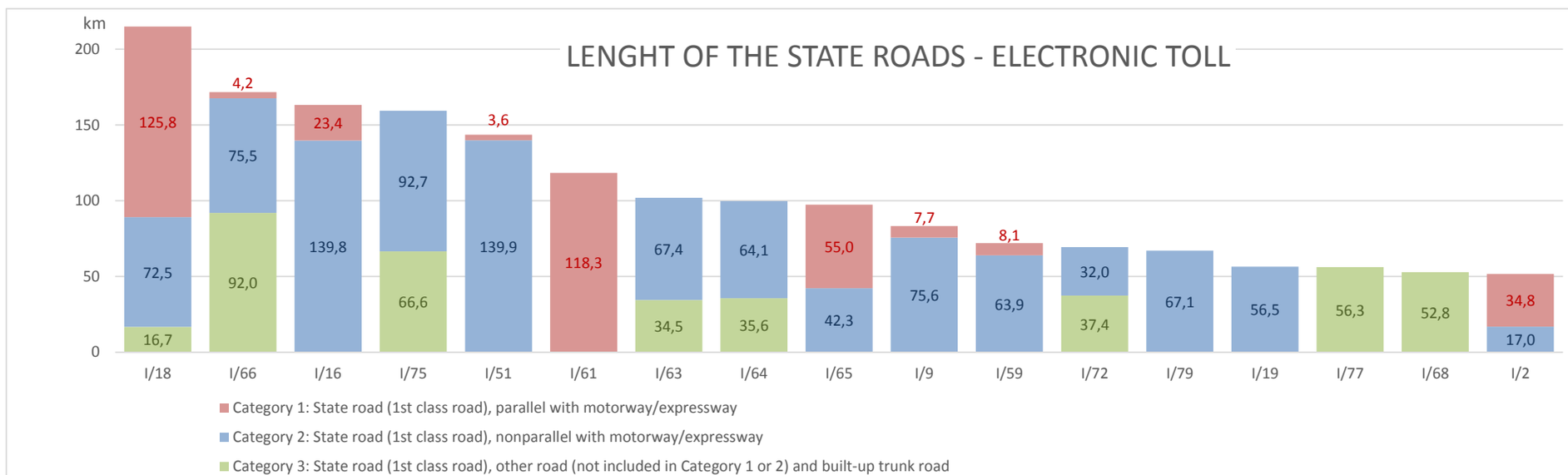


STATUS OF THE ROAD NETWORK AS OF 01.01.2019/
STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019



CHARGED SECTIONS OF THE STATE ROADS - ELECTRONIC TOLL

DĹŽKY ÚSEKOV SPOPLATNENÝCH MÝTOM CESTNÝCH KOMUNIKÁCIÍ I. TRIEDY NA ÚZEMÍ SR


 STATUS OF THE ROAD NETWORK AS OF 01.01.2019/
 STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019


CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



DĚLKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE REGIONS /

ÚZEMNÉ ČLENENIE: KRAJ/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2019 /
STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

REGION / KRAJ	DISTRICT / OKRES	WITH TOLL / Dĺžka CK s mýtom					WITH ELECTRONIC VIGNETTE / Dĺžka CK s diaľničnou známkou			
		MOTORWAY / DIAĽNICE	MOTORWAY FEEDERS / DIAĽNIČNÉ PRIVÁDZAČE	EXPRESSWAYS / RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS / PRIVÁDZAČE RÝCHL. CIEST	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY / DIAĽNICE	EXPRESSWAYS / RÝCHLOSTNÉ CESTY	WITH ELECTRONIC VIGNETTE / DIAĽNIČNÁ ZNÁMKA - SPOLU
		[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]
BANSKÁ BYSTRICA REGION / BANSKO- BYSTRICKÝ KRAJ	Banská Bystrica			6,611		51,584	58,195		6,860	6,860
	Banská Štiavnica					19,580	19,580			
	Brezno					71,158	71,158			
	Detva			13,930		13,014	26,944	13,930	13,930	
	Krupina					44,389	44,389			
	Lučenec					63,175	63,175			
	Revúca			7,850		5,537	13,387			
	Rimavská Sobota			10,329		62,245	72,574			
	Veľký Krtíš					36,190	36,190			
	Zvolen			24,023		35,926	59,949	24,023	24,023	
	Žarnovica			23,043		10,206	33,249	23,043	23,043	
Žiar nad Hronom			30,808		37,055	67,863	30,808	30,808		
BANSKÁ BYSTRICA REGION TOTAL / BANSKOBYSTRICKÝ KRAJ SPOLU:				116,594		450,059	566,653		98,664	98,664
BRATISLAVA REGION / BRATISLAVSKÝ KRAJ	Bratislava II					1,238	1,238			
	Bratislava III	1,046					1,046	1,046	1,046	1,046
	Bratislava IV	7,376				0,490	7,866	4,994	4,994	4,994
	Bratislava V	18,187					18,187	12,057	12,057	12,057
	Malacky	35,649				26,316	61,965	34,587	34,587	34,587
	Senec	22,760				31,407	54,167	22,760	22,760	22,760
BRATISLAVA REGION TOTAL / BRATISLAVSKÝ KRAJ SPOLU:		85,018				59,451	144,469	75,444		75,444
KOŠICE REGION / KOŠICKÝ KRAJ	Košice - okolie	6,317		14,100	0,417	54,229	75,063	6,317	14,100	20,417
	Košice I				4,967		4,967			
	Košice II			7,900		1,350	9,250			
	Košice III			0,000		2,334	2,334			
	Košice IV			0,240		1,720	1,960			
	Michalovce					25,892	25,892			
	Rožňava					79,920	79,920			

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



DĚLKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE REGIONS /

ÚZEMNÉ ČLENENIE: KRAJ/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2019 /
STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

REGION / KRAJ	DISTRICT / OKRES	WITH TOLL / Dĺžka CK s mýtom						WITH ELECTRONIC VIGNETTE / Dĺžka CK s diaľničnou známkou		
		MOTORWAY / DIAĽNICE	MOTORWAY FEEDERS / DIAĽNIČNÉ PRIVÁDZAČE	EXPRESSWAYS / RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS / PRIVÁDZAČE RÝCHL. CIEST	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY / DIAĽNICE	EXPRESSWAYS / RÝCHLOSTNÉ CESTY	WITH ELECTRONIC VIGNETTE / DIAĽNIČNÁ ZNÁMKA - SPOLU
		[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]
KOŠICE REGION / KOŠICKÝ KRAJ	Sobrance					15,078	15,078			
	Spišská Nová Ves	3,001				0,443	3,444	3,001		3,001
	Trebišov					70,207	70,207			
KOŠICE REGION TOTAL / KOŠICKÝ KRAJ SPOLU:		9,318		22,240	5,384	251,173	288,115	9,318	14,100	23,418
NITRA REGION / NITRIANSKY KRAJ	Komárno					62,023	62,023			
	Levice					113,727	113,727			
	Nitra			40,117		41,324	81,441		35,650	35,650
	Nové Zámky					77,198	77,198			
	Šala					9,681	9,681			
	Topoľčany					8,637	8,637			
Zlaté Moravce			26,848		19,299	46,147		26,848	26,848	
NITRA REGION TOTAL / NITRIANSKY KRAJ SPOLU:				66,965		331,889	398,854		62,498	62,498
PREŠOV REGION / PREŠOVSKÝ KRAJ	Bardejov					19,062	19,062			
	Humenné					10,862	10,862			
	Kežmarok	1,129				19,758	20,887	1,129		1,129
	Levoča	29,120				33,886	63,006	29,120		29,120
	Michalovce					0,270	0,270			
	Poprad	34,065				65,599	99,664	34,065		34,065
	Prešov	42,464				46,099	88,563	42,464		42,464
	Sabinov					13,400	13,400			
	Snina					19,643	19,643			
	Stará Ľubovňa					55,669	55,669			
	Stropkov					13,575	13,575			
	Svidník			4,451		42,852	47,303			
Vranov nad Topľou					54,529	54,529				
PREŠOV REGION TOTAL / PREŠOVSKÝ KRAJ SPOLU:		106,778		4,451		395,204	506,433	106,778		106,778



CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

DĚLKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE REGIONS /

ÚZEMNÉ ČLENENIE: KRAJ/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2019 /
STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

REGION / KRAJ	DISTRICT / OKRES	WITH TOLL / Dĺžka CK s mýtom					WITH ELECTRONIC VIGNETTE / Dĺžka CK s diaľničnou známkou			
		MOTORWAY / DIAĽNICE	MOTORWAY FEEDERS / DIAĽNIČNÉ PRIVÁDZAČE	EXPRESSWAYS / RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS / PRIVÁDZAČE RÝCHL. CIEST	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY / DIAĽNICE	EXPRESSWAYS / RÝCHLOSTNÉ CESTY	WITH ELECTRONIC VIGNETTE / DIAĽNIČNÁ ZNÁMKA - SPOLU
		[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]
TRENČÍN REGION / TRENČIANSKY KRAJ	Bánovce nad Bebravou			9,955		11,575	21,530			
	Ilava	15,856				7,102	22,958	15,856		15,856
	Nové Mesto nad Váhom	21,608				24,551	46,159	21,608		21,608
	Partizánske					11,508	11,508			
	Považská Bystrica	15,520				9,812	25,332	15,520		15,520
	Prievidza					52,285	52,285			
	Púchov	7,639		1,693		14,682	24,014	7,639	1,693	9,332
Trenčín	25,660	0,860			49,342	75,862	25,660		25,660	
TRENČÍN REGION TOTAL / TRENČIANSKY KRAJ SPOLU:		86,283	0,860	11,648		180,857	279,648	86,283	1,693	87,976
TRNAVA REGION / TRNAVSKÝ KRAJ	Dunajská Streda					49,787	49,787			
	Galanta			15,415		41,671	57,086		15,415	15,415
	Hlohovec	14,676				9,904	24,580	14,676		14,676
	Piešťany	19,806				12,293	32,099	19,806		19,806
	Senica	13,451				30,467	43,918	13,451		13,451
	Skalica	1,651				30,489	32,140	1,651		1,651
Trnava	17,878		10,317		38,265	66,460	17,878	10,165	28,043	
TRNAVA REGION TOTAL / TRNAVSKÝ KRAJ SPOLU:		67,462		25,732		212,876	306,070	67,462	25,580	93,042
ŽILINA REGION / ŽILINSKÝ KRAJ	Bytča	9,351				19,085	28,436	9,351		9,351
	Čadca	15,179				23,162	38,341	15,179		15,179
	Dolný Kubín			5,733		42,005	47,738			
	Kysucké Nové Mesto					9,569	9,569			
	Liptovský Mikuláš	44,925				58,330	103,255	44,925		44,925
	Martin	15,840		1,344		28,191	45,375	15,840	1,344	17,184
	Námestovo					18,798	18,798			
	Ružomberok	2,936				41,141	44,077	1,693		1,693
	Turčianske Teplice			4,207		31,449	35,656			
	Tvrdošín			7,610		11,738	19,348			
Žilina	13,769				45,979	59,748	13,769		13,769	
ŽILINA REGION TOTAL / ŽILINSKÝ KRAJ SPOLU:		102,000	0,000	18,894		329,447	450,341	100,757	1,344	102,101
TOTAL SR / SPOLU SR		456,859	0,860	266,524	5,384	2 210,956	2 940,583	446,042	203,879	649,921

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



DĹŽKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /

ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2019/
STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dížka CK s mýtom					WITH ELECTRONIC VIGNETTE / Dížka CK s diaľničnou známkou			
			MOTORWAY / DIAĽNICE	MOTORWAY FEEDERS / DIAĽNIČNÉ PRIVÁDZAČE	EXPRESSWAY S / RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS / PRIVÁDZAČE RÝCHL. CIEST	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY / DIAĽNICE	EXPRESSWAY S / RÝCHLOSTNÉ CESTY	ELECTRONIC VIGNETTE / DIAĽNIČNÉ ZNÁMKY - SPOLU
			[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]
STATE / ŠTÁT	GRANVIA, s.c. /GRO - SSÚR SEL	Nitra			21,572			21,572		21,640	21,640
		Zlaté Moravce			24,318			24,318		24,250	24,250
	GRANVIA IN TOTAL / GRO - SSÚR, SEL SPOLU:				45,890			45,890		45,890	45,890
	SRA - IMCR BRATISLAVA / SSC - IVSC BRATISLAVA	Dunajská Streda					49,787	49,787			
		Galanta					41,671	41,671			
		Hlohovec					9,904	9,904			
		Komárno					62,023	62,023			
		Levice					113,557	113,557			
		Malacky					26,316	26,316			
		Nitra					41,324	41,324			
		Nové Zámky					77,198	77,198			
		Piešťany					12,207	12,207			
		Senec					31,407	31,407			
		Senica					30,467	30,467			
		Skalica					30,263	30,263			
		Šaľa					9,681	9,681			
		Topoľčany					8,637	8,637			
	Trnava					38,265	38,265				
	Zlaté Moravce					17,800	17,800				
	SRA - IMCR BRATISLAVA IN TOTAL / SSC - IVSC BRATISLAVA SPOLU:						600,507	600,507			
	SRA - IMCR BANSKÁ BYSTRICA / SSC - IVSC BANSKÁ BYSTRICA	Banská Bystrica					51,584	51,584			
		Banská Štiavnica					19,580	19,580			
		Brezno					71,158	71,158			
		Detva					13,014	13,014			
		Krupina					44,389	44,389			
		Lučenec					63,175	63,175			
		Revúca					5,537	5,537			
Rimavská Sobota						62,245	62,245				
Veľký Krtíš					36,190	36,190					



CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

DĹŽKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /

ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2019/
STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dížka CK s mýtom					WITH ELECTRONIC VIGNETTE / Dížka CK s diaľničnou známkou			
			MOTORWAY / DIAĽNICE	MOTORWAY FEEDERS / DIAĽNIČNÉ PRIVÁDZAČE	EXPRESSWAY S / RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS / PRIVÁDZAČE RÝCHL. CIEST	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY / DIAĽNICE	EXPRESSWAY S / RÝCHLOSTNÉ CESTY	ELECTRONIC VIGNETTE / DIAĽNIČNÉ ZNÁMKY - SPOLU
			[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	
STATE / ŠTÁT	SRA-IMCR BANSKÁ BYSTRICA/ SSC - IVSC B. BYSTRICA	Zvolen					34,216	34,216			
		Žarnovica					10,206	10,206			
		Žiar nad Hronom					37,055	37,055			
	SRA - IMCR BANSKÁ BYSTRICA IN TOTAL/ SSC - IVSC BANSKÁ BYSTRICA SPOLU:						448,349	448,349			
	SRA_ IMCR KOŠICE / SSC - IVSC KOŠICE	Bardejov					19,062	19,062			
		Humenné					10,862	10,862			
		Kežmarok					19,758	19,758			
		Košice - okolie					36,227	36,227			
		Košice II					1,350	1,350			
		Košice III					2,334	2,334			
		Košice IV					1,373	1,373			
		Levoča					31,578	31,578			
		Michalovce					26,162	26,162			
		Poprad					65,599	65,599			
		Prešov					46,099	46,099			
		Rožňava					72,422	72,422			
		Sabinov					13,400	13,400			
		Snina					19,543	19,543			
		Sobrance					15,078	15,078			
		Spišská Nová Ves					0,443	0,443			
		Stará Lubovňa					55,669	55,669			
		Stropkov					13,575	13,575			
		Svidník					42,836	42,836			
	Trebišov					70,207	70,207				
	Vranov nad Topľou					54,529	54,529				
	SRA - IMCR KOŠICE IN TOTAL / SSC - IVSC KOŠICE SPOLU:						618,106	618,106			
	SRA - IMCR ŽILINA/ SSC - IVSC ŽILINA	Bánovce nad Bebravou					11,575	11,575			
Bytča						19,085	19,085				

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



DĹŽKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /

ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2019/
STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dĺžka CK s mýtom					WITH ELECTRONIC VIGNETTE / Dĺžka CK s diaľničnou značkou			
			MOTORWAY / DIAĽNICE	MOTORWAY FEEDERS / DIAĽNIČNÉ PRIVÁDZAČE	EXPRESSWAY S / RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS / PRIVÁDZAČE RÝCHL. CIEST	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY / DIAĽNICE	EXPRESSWAY S / RÝCHLOSTNÉ CESTY	ELECTRONIC VIGNETTE / DIAĽNIČNÉ ZNÁMKY - SPOLU
			[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	
STATE / ŠTÁT	SRA - IMCR ŽILINA / SSC - IVSC ŽILINA	Čadca					11,223	11,223			
		Dolný Kubín					42,005	42,005			
		Ilava					7,102	7,102			
		Kysucké Nové Mesto					6,702	6,702			
		Liptovský Mikuláš					58,330	58,330			
		Martin					28,191	28,191			
		Námestovo					18,695	18,695			
		Nové Mesto nad Váhom					24,551	24,551			
		Partizánske					11,508	11,508			
		Piešťany					0,086	0,086			
		Považská Bystrica					9,812	9,812			
		Prievidza					52,285	52,285			
		Púchov					10,808	10,808			
		Ružomberok					41,141	41,141			
		Trenčín					39,913	39,913			
		Turčianske Teplice					31,449	31,449			
		Tvrdošín					11,559	11,559			
	Žilina					42,443	42,443				
	SRA - IMCR ŽILINA IN TOTAL / SSC - IVSC ŽILINA SPOLU:						478,463	478,463			
	SRA IN TOTAL / SSC SPOLU:						2 145,425	2 145,425			
	CUSTOMS / COLNÝ ÚRAD	Levice					0,170	0,170			
		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				
CUSTOMS IN TOTAL/COLNÝ ÚRAD SPOLU:						0,794	0,794				
STATE IN TOTAL / ŠTÁT SPOLU:				45,890		2 146,219	2 192,109		45,890	45,890	

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



DĹŽKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /

ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2019/
STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dĺžka CK s mýtom					WITH ELECTRONIC VIGNETTE / Dĺžka CK s diaľničnou značkou				
			MOTORWAY / DIAĽNICE	MOTORWAY FEEDERS / DIAĽNIČNÉ PRIVÁDZAČE	EXPRESSWAY S / RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS / PRIVÁDZAČE RÝCHL. CIEST	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY / DIAĽNICE	EXPRESSWAY S / RÝCHLOSTNÉ CESTY	ELECTRONIC VIGNETTE / DIAĽNIČNÉ ZNÁMKY - SPOLU	
			[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	
NATIONAL MOTORWAY COMPANY s.c./ NÁRODNÁ DIAĽNIČNÁ SPOLOČNOSŤ a.s.	MMCM BEHÁROVCE/ SSÚD BEHÁROVCE	Levoča	22,065				2,308	24,373	22,065		22,065	
		Prešov	20,485					20,485	20,485		20,485	
	MMCM BEHÁROVCE IN TOTAL/ SSÚD BEHÁROVCE SPOLU:			42,550				2,308	44,858	42,550		42,550
	MMCM BRATISLAVA /SSÚD BRATISLAVA	Bratislava III	1,046					1,046	1,046		1,046	
		Bratislava V	18,187					18,187	12,057		12,057	
		Senec	11,207					11,207	11,207		11,207	
	MMCM BRATISLAVA IN TOTAL/ SSÚD BRATISLAVA SPOLU:			30,440				30,440	24,310		24,310	
	MMCM LIPTOVSKÝ MIKULÁŠ/ SSÚD LIPTOVSKÝ MIKULÁŠ	Dolný Kubín			5,733			5,733				
		Liptovský Mikuláš	42,525					42,525	42,525		42,525	
		Ružomberok	2,936					2,936	1,693		1,693	
		Tvrdošín			7,610			7,610				
	MMCM LIPTOVSKÝ MIKULÁŠ IN TOTAL/ SSÚD LIPTOVSKÝ MIKULÁŠ SPOLU:			45,461		13,343		58,804	44,218		44,218	
	MMCM MALACKY / SSÚD MALACKY	Bratislava IV	7,376					7,376	4,994		4,994	
		Malacky	35,649					35,649	34,587		34,587	
		Senica	13,451					13,451	13,451		13,451	
		Skalica	1,651					1,651	1,651		1,651	
	MMCM MALACKY IN TOTAL/ SSÚD MALACKY SPOLU:			58,127				58,127	54,683		54,683	
		Kežmarok	1,129					1,129	1,129		1,129	
	MMCM MENGUSOVCE/ SSÚD MENGUSOVCE	Levoča	7,055					7,055	7,055		7,055	
		Liptovský Mikuláš	2,400					2,400	2,400		2,400	
Poprad		34,065					34,065	34,065		34,065		
Spišská Nová Ves		3,001					3,001	3,001		3,001		
MMCM MENGUSOVCE IN TOTAL/ SSÚD MENGUSOVCE SPOLU:			47,650				47,650	47,650		47,650		

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



DĹŽKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /

ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2019/
STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dĺžka CK s mýtom					WITH ELECTRONIC VIGNETTE / Dĺžka CK s diaľničnou známkou			
			MOTORWAY / DIAĽNICE	MOTORWAY FEEDERS / DIAĽNIČNÉ PRIVÁDZAČE	EXPRESSWAY S / RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS / PRIVÁDZAČE RÝCHL. CIEST	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY / DIAĽNICE	EXPRESSWAY S / RÝCHLOSTNÉ CESTY	ELECTRONIC VIGNETTE / DIAĽNIČNÉ ZNÁMKY - SPOLU
			[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]
NATIONAL MOTORWAY COMPANY s.c./ NÁRODNÁ DIAĽNIČNÁ SPOLOČNOSŤ a.s.	MMCM MARTIN/ SSÚD MARTIN	Martin	15,840		1,344			17,184	15,840	1,344	17,184
	MMCM MARTIN IN TOTAL/ SSÚD MARTIN SPOLU :		15,840		1,344			17,184	15,840	1,344	17,184
	MMCM POVAŽSKÁ BYSTRICA / SSÚD POVAŽSKÁ BYSTRICA	Bytča		9,351					9,351	9,351	9,351
		Ilava		8,269					8,269	8,269	8,269
		Považská Bystrica		15,520					15,520	15,520	15,520
		Púchov		7,639		1,693	3,874	13,206	7,639	1,693	9,332
		Žilina		13,769					13,769	13,769	13,769
	MMCM POVAŽSKÁ BYSTRICA IN TOTAL/ SSÚR POVAŽSKÁ BYSTRICA SPOLU:			54,548		1,693	3,874	60,115	54,548	1,693	56,241
	MMCM PREŠOV / SSÚD PREŠOV	Košice-okolie		6,317					6,317	6,317	6,317
		Prešov		21,979					21,979	21,979	21,979
		Svidník				4,451		4,451			
	MMCM PREŠOV IN TOTAL/ SSÚD PREŠOV SPOLU:			28,296		4,451		32,747	28,296		28,296
	MMCM TRENČÍN / SSÚD TRENČÍN	Bánovce nad Bebravou				9,955			9,955		
		Ilava		7,587					7,587	7,587	7,587
		Nové Mesto n./Váhom		20,462					20,462	20,462	20,462
		Trenčín		25,660	0,860		9,429	35,949	25,660		25,660
	MMCM TRENČÍN IN TOTAL/ SSÚD TRENČÍN SPOLU:			53,709	0,860	9,955	9,429	73,953	53,709		53,709
MMCM TRNAVA / SSÚD TRNAVA	Hlohovec		14,676					14,676	14,676	14,676	
	Nové Mesto n./Váhom		1,146					1,146	1,146	1,146	
	Piešťany		19,806					19,806	19,806	19,806	
	Senec		11,553					11,553	11,553	11,553	
	Trnava		17,878					17,878	17,878	17,878	
MMCM TRNAVA IN TOTAL/ SSÚD TRNAVA SPOLU:			65,059				65,059	65,059		65,059	

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



DĹŽKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /

ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2019/
STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dĺžka CK s mýtom					WITH ELECTRONIC VIGNETTE / Dĺžka CK s diaľničnou známkou			
			MOTORWAY / DIAĽNICE	MOTORWAY FEEDERS / DIAĽNIČNÉ PRIVÁDZAČE	EXPRESSWAY S / RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS / PRIVÁDZAČE RÝCHL. CIEST	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY / DIAĽNICE	EXPRESSWAY S / RÝCHLOSTNÉ CESTY	ELECTRONIC VIGNETTE / DIAĽNIČNÉ ZNÁMKY - SPOLU
			[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]
NATIONAL MOTORWAY COMPANY s.c./ NÁRODNÁ DIAĽNIČNÁ SPOLOČNOSŤ a.s.	MMCE ČADCA / SSÚR ČADCA	Čadca	15,179				11,939	27,118	15,179	15,179	
		Kysucké Nové Mesto					2,867	2,867			
		Žilina					3,536	3,536			
	MMCE ČADCA IN TOTAL/ SSÚR ČADCA SPOLU:			15,179			18,342	33,521	15,179	15,179	
	MMCE GALANTA / SSÚR GALANTA	Galanta			15,415			15,415		15,415	
		Nitra			18,477			18,477		14,010	
		Trnava			10,317			10,317		10,165	
	MMCE GALANTA IN TOTAL/ SSÚR GALANTA SPOLU:				44,209			44,209		39,590	
	MMCE KOŠICE / SSÚR KOŠICE	Košice - okolie			14,100	0,417	18,002	32,519		14,100	
		Košice I				4,967		4,967			
		Košice II			7,900			7,900			
		Košice IV			0,240		0,347	0,587			
		Rožňava					7,498	7,498			
	MMCE KOŠICE IN TOTAL/ SSÚR KOŠICE SPOLU:				22,240	5,384	25,847	53,471		14,100	
	MMCE NOVÁ BAŇA/ SSÚR NOVÁ BAŇA	Zlaté Moravce			2,598		1,499	4,097		2,598	
		Žarnovica			23,043			23,043		23,043	
		Žiar nad Hronom			23,424			23,424		23,424	
	MMCE NOVÁ BAŇA IN TOTAL/ SSÚR NOVÁ BAŇA SPOLU:				49,065		1,499	50,564		49,065	
	MMCE ZVOLEN / SSÚR ZVOLEN	Banská Bystrica			6,611			6,611		6,860	
		Detva			13,930			13,930		13,930	
		Revúca			7,850			7,850			
Rimavská Sobota				10,329			10,329				
Turčianské Teplice				4,207			4,207				
Zvolen				24,023		1,710	25,733		24,023		
Žiar nad Hronom				7,384			7,384		7,384		
MMCE ZVOLEN IN TOTAL/ SSÚR ZVOLEN SPOLU:				74,334		1,710	76,044		52,197		
NATIONAL MOTORWAY COMPANY s.c. IN TOTAL/ NDS a.s., SPOLU:			456,859	0,860	220,634	5,384	63,009	746,746	446,042	157,989	604,031

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE**DĹŽKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR****DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /****ČLENIENIE: VLASTNÍK/SPRÁVCA CK/OKRES****STATUS OF THE ROAD NETWORK AS OF 01.01.2019/****STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019**

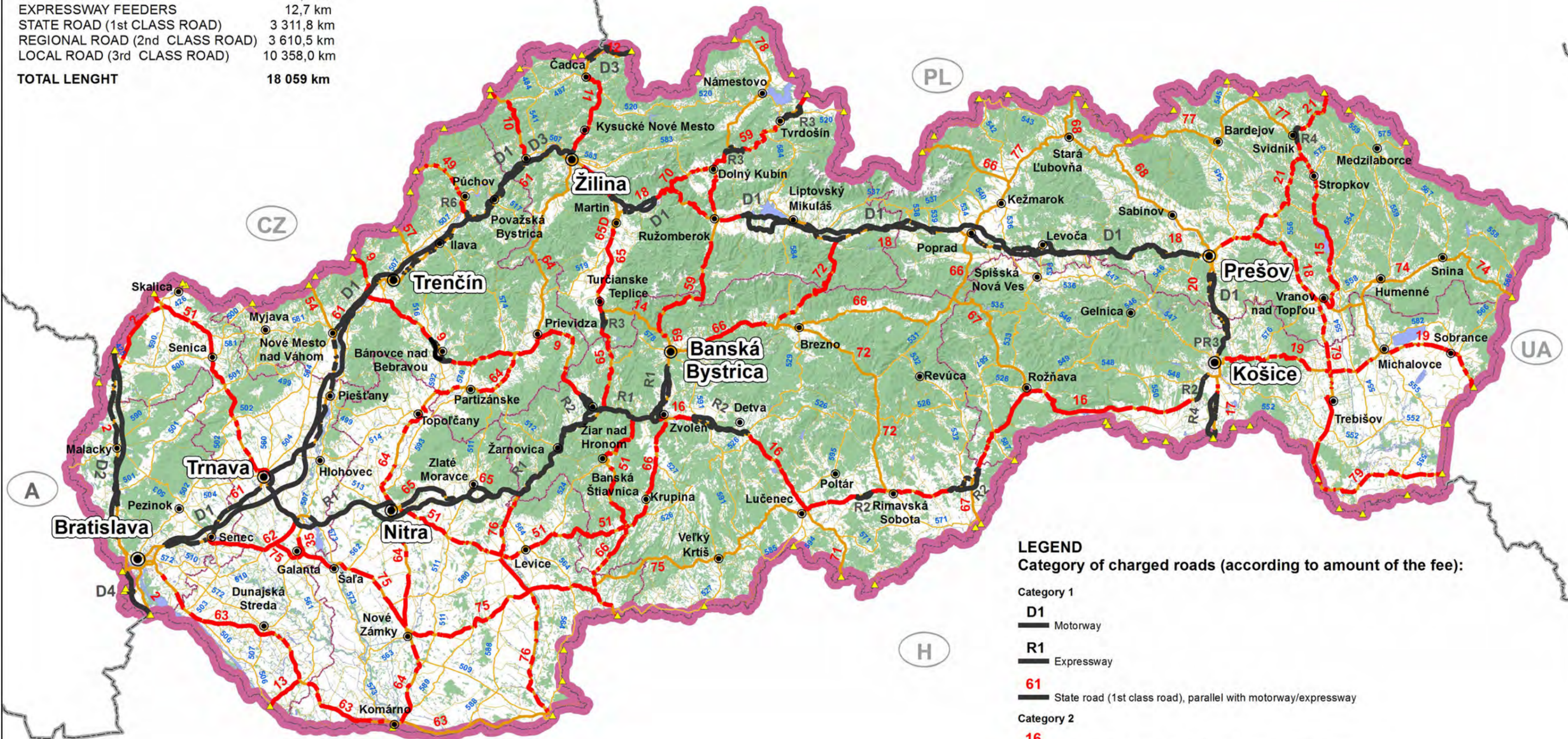
OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dĺžka CK s mýtom					WITH ELECTRONIC VIGNETTE / Dĺžka CK s diaľničnou značkou			
			MOTORWAY / DIAĽNICE	MOTORWAY FEEDERS / DIAĽNIČNÉ PRIVÁDZAČE	EXPRESSWAY S / RÝCHLOSTNÉ CESTY	EXPRESSWAYS FEEDERS / PRIVÁDZAČE RÝCHL. CIEST	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY / DIAĽNICE	EXPRESSWAY S / RÝCHLOSTNÉ CESTY	ELECTRONIC VIGNETTE / DIAĽNIČNÉ ZNÁMKY - SPOLU
			[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]	[km]
CITY BRATISLAVA/ MESTO BRATISLAVA	CITY MAGISTRACY BRATISLAVA/MAGIST RÁT HL.MESTA BRATISLAVA	Bratislava II					1,238	1,238			
		Bratislava IV					0,490	0,490			
CITY BRATISLAVA IN TOTAL/ MESTO BRATISLAVA SPOLU:							1,728	1,728			
TOTAL/ SPOLU:			456,859	0,860	266,524	5,384	2 210,956	2 940,583	446,042	203,879	649,921

Status as of 1.1.2019

BASIC DATA ABOUT THE ROAD NETWORK

LENGHT OF ROADS AND MOTORWAYS

MOTORWAY	482,3 km
MOTORWAY FEEDERS	1,2 km
EXPRESSWAY FEEDERS	12,7 km
STATE ROAD (1st CLASS ROAD)	3 311,8 km
REGIONAL ROAD (2nd CLASS ROAD)	3 610,5 km
LOCAL ROAD (3rd CLASS ROAD)	10 358,0 km
TOTAL LENGHT	18 059 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/

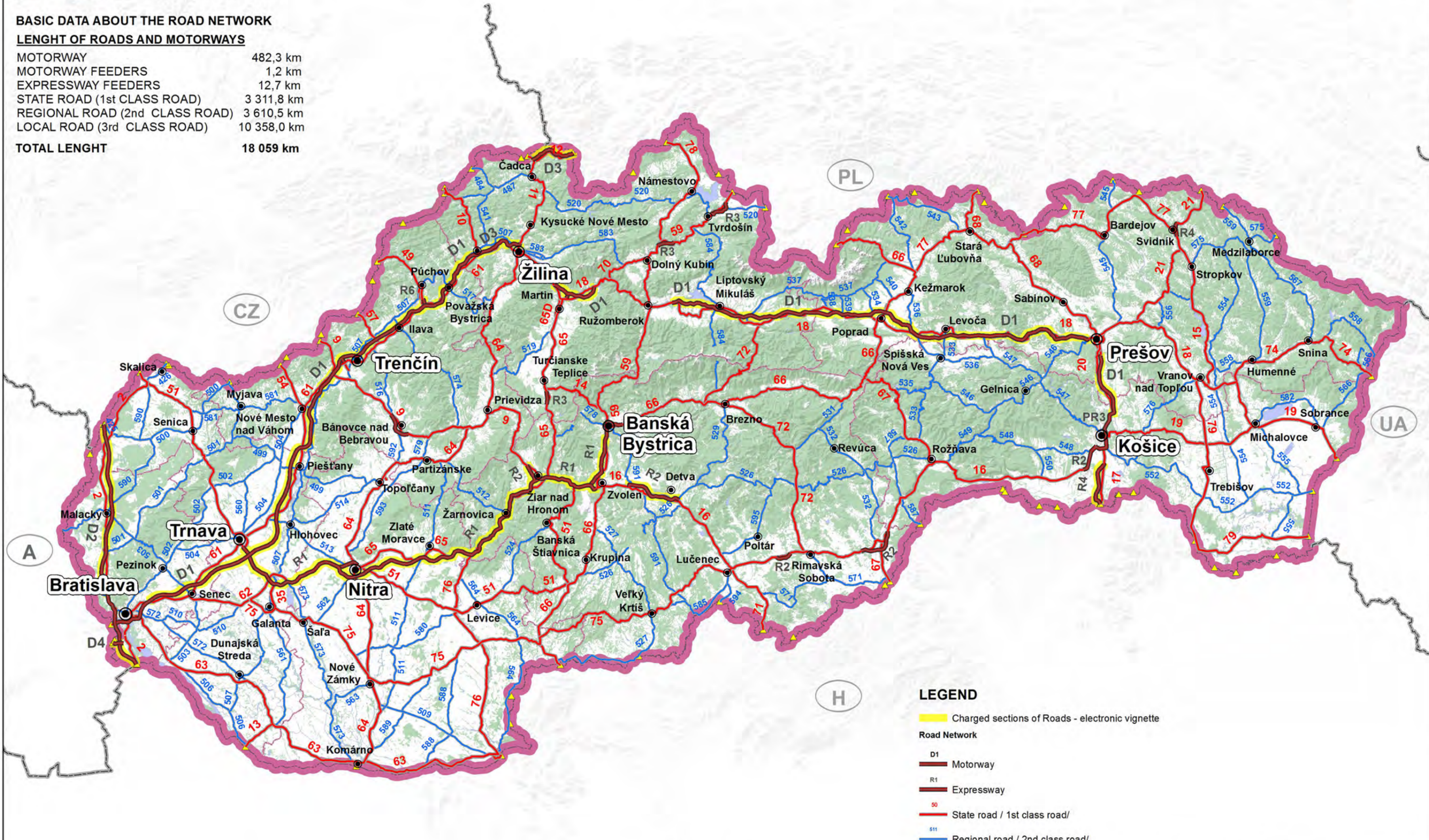
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Status as of 1.1.2019

BASIC DATA ABOUT THE ROAD NETWORK

LENGHT OF ROADS AND MOTORWAYS

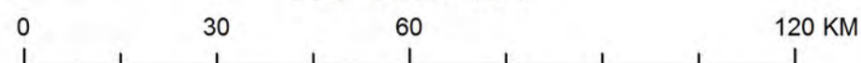
MOTORWAY	482,3 km
MOTORWAY FEEDERS	1,2 km
EXPRESSWAY FEEDERS	12,7 km
STATE ROAD (1st CLASS ROAD)	3 311,8 km
REGIONAL ROAD (2nd CLASS ROAD)	3 610,5 km
LOCAL ROAD (3rd CLASS ROAD)	10 358,0 km
TOTAL LENGHT	18 059 km



LEGEND

- Charged sections of Roads - electronic vignette
- Road Network**
- D1 Motorway
- R1 Expressway
- 50 State road / 1st class road/
- 511 Regional road / 2nd class road/

1:1 100 000



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 Cestná databanka, www.cdb.sk
 Slovak Road Administration, Road Databank, 2019

INTERNATIONAL CORIDORS

The road network status as of 01.01.2019

Bratislava, 2019

INTERNATIONAL "E" - ROAD NETWORK - LENGTH

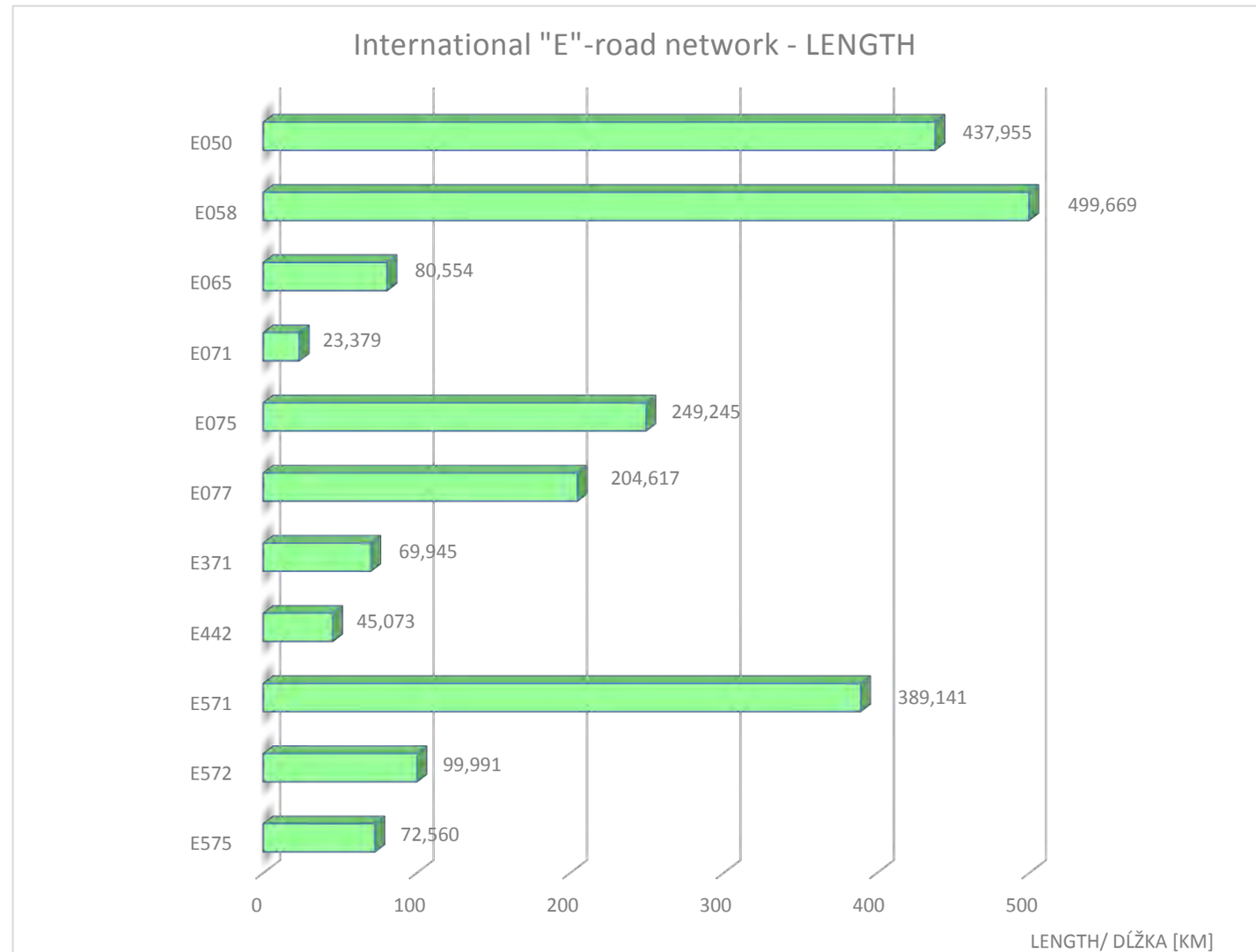
MEDZINÁRODNÉ CESTNÉ ŤAHY "E"



STATUS OF THE ROAD NETWORK AS OF: 01.01.2019

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

CORRIDORS	LENGTH DĹŽKA
	km
E050	437,955
E058	499,669
E065	80,554
E071	23,379
E075	249,245
E077	204,617
E371	69,945
E442	45,073
E571	389,141
E572	99,991
E575	72,560

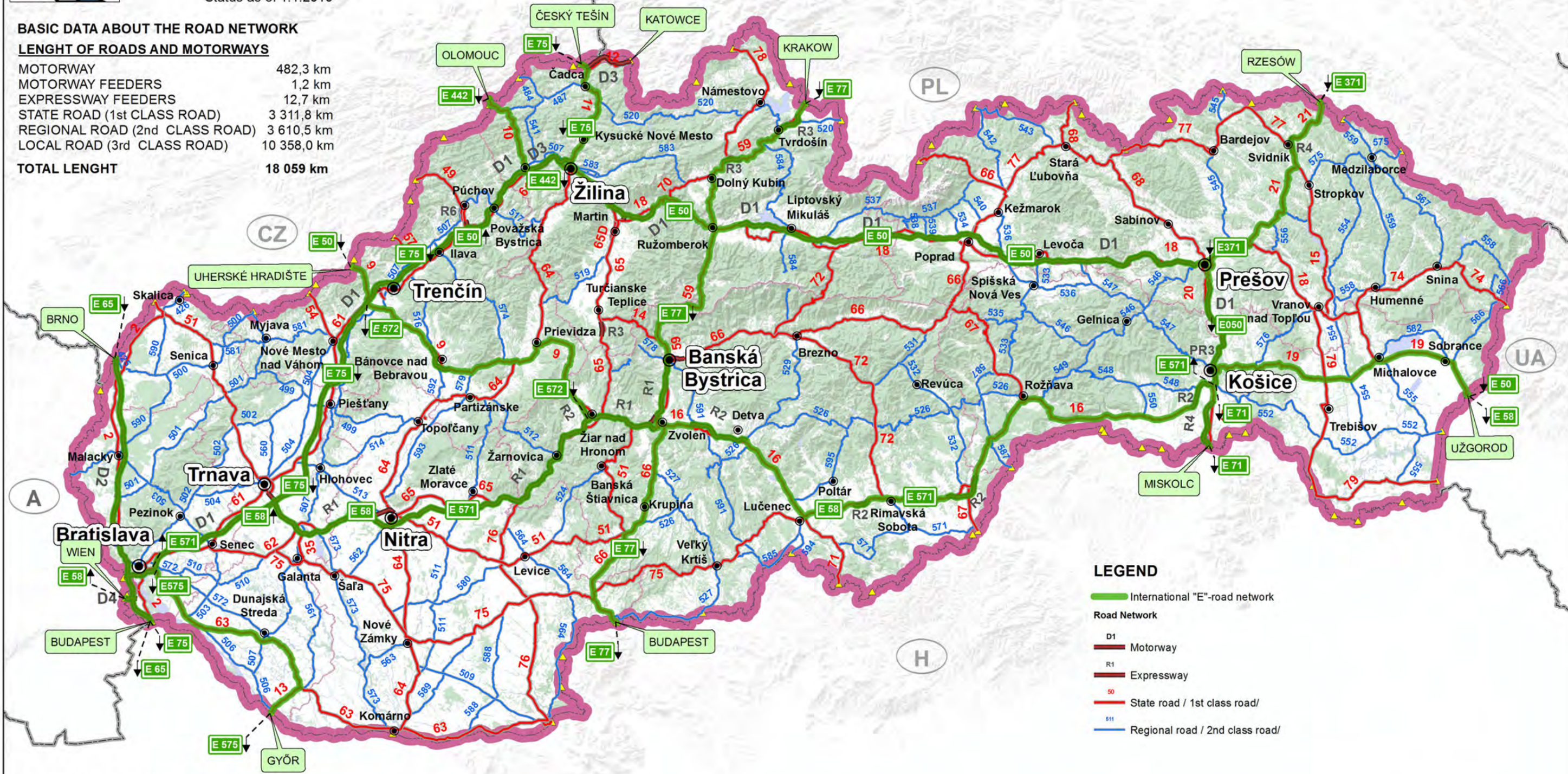


Status as of 1.1.2019

BASIC DATA ABOUT THE ROAD NETWORK

LENGTH OF ROADS AND MOTORWAYS

MOTORWAY	482,3 km
MOTORWAY FEEDERS	1,2 km
EXPRESSWAY FEEDERS	12,7 km
STATE ROAD (1st CLASS ROAD)	3 311,8 km
REGIONAL ROAD (2nd CLASS ROAD)	3 610,5 km
LOCAL ROAD (3rd CLASS ROAD)	10 358,0 km
TOTAL LENGTH	18 059 km



LEGEND

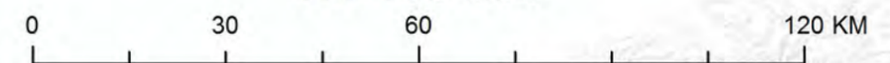
- International "E"-road network
- Road Network
 - D1 Motorway
 - R1 Expressway
 - E50 State road / 1st class road/
 - E51 Regional road / 2nd class road/

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 Milhošť, 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, Chochoľná, 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 Medvedov, okr.Dunajská Streda

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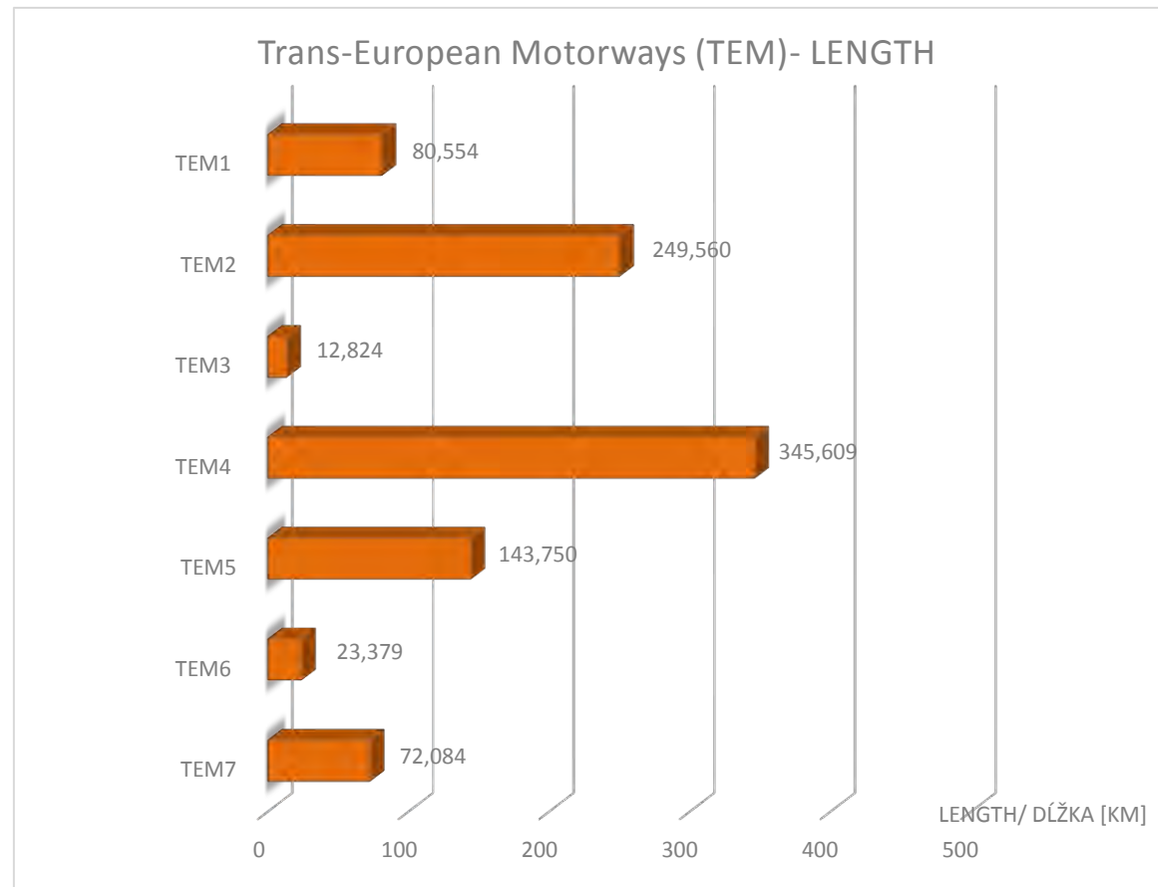
TRANS-EUROPEAN MOTORWAYS (TEM) - LENGTH MEDZINÁRODNÉ CESTNÉ ŤAHY "TEM"



STATUS OF THE ROAD NETWORK AS OF: 01.01.2019

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

CORRIDORS	LENGTH DĹŽKA
	km
TEM1	80,554
TEM2	249,560
TEM3	12,824
TEM4	345,609
TEM5	143,750
TEM6	23,379
TEM7	72,084

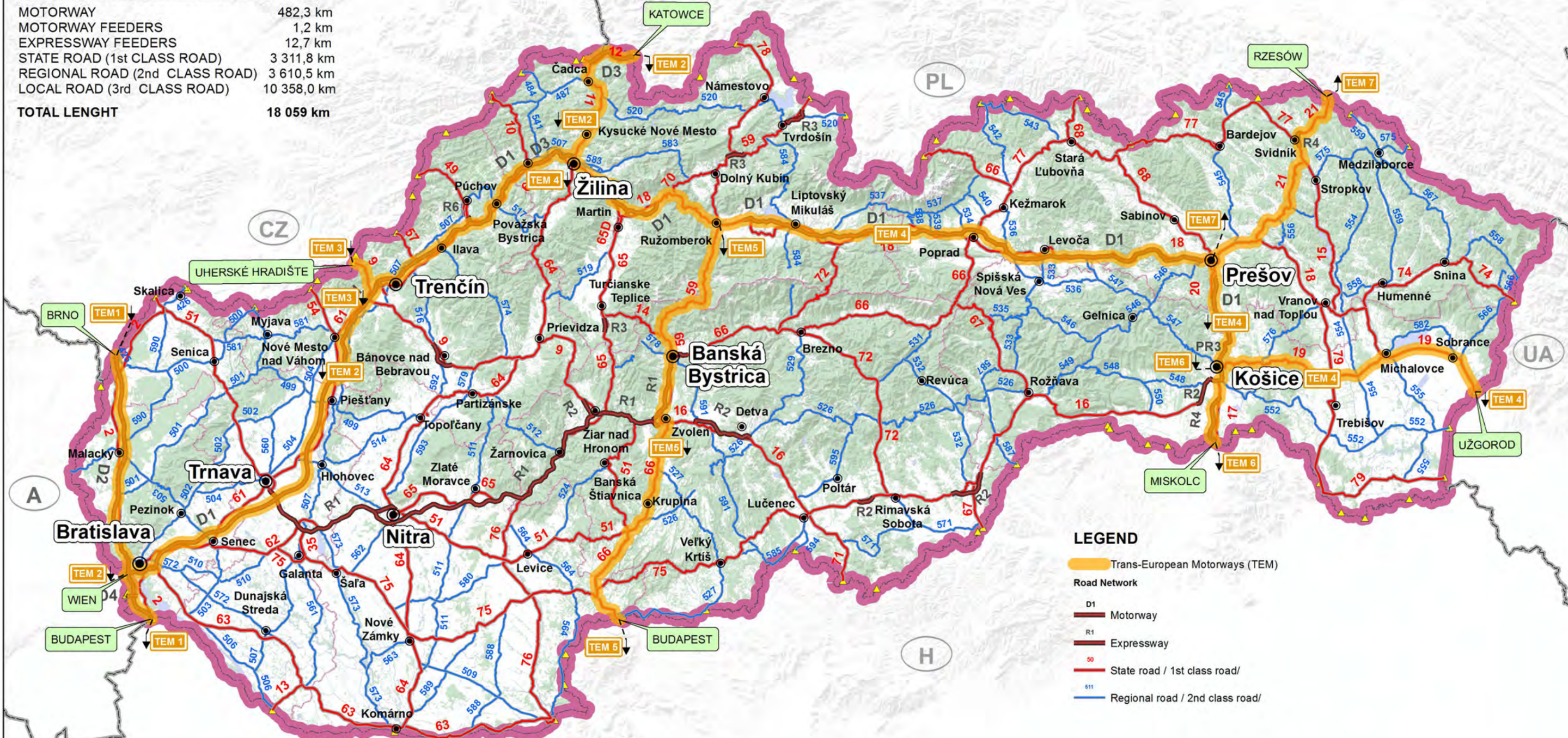


BASIC DATA ABOUT THE ROAD NETWORK

Status as of 1.1.2019

LENGTH OF ROADS AND MOTORWAYS

MOTORWAY	482,3 km
MOTORWAY FEEDERS	1,2 km
EXPRESSWAY FEEDERS	12,7 km
STATE ROAD (1st CLASS ROAD)	3 311,8 km
REGIONAL ROAD (2nd CLASS ROAD)	3 610,5 km
LOCAL ROAD (3rd CLASS ROAD)	10 358,0 km
TOTAL LENGTH	18 059 km



LEGEND

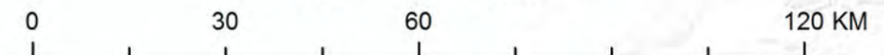
- Trans-European Motorways (TEM)
- Road Network**
- D1 Motorway
- R1 Expressway
- S0 State road / 1st class road/
- S11 Regional road / 2nd class road/

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 Výšný Komárnik, okr.Svidník

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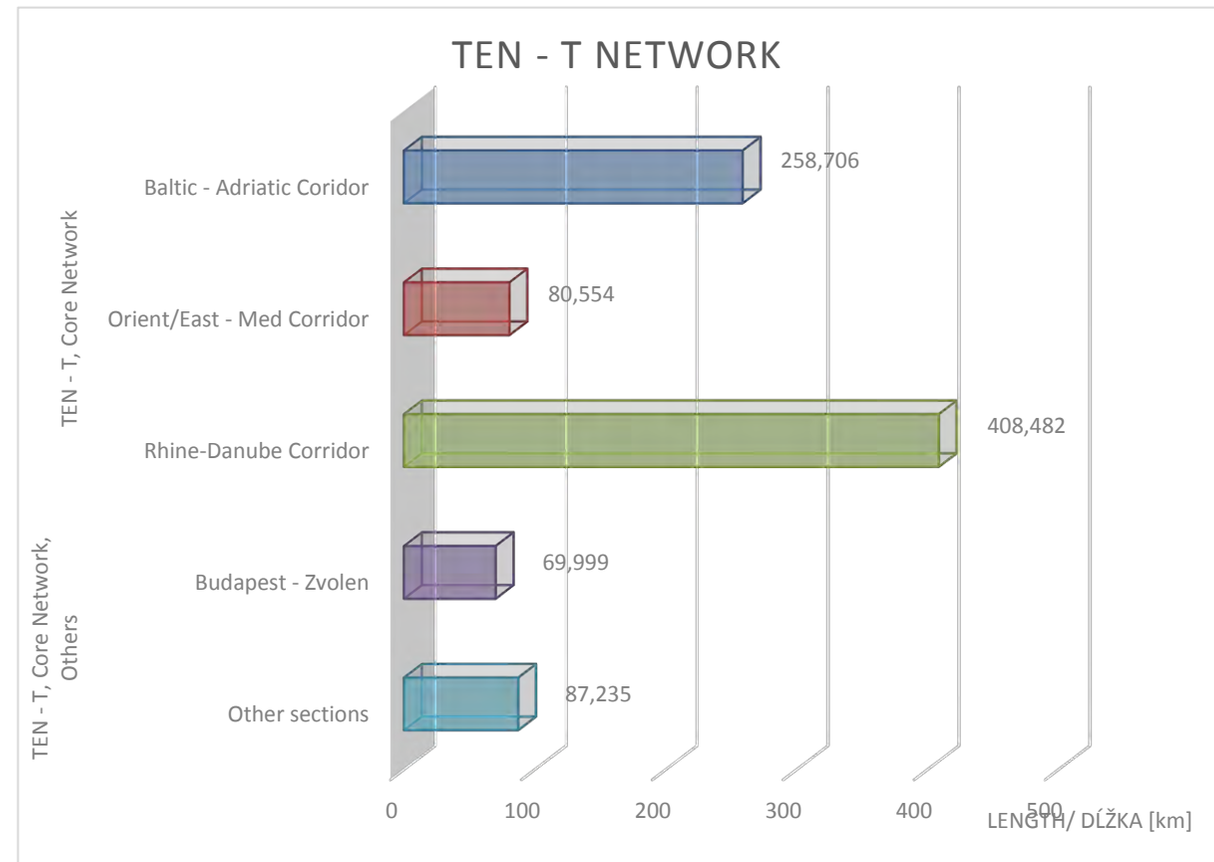
TEN-T CORE NETWORK AND COMPREHENSIVE CORRIDORS - LENGTH

MEDZINÁRODNÉ CESTNÉ ŤAHY "TEN-T"

STATUS OF THE ROAD NETWORK AS OF: 01.01.2019

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

CORRIDORS		LENGTH
		DĹŽKA
		km
TEN - T, Core Network	Baltic - Adriatic Corridor	258,706
	Orient/East - Med Corridor	80,554
	Rhine-Danube Corridor	408,482
TEN - T, Core Network, Others	Budapest - Zvolen	69,999
	Other sections	87,235
TEN-T, Comprehensive Network		1 528,663

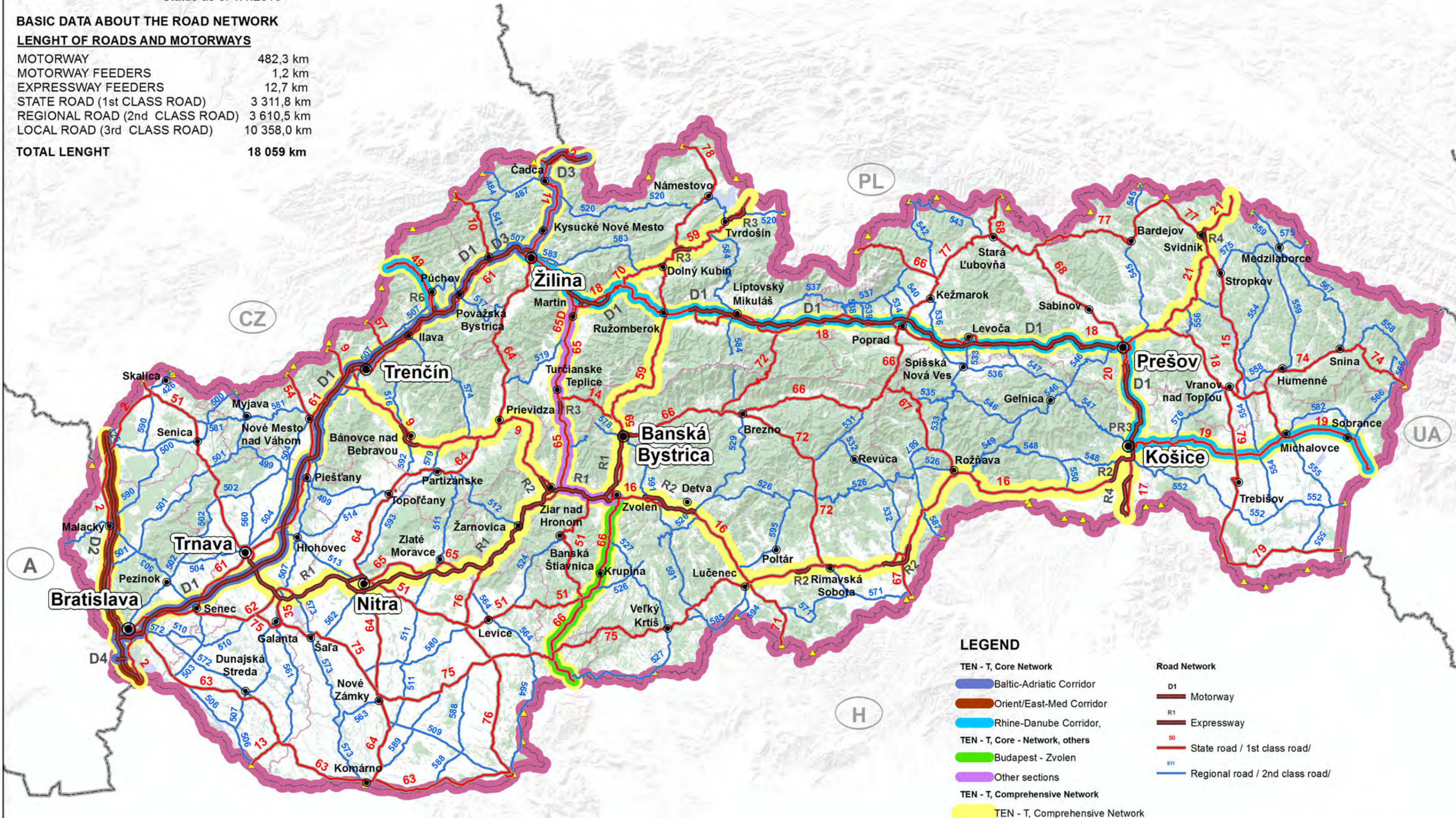


Status as of 1.1.2019

BASIC DATA ABOUT THE ROAD NETWORK

LENGHT OF ROADS AND MOTORWAYS

MOTORWAY	482,3 km
MOTORWAY FEEDERS	1,2 km
EXPRESSWAY FEEDERS	12,7 km
STATE ROAD (1st CLASS ROAD)	3 311,8 km
REGIONAL ROAD (2nd CLASS ROAD)	3 610,5 km
LOCAL ROAD (3rd CLASS ROAD)	10 358,0 km
TOTAL LENGHT	18 059 km



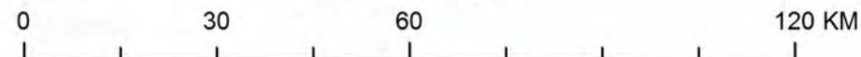
LEGEND

- TEN - T, Core Network
 - Baltic-Adriatic Corridor
 - Orient/East-Med Corridor
 - Rhine-Danube Corridor,
 - TEN - T, Core - Network, others
 - Budapest - Zvolen
 - Other sections
- TEN - T, Comprehensive Network
 - TEN - T, Comprehensive Network

Road Network

- D1 Motorway
- R1 Expressway
- 50 State road / 1st class road/
- 511 Regional road / 2nd class road/

1:1 100 000



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 Slovak Road Administration, Road Databank, 2019

BASIC DATA ABOUT OBJECTS

The road network status as of 01.01.2019

Bratislava, 2019

BASIC DATA ABOUT OBJECTS ON ROADS

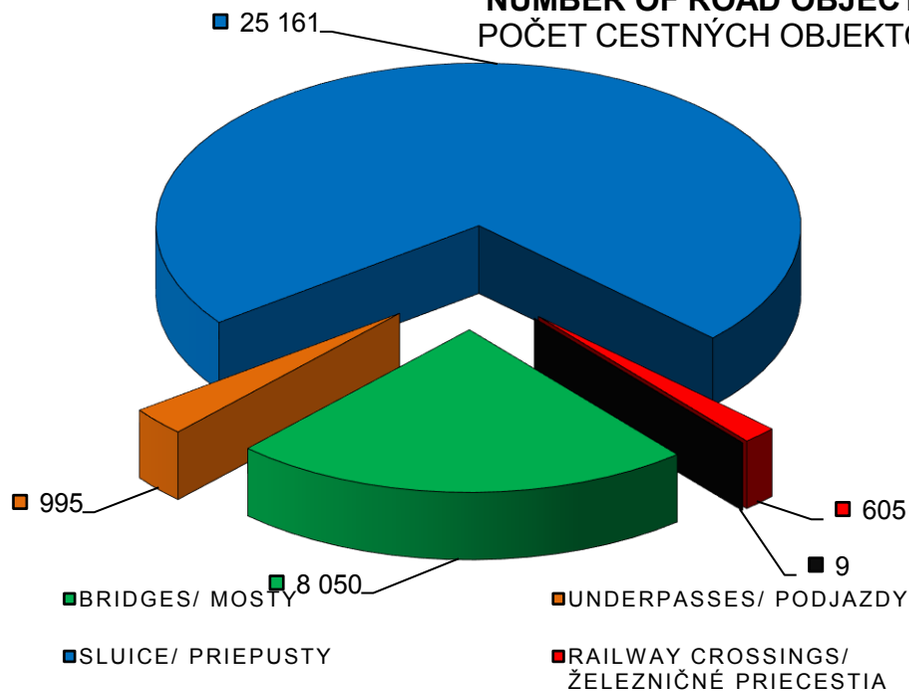
STAV K 1.1.2019 - ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNÝCH KOMUNIKÁCIÁCH



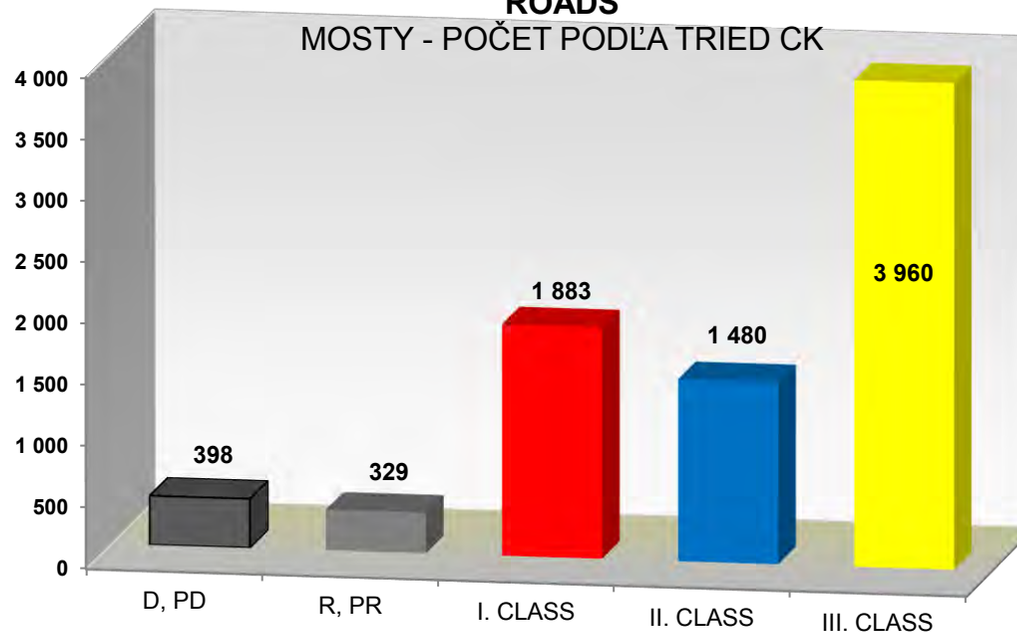
TYPE OF OBJECTS DRUH OBJEKTU	NUMBER POČET	LENGHT /DĹŽKA vozovky na objekte	AREA / PLOCHA vozovky na objekte
	[ks]	[m]	[m ²]
BRIDGES/ MOSTY	8 050	122 154	1 046 502
UNDERPASSES/ PODJAZDY	995	18 884	179 080
SLUICE/ PRIEPUSTY	25 161	247 248	-
RAILWAY CROSSINGS/ ŽELEZNIČNÉ PRIECESTIA	605	7 106	43 434
TUNNELS/CESTNÉ TUNELY	9	17 626	146 717



NUMBER OF ROAD OBJECTS
POČET CESTNÝCH OBJEKTOV



NUMBER OF BRIDGES ACCORDING TO THE CLASS OF ROADS



BASIC DATA ABOUT OBJECTS

ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNÝCH KOMUNIKÁCIÁCH


 STATUS OF THE ROAD NETWORK AS OF 01.01.2019
 STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

TYPE OF OBJECTS DRUH OBJEKTU	ROAD CLASS TRIEDA CK	MOTORWAYS AND MOTORWAYS FEEDERS DIALNICE A DIALNICNÉ PRIVÁDZAČE			EXPRESSWAYS AND EXPRESSWAYS FEEDERS RÝCHLOSTNÉ CESTY A PRIVÁDZAČE RÝCHLOSTNÝCH CIEST			1ST CLASS ROADS CESTY I. TRIEDY			2ND CLASS ROADS CESTY II. TRIEDY			3RD CLASS ROADS CESTY III. TRIEDY			TOTAL SPOLU		
	CONSTRUCTION MATERIAL MATERIÁL KONŠTRUKCIE	NUMBER POČET [ks]	LENGHT DĹŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DĹŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DĹŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DĹŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DĹŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DĹŽKA [m]	AREA PLOCHA [m ²]
BRIDGES MOSTY	STONE KAMENNÉ							44	204	1 627	57	247	1 654	101	434	2 562	202	885	5 843
	PLATE STEEL OCEĽ PLNOSTENNÁ	5	468	5 660	13	301	2 912	43	1 240	11 163	40	465	3 962	166	1 957	11 658	267	3 662	26 783
	TRUSS STEEL OCEĽ PRIEHRADOVÁ	1	927	12 256				3	435	2 728	3	132	785	9	377	1 833	16	944	5 345
	STEEL-CONCRETE OCEĽOBETÓN				1	87	827	3	45	356	1	33	248	17	234	1 172	22	312	1 775
	MONOLITHICALLY PRESTRESSED CONCRETE MONOL. PREDPÁTY BETÓN	96	38 870	451 774	73	15 302	158 798	82	12 112	123 059	24	3 084	30 689	29	2 185	17 550	304	17 381	171 298
	MONOLITHICALLY CONCRETE MONOL. PROSTÝ BETÓN				2	11	114	96	608	5 303	58	220	1 596	76	301	1 754	232	1 129	8 653
	MONOLITHICALLY REINFORCED CONCRETE MONOLITICKÝ ŽELEZOBETÓN	28	1 698	20 123	44	1 105	10 966	749	9 618	87 302	639	6 227	45 263	1 755	11 868	72 966	3 215	27 713	205 532
	PRECAST PRESTRESSED CONCRETE PREF. PREDPÁTY BETÓN	135	15 067	172 062	106	13 550	142 041	414	20 842	230 996	265	9 981	94 628	703	19 828	137 185	1 623	50 651	462 809
	PRECAST REINFORCED CONCRETE PREF. ŽELEZOBETÓN	45	1 979	23 024	27	430	4 366	410	4 790	47 550	377	2 842	23 089	1 066	7 639	47 031	1 925	15 271	117 670
	CONCRETE + PRECAST REINFORCED CONCRETE SPRIAHNUTÁ BETÓN-BETÓN	10	4 366	51 287	37	3 690	39 400	13	517	5 378				3	171	1 441	63	688	6 819
	STEEL + PRECAST REINFORCED CONCRETE SPRIAHNUTÁ OCEĽ-BETÓN		1 975	23 700	3	1 060	11 787	3	416	4 502				8	104	711	14	520	5 213
	BRICK TEHLOVÉ							2	5	36	12	49	346	13	74	469	27	128	850
	OTHER + COMPOSITE INÝ MATERIÁL + KOMBINOVANÝ	4	717	8 425	3	442	5 422	6	285	2 515	1	3	20	5	82	490	19	370	3 024
UNDEFINED NEURČENÉ	74	23 199	261 606	20	2 012	21 300	15	1 726	18 174	3	152	1 391	9	622	5 324	121	2 500	24 889	
BRIDGES IN TOTAL: MOSTY SPOLU:	398	89 266	1 029 917	329	37 990	397 933	1 883	52 843	540 687	1 480	23 435	203 670	3 960	45 876	302 145	8 050	122 154	1 046 502	

BASIC DATA ABOUT OBJECTS

ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNÝCH KOMUNIKÁCIÁCH


 STATUS OF THE ROAD NETWORK AS OF 01.01.2019
 STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2019

TYPE OF OBJECTS DRUH OBJEKTU	ROAD CLASS TRIEDA CK	MOTORWAYS AND MOTORWAYS FEEDERS DIALNICE A DIALNIČNÉ PRIVÁDZAČE			EXPRESSWAYS AND EXPRESSWAYS FEEDERS RÝCHLOSTNÉ CESTY A PRIVÁDZAČE RÝCHLOSTNÝCH CIEST			1ST CLASS ROADS CESTY I. TRIEDY			2ND CLASS ROADS CESTY II. TRIEDY			3RD CLASS ROADS CESTY III. TRIEDY			TOTAL SPOLU		
	CONSTRUCTION MATERIAL MATERIÁL KONŠTRUKCIE	NUMBER POČET [ks]	LENGHT DĹŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DĹŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DĹŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DĹŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DĹŽKA [m]	AREA PLOCHA [m ²]	NUMBER POČET [ks]	LENGHT DĹŽKA [m]	AREA PLOCHA [m ²]
UNDERPASSES PODJAZDY	UNDER ROAD POD CESTOU	259	5 276	57 469	148	2 529	25 191	219	4 657	45 879	43	874	7 671	88	2 164	14 926	757	15 500	151 135
	UNDER RAILWAY POD ŽELEZNICOU	8	103	1 132	4	67	706	45	550	4 653	34	473	4 089	100	1 231	7 647	191	2 424	18 227
	OTHER INÉ	5	737	8 023				13	76	534	3	5	37	16	45	349	37	863	8 943
	UNDEFINED NEURČENÉ				1	7	77	3	56	478				6	34	221	10	97	776
UNDERPASSES IN TOTAL: PODJAZDY SPOLU:		272	6 116	66 624	153	2 603	25 974	280	5 339	51 544	80	1 352	11 797	210	3 474	23 143	995	18 884	179 080
SLUICE PRIEPUSTY	STONE KAMENNÉ				15	488		456	5 453		516	6 063		568	5 175		1 555	17 178	
	REINFORCED CONCRETE ŽELEZOBETÓNOVÉ	1	10		146	4 779		2 577	36 560		2 376	27 476		7 968	77 927		13 068	146 753	
	CONCRETE BETÓNOVÉ				52	2 263		1 069	15 176		1 303	15 676		4 780	45 761		7 204	78 876	
	BRICK TEHLOVÉ							17	171		12	101		16	198		45	470	
	UNDEFINED NEURČENÉ	127	0		77	0		352	500		873	1 359		1 860	2 113		3 289	3 971	
SLUICE IN TOTAL: PRIEPUSTY SPOLU:		128	10		290	7 531		4 471	57 860		5 080	50 674		15 192	131 173		25 161	247 248	
RAILWAY CROSSINGS ŽELEZNIČNÉ PRIECESTIA	SECURED ZABEZPEČENÉ							63	737	5 126	96	1 261	8 201	303	3 794	21 865	462	5 792	35 192
	thence: FACTORY RAILWAYS z toho: VLEČKOVÉ							3	20	164	5	101	710	2	14	87	10	135	960
	UNSECURED NEZABEZPEČENÉ				1	10	80	11	136	1 057	24	201	1 421	107	967	5 685	143	1 314	8 243
	thence: FACTORY RAILWAYS z toho: VLEČKOVÉ				1	10	80	8	95	715	8	64	521	35	400	2 326	52	569	3 642
RAILWAY CROSSINGS IN TOTAL: ŽELEZNIČNÉ PRIECESTIA SPOLU:					1	10	80	74	873	6 182	120	1 462	9 622	410	4 761	27 550	605	7 106	43 434
TUNNELS IN TOTAL: CESTNÉ TUNELY SPOLU:		7	16 703	138 952				2	923	7 765							9	17 626	146 717
OBJECTS ON ROADS IN TOTAL: OBJEKTY NA CK SPOLU:		805	112 095	1 235 493	773	48 134	423 987	6 710	117 838	606 178	6 760	76 923	225 088	19 772	185 284	352 838	34 820	413 018	1 415 733

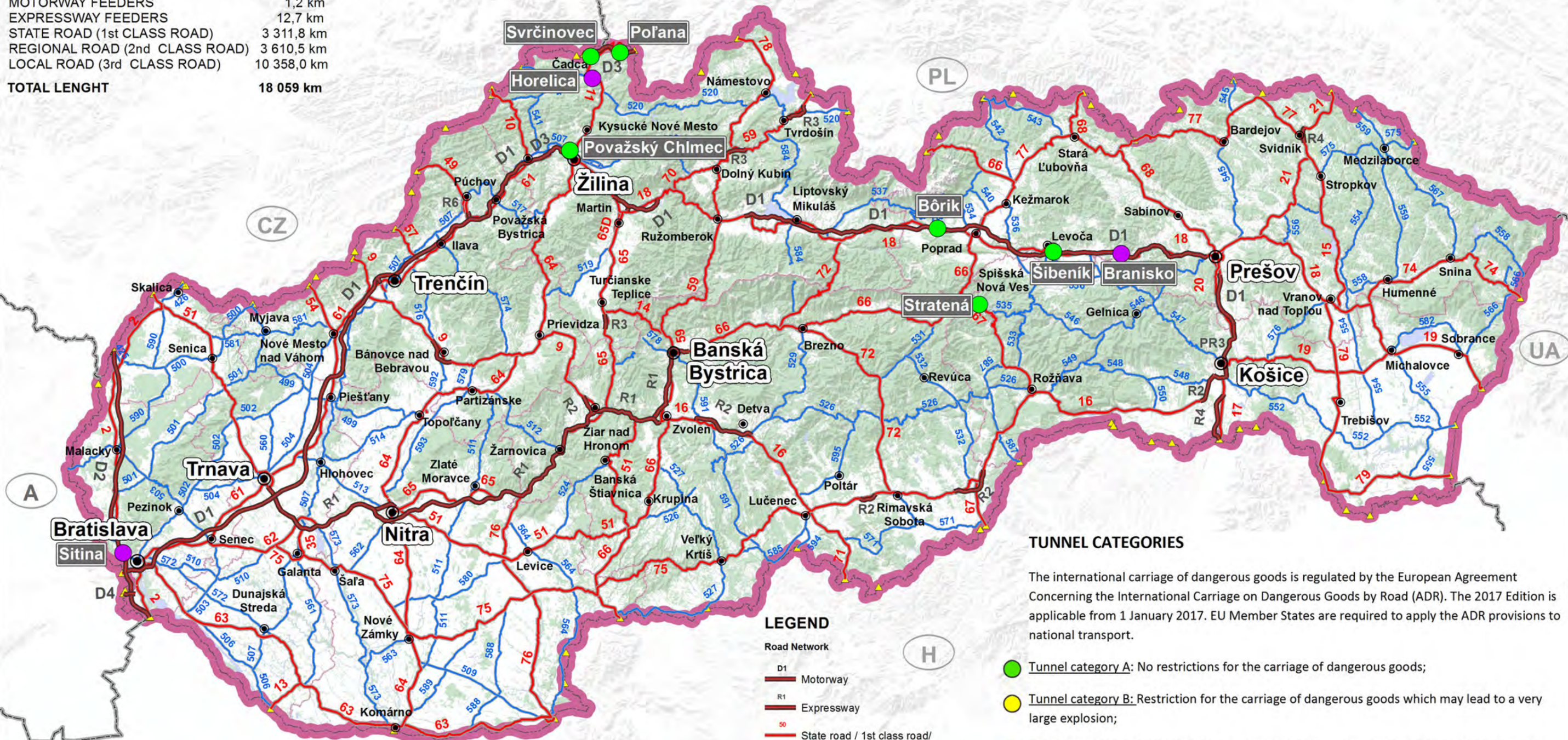
ROAD NETWORK IN THE SLOVAK REPUBLIC TUNNELS POSITION AND CATEGORIES

BASIC DATA ABOUT THE ROAD NETWORK

LENGHT OF ROADS AND MOTORWAYS

MOTORWAY	482,3 km
MOTORWAY FEEDERS	1,2 km
EXPRESSWAY FEEDERS	12,7 km
STATE ROAD (1st CLASS ROAD)	3 311,8 km
REGIONAL ROAD (2nd CLASS ROAD)	3 610,5 km
LOCAL ROAD (3rd CLASS ROAD)	10 358,0 km
TOTAL LENGHT	18 059 km

Status as of 1.1.2019



TUNNEL CATEGORIES

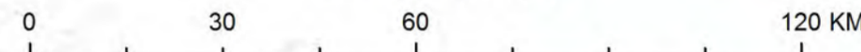
The international carriage of dangerous goods is regulated by the European Agreement Concerning the International Carriage on Dangerous Goods by Road (ADR). The 2017 Edition is applicable from 1 January 2017. EU Member States are required to apply the ADR provisions to national transport.

- **Tunnel category A:** No restrictions for the carriage of dangerous goods;
- **Tunnel category B:** Restriction for the carriage of dangerous goods which may lead to a very large explosion;
- **Tunnel category C:** Restriction for the carriage of dangerous goods which may lead to a very large explosion, a large explosion or a large toxic release
- **Tunnel category D:** Restriction for the carriage of dangerous goods which may lead to a very large explosion, to a large explosion, to a large toxic release or to a large fire
- **Tunnel category E:** Restriction for the carriage of all dangerous goods except UN 2814, 2900, 2919, 3077, 3082, 3291, 3331, 3359 a 3373 and for all dangerous goods in accordance with the provisions of Chapter 3.4 if the quantities carried exceed 8 tonnes total gross mass per transport unit.

LEGEND

- Road Network**
- D1 Motorway
 - R1 Expressway
 - R2 State road / 1st class road/
 - R3 Regional road / 2nd class road/
- Objects on Road**
- Branisko Name of Tunnel
 - Tunnel Categories

1:1 100 000



Status as of 1.1.2019



LEGEND

Road Network	Objects on Road
D1 Motorway	Name of Tunnel
R1 Expressway	Tunnel Categories
50 State road / 1st class road/	
511 Regional road / 2nd class road/	



1:1 100 000

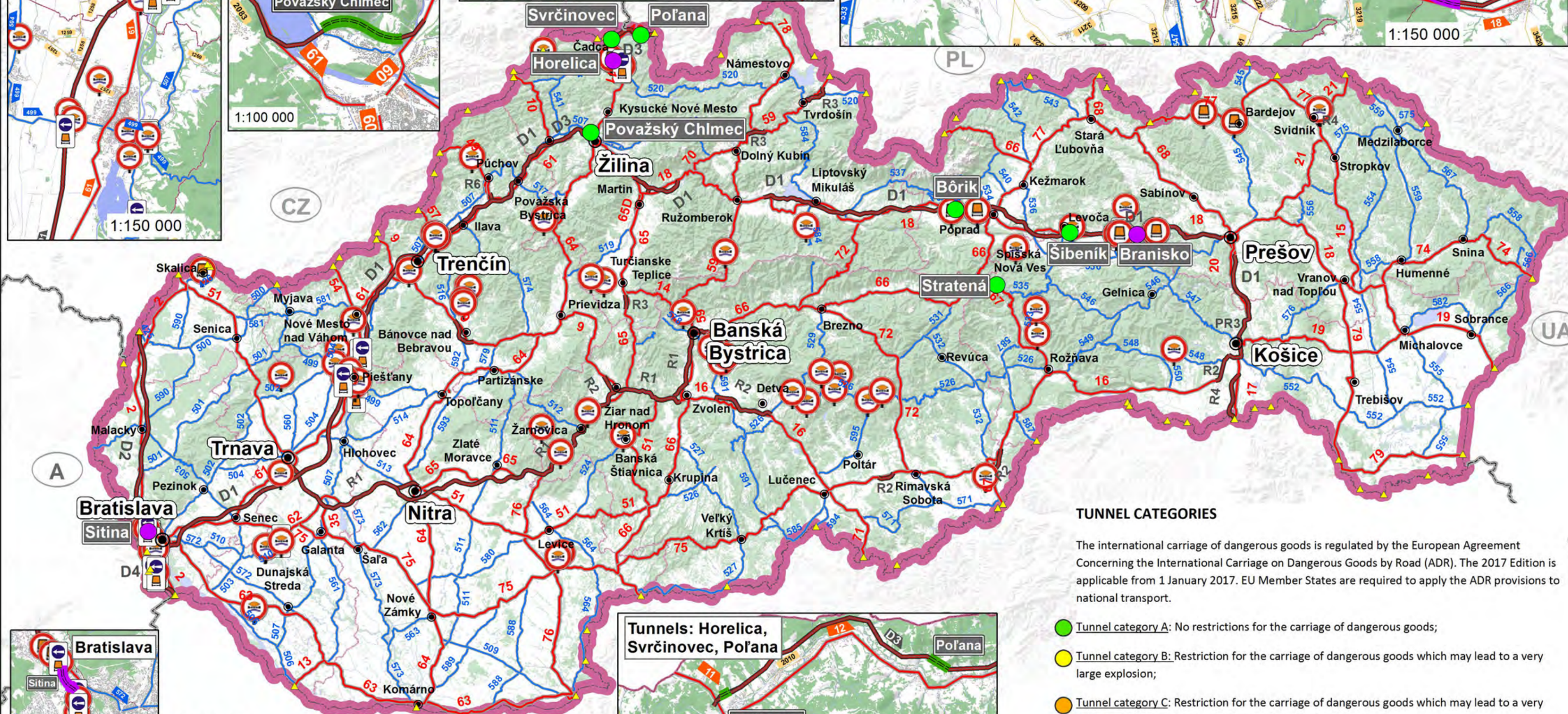
TUNNEL CATEGORIES

- Tunnel category A: No restrictions for the carriage of dangerous goods;
- Tunnel category E: Restriction for the carriage of all dangerous goods except UN 2814, 2900, 2919, 3077, 3082, 3291, 3331, 3359 a 3373 and for all dangerous goods in accordance with the provisions of Chapter 3.4 if the quantities carried exceed 8 tonnes total gross mass per transport unit.

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 Slovak Road Administration, Road Databank, 2019

ROAD NETWORK IN THE SLOVAK REPUBLIC - ADR TRAFFIC SIGNS

The Road Network status as of 01.01.2019



LEGEND

Road Network	Objects on Road	Traffic signs
D1 Motorway	Name of Tunnel	B21 – Hazardous cargo prohibited
R1 Expressway	Tunnel Categories	B22 – Water polluting cargo prohibited
50 State road / 1st class road/		C19 – Mandatory direction of travel for designated vehicles
511 Regional road / 2nd class road/		

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 2017 Edition is applicable from 1 January 2017. EU Member States are required to apply the ADR provisions to national transport.

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- Tunnel category D:** Restriction for the carriage of dangerous goods which may lead to a very large explosion, to a large explosion, to a large toxic release or to a large fire
- Tunnel category E:** Restriction for the carriage of all dangerous goods except UN 2814, 2900, 2919, 3077, 3082, 3291, 3331, 3359 a 3373 and for all dangerous goods in accordance with the provisions of Chapter 3.4 if the quantities carried exceed 8 tonnes total gross mass per transport unit.

1:1 100 000

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 Cestná databanka, www.cdb.sk
 Slovak Road Administration, Road Databank, 2019

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.

The image displays a screenshot of the 'Portál Informačného systému Modelu cestnej siete' (Information System of Road Network Model) web application. The interface is divided into several sections:

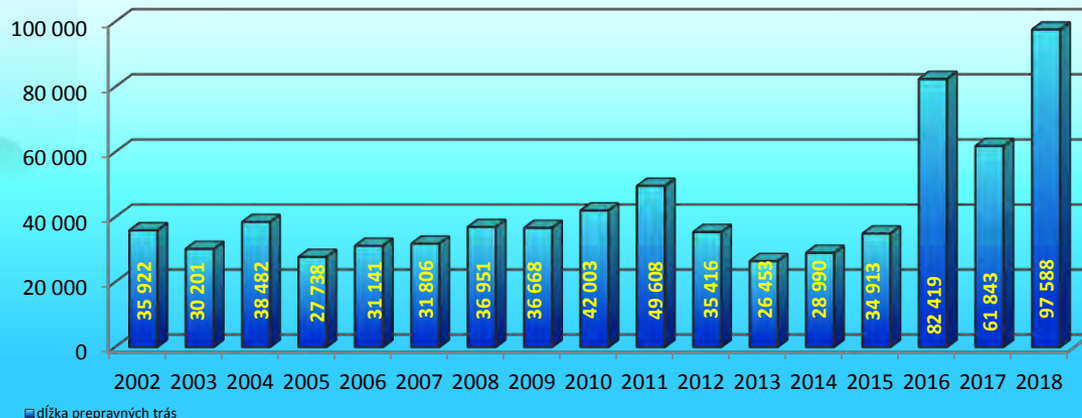
- Header:** Features the logo of 'SLOVENSKÝ SPRÁVCA CEST' and the title 'Portál Informačného systému Modelu cestnej siete'. It includes a search bar with 'Meno' and '*****' fields, and a 'PRIHLÁSIŤ' (Log In) button.
- Left Sidebar:** Contains navigation icons and labels: 'Cestná sieť', 'Dopravné inžinierstvo', 'Spoplatnené úseky', 'Prepravné trasy', and 'Reporty'. Under 'Prepravné trasy', there is a description: 'Pomocou aplikácie je možné stanoviť prepravné trasy nadmerných a nadrozmerných nákladov. Zohľadňujú sa veľičiny ako hmotnosť, rozmer, zatážiteľnosť náprav voči vlastnostiam a limitom cestnej siete.' Below this are buttons for 'SPUŠTIŤ APLIKÁCIU' and 'DETAILY'.
- Main Map Area:** Shows a map with a green route highlighted, starting from point 'A' and ending at point 'B'. The route follows a path through a landscape with roads and water bodies.
- Bottom Left:** A photograph of a large orange truck carrying a massive, cylindrical metal structure on a multi-axle trailer, illustrating an abnormal transport.
- Bottom Right:** A detailed view of a route titled 'Trasy'. It shows a map with a green route and a sidebar with navigation options: 'Identifikačné údaje', 'Preprava', 'Technické údaje', 'Režim jazdy', and 'Manuálne trasy'. The main content area displays 'Žiadosť' (Request) information: 'Žiadosť zo dňa 26.7.2016 :: BIADEN, spol. s r.o. uzavretá :: 21/KRO/2016 :: 22214/2016'. It also includes a scale bar and a 'ZOBRAZIť' button.

NÁVRH A POSUDZOVANIE TRÁS PRE PREPRUVU NADMERNÝCH A NADROZMERNÝCH NÁKLADOV

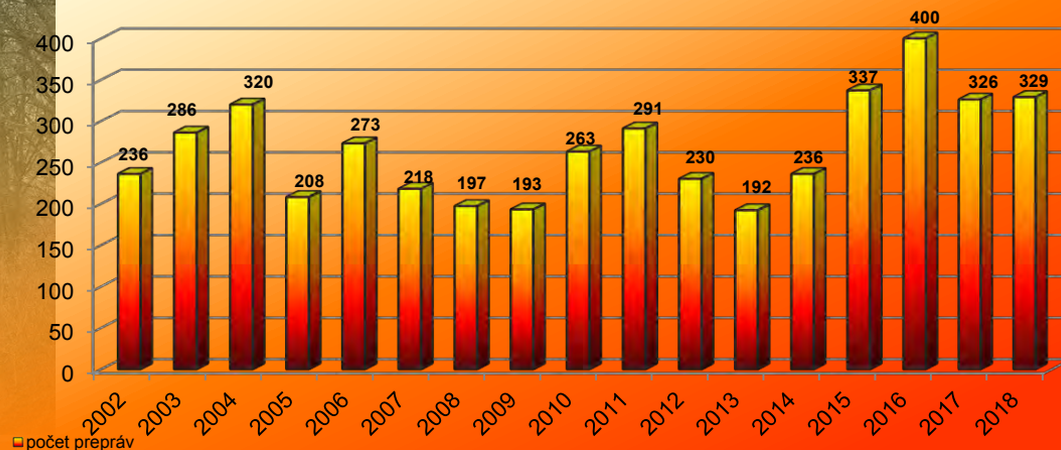
DETERMINATION OF ABNORMAL TRANSPORT ROUTES



CELKOVÁ DĹŽKA PREPRAVNÝCH TRÁS / > 60 t
TOTAL LENGTH OF TRANSPORT ROUTES / > 60 t



CELKOVÝ POČET PREPRAVNÝCH TRÁS / > 60 t
TOTAL NUMBER OF TRANSPORT ROUTES / > 60 t

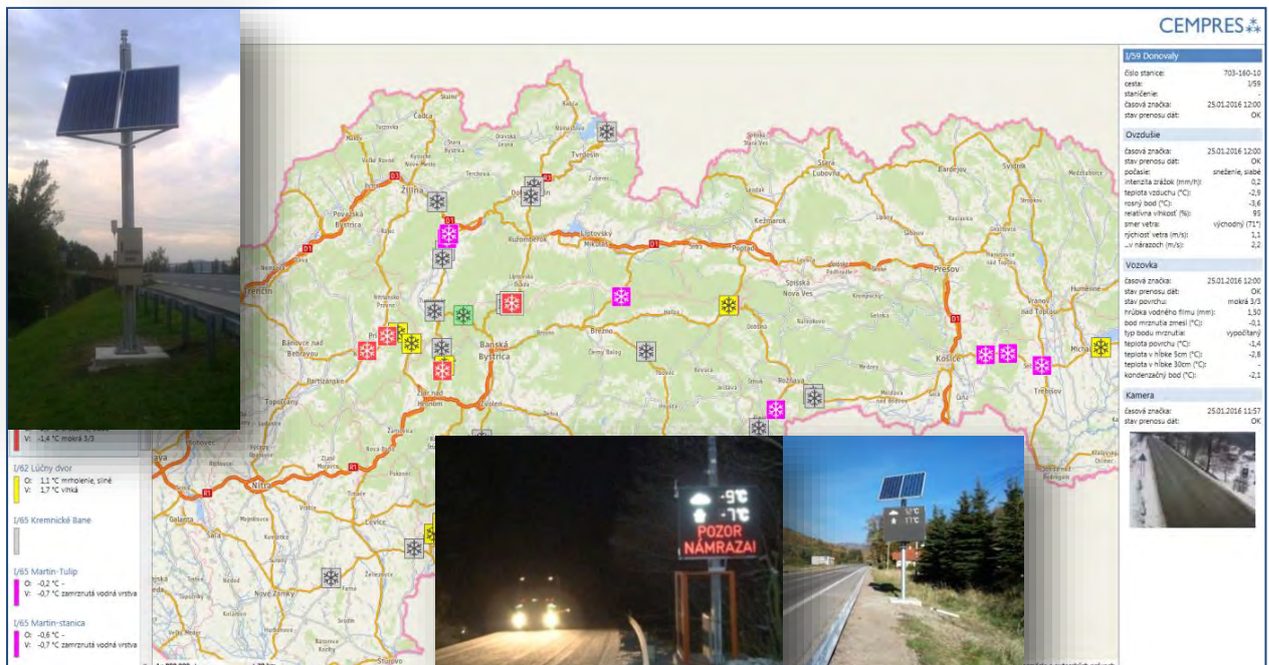


Traffic Information Centre

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.



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SLOVAK ROAD ADMINISTRATION
MILETIČOVA 19
826 19 BRATISLAVA

ODBOR CESTNEJ DATABANKY
DEPARTMENT ROAD DATA BANK

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



ABOUT US CONTACTS

TRAFFIC INFORMATION, RDS-TMC



GEOPORTAL
IS MCS



INSPIRE
PORTAL



TRANSPORT
ROUTES



STATISTICAL
OUTPUTS



MAPS OF ROAD
NETWORK



TRAFFIC
INFORMATION

NEWS



www.cdb.sk

