

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

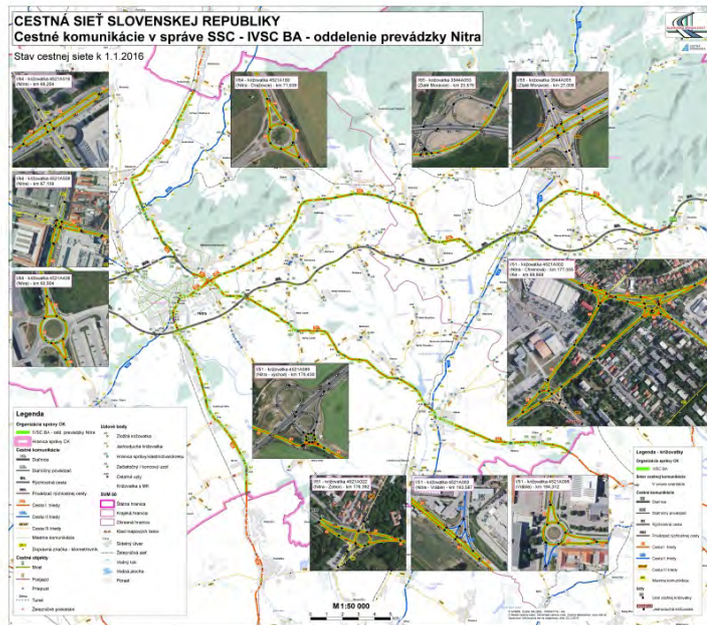


- Special equipped cars for Reference Network Data and other Inventory Data collection (DGPS technology and software application for Data collection)

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.).

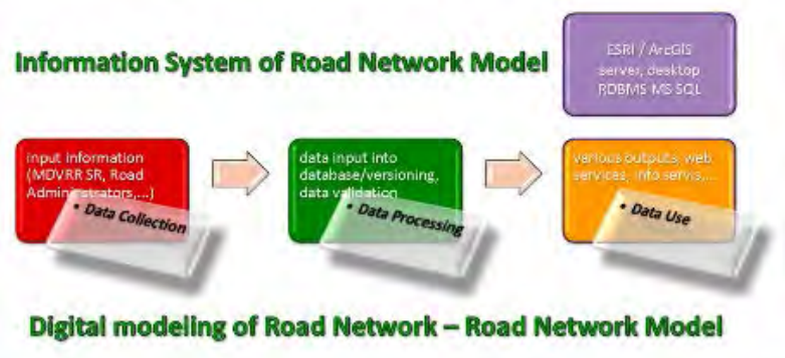


Various Forms of Data provision are used. Road Databank tries to fit the form of Data provision to customer needs. The forms as web map services or web feature services are preferred.



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 01.01.2022

Bratislava, 2022

SLOVENSKÁ REPUBLIKA**ZÁKLADNÉ ÚDAJE**

ROZLOHA ÚZEMIA (km ²)	49 034
OBYVATEĽSTVO	5 457 873
HLAVNÉ MESTO	BRATISLAVA

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

DIAL'NICE/D	545	MOTORWAYS/D	
DIAL'NICE/R	304	MOTORWAYS/R	
CESTY I. TRIEDY	3 339	1st CLASS ROADS	
CESTY II. TRIEDY	3 624	2nd CLASS ROADS	
CESTY III. TRIEDY	10 340	3rd CLASS ROADS	

SLOVAK REPUBLIC**BASIC DATA**

AREA (km ²)	
POPULATION	
CAPITAL	

ROAD NETWORK**DĹŽKA CIEST A DIAL'NIC****18 152****LENGTH OF ROADS AND MOTORWAYS**

MEDZINÁRODNÉ CESTY "E" (uvažované peáže)	1 521
z toho: DIAL'NICE / D	489
DIAL'NICE / R	275
CESTY	760

INTERNATIONAL ROADS "E"

thence: MOTORWAYS / D	
MOTORWAYS / R	
ROADS	

MEDZINÁRODNÉ TRASY "TEM"	915
z toho: DIAL'NICE / D	490
DIAL'NICE / R	37
CESTY	388

INTERNATIONAL ROUTES "TEM"

thence: MOTORWAYS / D	
MOTORWAYS / R	
ROADS	

KORIDORY "TEN-T"	1 532
z toho: DIAL'NICE / D	502
DIAL'NICE / R	256
CESTY	775

"TEN-T" CORRIDORS

thence: MOTORWAYS / D	
MOTORWAYS / R	
ROADS	

HUSTOTA CESTNEJ SIETE

km/tis. km ²	370
km/tis. obyvateľov	3,3

ROAD NETWORK DENSITY

km/th. km ²	
km/th. population	

Základné údaje o cestnej sieti - IS MCS © SLOVENSKÁ SPRÁVA CIEST, www.cdb.sk, stav siete cestných komunikácií k 01.01.2022

Basic data about road network - IS MCS © SLOVENSKÁ SPRÁVA CIEST, www.cdb.sk, the road network status as of 01.01.2022

Údaje o rozlohe územia a údaje o počte obyvateľov - Štatistická ročenka Slovenskej republiky 2021

Data about the area and data about the population - from Statistical Office of the Slovak Republic 2021

PREHĽAD ÚDAJOV O CESTNEJ SIETI NA ÚZEMÍ SR REVIEW OF ROAD NETWORK DATA IN THE SR

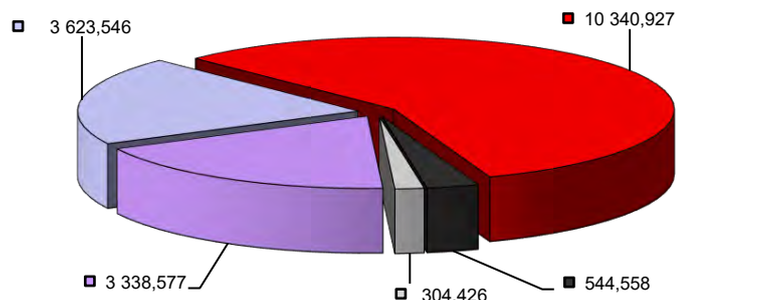
SO STAVOM CESTNEJ SIETE KU DŇU: 01.01.2022

STATUS OF THE ROAD NETWORK AS OF: 01.01.2022



POČET OBYVATEĽOV: NUMBER OF INHABITANTS:		5 449 270	ROZLOHA ÚZEMIA: AREA:		49 034 km²
DIAĽNICE / D: MOTORWAYS / D:		544,558 km	z toho thence	SMEROVO ROZDELENÉ: SEPARATED CARRIAGEWAYS:	517,953 km
DIAĽNICE / R: MOTORWAYS / R:		304,426 km	z toho thence	SMEROVO ROZDELENÉ: SEPARATED CARRIAGEWAYS:	248,594 km
CESTY: ROADS:		I. TRIEDY: 1st CLASS: 3 338,577 km	z toho thence	SMEROVO ROZDELENÉ: SEPARATED CARRIAGEWAYS:	124,046 km
		II. TRIEDY: 2nd CLASS: 3 623,546 km			35,861 km
		III. TRIEDY: 3rd CLASS: 10 340,927 km			13,912 km
SPOLU: TOTAL:		17 303,050 km	SPOLU: TOTAL:	173,819 km	
MEDZINÁRODNÉ CESTY "E": INTERNATIONAL ROADS "E":		1 521,262 km	z toho thence	DIAĽNICE / D: MOTORWAYS / D:	486,104 km
<small>(dĺžka diaľnic / D, diaľnic / R a ciest, ktoré sú ich súčasťou) (length of motorways / D, motorways / R and roads, forming component parts of network)</small>				DIAĽNICE / R: MOTORWAYS / R:	274,849 km
				CESTY: ROADS:	760,309 km
MEDZINÁRODNÉ TRASY "TEM": INTERNATIONAL ROUTES "TEM":		914,982 km	z toho thence	DIAĽNICE / D: MOTORWAYS / D:	490,273 km
<small>(dĺžka diaľnic / D, diaľnic / R a ciest, ktoré sú ich súčasťou) (length of motorways / D, motorways / R and roads, forming component parts of network)</small>				DIAĽNICE / R: MOTORWAYS / R:	36,765 km
				CESTY: ROADS:	387,944 km
KORIDORY "TEN - T" "TEN - T" CORRIDORS		1 532,047 km	z toho thence	DIAĽNICE / D: MOTORWAYS / D:	501,540 km
<small>(dĺžka diaľnic / D, diaľnic / R a ciest, ktoré sú ich súčasťou) (length of motorways / D, motorways / R and roads, forming component parts of network)</small>				DIAĽNICE / R: MOTORWAYS / R:	255,661 km
				CESTY: ROADS:	774,846 km
HUSTOTA CESTNEJ SIETE: DENSITY OF ROAD NETWORK:		0,370 km/km²	z toho thence	DIAĽNICE / D: MOTORWAYS / D:	0,011 km/km²
				DIAĽNICE / R: MOTORWAYS / R:	0,006 km/km²
				CESTY: ROADS:	0,353 km/km²
		3,331 km/tis. obyv. km/1000 inh.	z toho thence	DIAĽNICE / D: MOTORWAYS / D:	0,100 km/tis. obyv. km/1000 inh.
				DIAĽNICE / R: MOTORWAYS / R:	0,056 km/tis. obyv. km/1000 inh.
				CESTY: ROADS:	3,175 km/tis. obyv. km/1000 inh.

■ DIAĽNICE / D - MOTORWAYS / D (km)
■ DIAĽNICE / R - MOTORWAYS / R (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 1.1.2022

BASIC DATA ABOUT THE ROAD NETWORK

LENGHT OF ROADS AND MOTORWAYS

MOTORWAY (D, R)	849,0 km
STATE ROAD (1st CLASS ROAD)	3 338,6 km
REGIONAL ROAD (2nd CLASS ROAD)	3 623,5 km
LOCAL ROAD (3rd CLASS ROAD)	10 340,9 km
TOTAL LENGHT	18 152,0 km

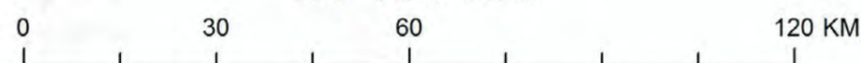


LEGEND

Road Network

- D1 Motorway
- 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, 2022

Status as of 1.1.2022

BASIC DATA ABOUT THE ROAD NETWORK

LENGHT OF ROADS AND MOTORWAYS

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STATE ROAD (1st CLASS ROAD)	3 338,6 km
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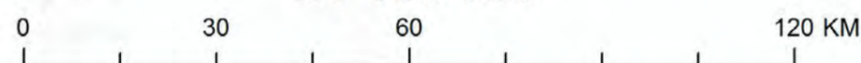


LEGEND

Road Network

- D1 Motorway
- R State road / 1st class road/
- D2 Regional road / 2nd class road/

1:1 100 000



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 Cestná databanka, www.cdb.sk
 Slovak Road Administration, Road Databank, 2022

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

STATUS OF THE ROAD NETWORK AS OF: 01.01.2022

STAV CESTNEJ SIETE K: 01.01.2022

YEAR ROK	MOTORWAYS / D DIAĽNICE / D	MOTORWAYS / R * CESTY PRE MOTOROVÉ VOZIDLÁ/ RÝCHLOSTNÉ CESTY/ DIAĽNICE / R	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
1997	221,267	26,880	3 218,920	3 770,874	10 418,229	17 629,290
1998	292,220	26,880	3 222,548	3 772,642	10 426,602	17 714,012
1999	294,986	26,880	3 220,123	3 826,249	10 392,580	17 733,938
2000	295,718	26,880	3 221,719	3 826,302	10 393,658	17 737,397
2001	298,697	26,880	3 193,508	3 827,933	10 391,357	17 738,375
2002	306,471	52,346	3 171,923	3 828,655	10 395,516	17 754,911
2003	318,195	65,868	3 268,789	3 728,693	10 395,547	17 777,092
2004	322,403	77,976	3 263,284	3 729,028	10 393,853	17 786,544
2005	333,713	126,000	3 263,157	3 733,546	10 400,565	17 808,957
2006	333,712	153,187	3 205,814	3 742,133	10 398,966	17 833,812
2007	372,520	158,500	3 207,424	3 742,376	10 402,065	17 882,885
2008	392,781	159,299	3 274,984	3 686,295	10 402,295	17 915,654
2009	399,854	179,653	3 316,500	3 643,673	10 406,412	17 946,092
2010	426,842	189,500	3 317,538	3 643,226	10 408,319	17 985,425
2011	430,305	242,224	3 316,741	3 639,044	10 411,398	18 039,712
2012	432,485	248,249	3 312,166	3 636,648	10 414,723	18 044,271
**2013	422,856	259,946	3 291,115	3 617,049	10 378,658	17 969,624
2014	420,942	265,157	3 292,615	3 616,022	10 368,518	17 963,254
2015	464,333	276,894	3 302,163	3 615,678	10 360,337	18 019,405
2016	464,433	286,849	3 306,015	3 610,573	10 363,428	18 031,298
2017	483,499	295,097	3 310,940	3 610,045	10 357,216	18 056,797
2018	483,531	295,193	3 311,833	3 610,490	10 358,040	18 059,087
2019	496,494	271,341	3 332,533	3 631,318	10 340,455	18 072,141
2020	521,227	296,982	3 336,781	3 631,800	10 343,192	18 129,982
2021	544,558	304,426	3 338,577	3 623,546	10 340,927	18 152,034

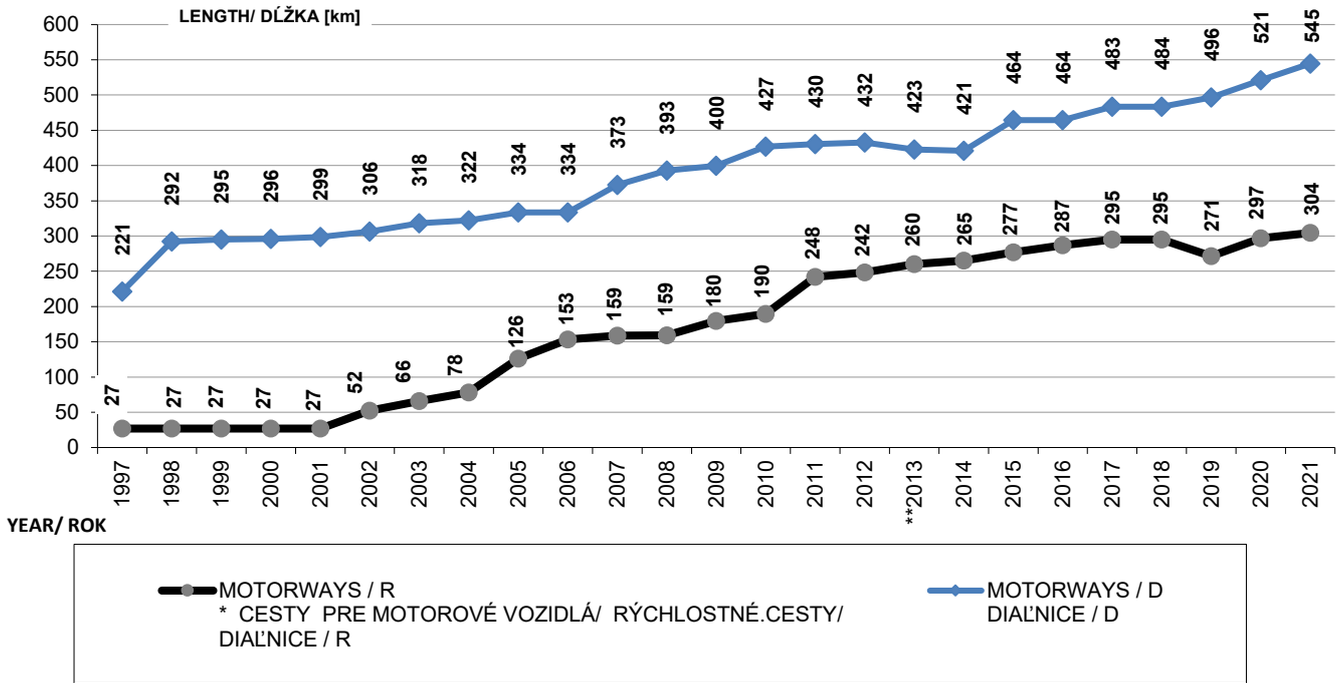
* *Expressways* have been reported in the statistical overviews of the Central Technical Register of Roads of the Slovak Republic as a separate group since 2009. Until year 2009 their length is reported within other road classes. Since 2020 expressways have been reported as *motorways / R* and "R" means construction-technical category.

* *Rýchlostné cesty* sú v štatistických prehľadoch centrálnej technickej evidencie cestných komunikácií SR vykazované ako samostatná skupina od roku 2009. Do roku 2009 ich dĺžka je vykazovaná v rámci ostatných tried ciest. Od roku 2020 sú rýchlostné cesty vykazované ako *diaľnice*, a označenie „R“ znamená stavebno-technickú kategóriu.

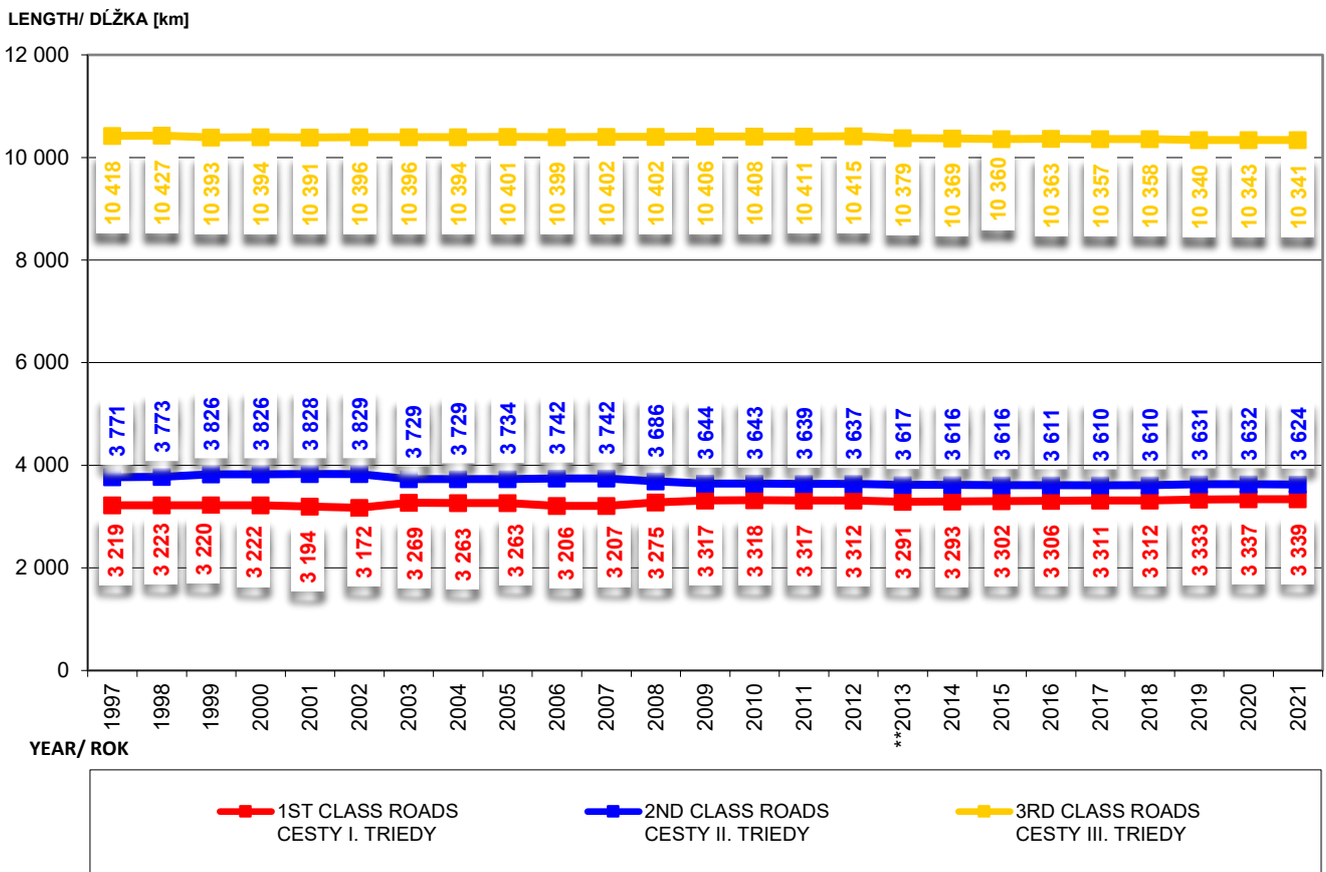
** The differences in length of different road classes compared to the year 2013 were caused by implementation of the new rules of the road sections classification in intersections of roads, based on the Technical regulation TP 078. Some road sections and short motorway feeders, which were included in the road length, were reclassified to slip roads.

** Zmeny dĺžok v rámci jednotlivých druhov cestných komunikácií podľa dopravného významu (trieda cestnej komunikácie) v porovnaní s rokom 2013 nastali z dôvodu implementácie pravidiel vzájomného usporiadania cestných komunikácií v oblasti ich vzájomných križovatiek v zmysle TP 078 (pôvodné číslo TP 15/2013). Niektoré úseky CK v križovatkách boli preklasifikované do vetiev; niektoré samostatne klasifikované privádzače diaľnic a rýchlostných ciest boli preklasifikované do vetiev diaľnic a rýchlostných ciest.

MOTORWAYS DEVELOPMENT VÝVOJ DIAĽNIC



1st, 2nd, 3rd CLASS ROADS DEVELOPMENT VÝVOJ CIEST I., II., III. TRIEDY



BASIC ROAD NETWORK DATA

ZÁKLADNÉ ÚDAJE O CESTNEJ SIETI



DIVIDED INTO THE REGIONS

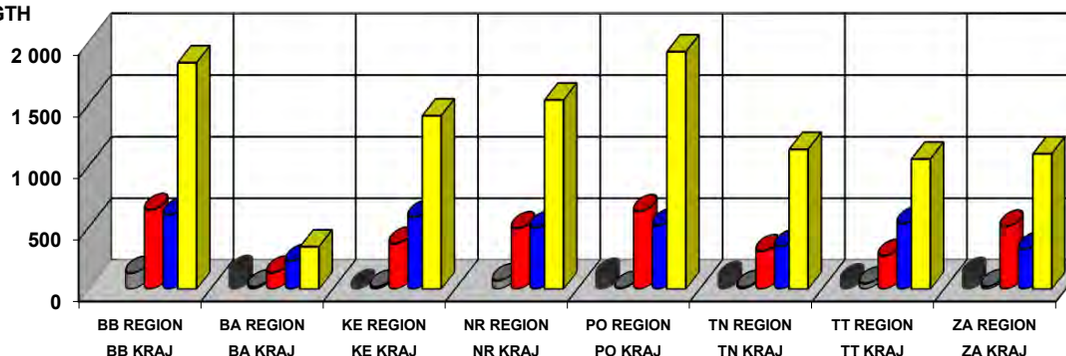
STATUS OF THE ROAD NETWORK AS OF: 01.01.2022

V ČLENENÍ PODĽA KRAJOV

STAV CESTNEJ SIETE K: 01.01.2022

REGION KRAJ	MOTORWAYS / D DIAĽNICE / D	MOTORWAYS / R DIAĽNICE / R	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 HUSTOTA CESTNEJ SIETE	
							INTERNATIONAL "E" ROADS "E" ŤAHOV	INTERNATIONAL "TEM" " ROUTES TRÁS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS MULTIMODÁLNYCH A DOPLNKOVÝCH KORIDOROV "TEN-T"			km/km ²	km/ 1000 inhab.
							km	km	km			km ²	počet
BANSKA BYSTRICA REGION BANSKOBYSTRICKÝ KRAJ		127,590	640,098	602,077	1 837,464	3 207,229	287,953	104,385	309,434	9 454	625 601	0,339	5,127
BRATISLAVA REGION BRATISLAVSKÝ KRAJ	136,263	15,759	130,098	225,207	342,808	850,135	120,862	105,038	105,121	2 053	719 537	0,414	1,182
KOŠICE REGION KOŠICKÝ KRAJ	22,281	14,999	366,999	583,586	1 407,591	2 395,456	220,481	127,945	221,615	6 754	782 216	0,355	3,062
NITRA REGION NITRIANSKY KRAJ		67,188	492,028	498,168	1 535,273	2 592,657	76,362	15,932	76,362	6 344	677 900	0,409	3,825
PREŠOV REGION PREŠOVSKÝ KRAJ	112,796	5,597	631,409	515,964	1 925,979	3 191,745	190,377	182,768	191,177	8 973	808 931	0,356	3,946
TRENČÍN REGION TRENČIANSKY KRAJ	86,283	12,107	305,534	345,012	1 135,440	1 884,376	187,055	99,107	200,434	4 502	577 464	0,419	3,263
TRNAVA REGION TRNAVSKÝ KRAJ	67,462	42,128	267,249	530,108	1 057,177	1 964,124	147,299	67,462	90,807	4 146	566 008	0,474	3,470
ŽILINA REGION ŽILINSKÝ KRAJ	119,473	19,058	505,162	323,424	1 099,195	2 066,312	290,873	212,345	337,097	6 809	691 613	0,303	2,988
TOTAL: SPOLU SR:	544,558	304,426	3 338,577	3 623,546	10 340,927	18 152,034	1 521,262	914,982	1 532,047	49 034	5 449 270	0,370	3,331

- MOTORWAYS / D
DIAĽNICE / D
- MOTORWAYS / R
DIAĽNICE / R
- 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

DĹŽKA CESTNEJ SIETE NA ÚZEMÍ SR



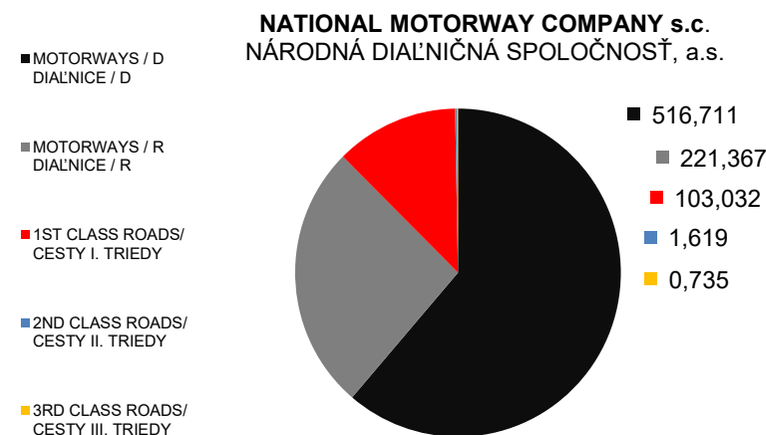
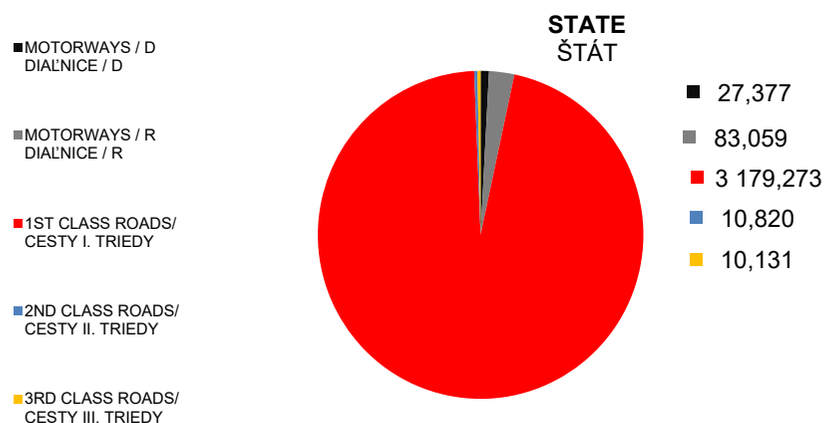
DIVIDED ACCORDING TO THE OWNERS

ČLENENIE PODĹA VLASTNÍKOV

STATUS OF THE ROAD NETWORK AS OF: 01.01.2022

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2022

OWNERS VLASTNÍCI	MOTORWAYS / D DIALNICE / D	MOTORWAYS / R DIALNICE / R	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:		
	km	km	km	km	km		INTERNATIONAL "E" ROADS/ E ŤAHY	INTERNATIONAL "TEM" ROUTES/ TEM ŤAHY	MULTIMODAL AND ADDITIONAL "TEN T" CORRIDORS/ TEN-T KORIDORY
STATE ŠTÁT	27,377	83,059	3 179,273	10,820	10,131	3 310,660	757,037	345,398	745,318
NATIONAL MOTORWAY COMPANY s.c. NÁRODNÁ DIALNIČNÁ SPOLOČNOSŤ, a.s.	516,711	221,367	103,032	1,619	0,735	843,464	762,014	563,476	785,261
SELF GOVERNMENT REGIONS SAMOSPRÁVNE KRAJE	0,000	0,000	3,039	3 550,559	10 268,990	13 822,588	1,741	0,641	0,980
CITY BRATISLAVA MESTO BRATISLAVA	0,470	0,000	51,730	29,606	21,509	103,315	0,470	5,467	0,488
CITY KOŠICE MESTO KOŠICE	0,000	0,000	0,000	25,701	35,879	61,580	0,000	0,000	0,000
ANOTHER OWNER INÝ VLASTNÍK	0,000	0,000	1,503	5,241	3,683	10,427	0,000	0,000	0,000
TOTAL: SPOLU:	544,558	304,426	3 338,577	3 623,546	10 340,927	18 152,034	1 521,262	914,982	1 532,047



■ MOTORWAYS / D
DIALNICE / D

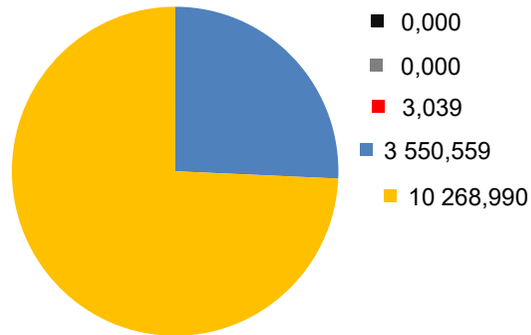
■ MOTORWAYS / R
DIALNICE / R

■ 1ST CLASS ROADS/
CESTY I. TRIEDY

■ 2ND CLASS ROADS/
CESTY II. TRIEDY

■ 3RD CLASS ROADS/
CESTY III. TRIEDY

SELF GOVERNMENT REGIONS SAMOSPRAVNE KRAJE



■ MOTORWAYS / D
DIALNICE / D

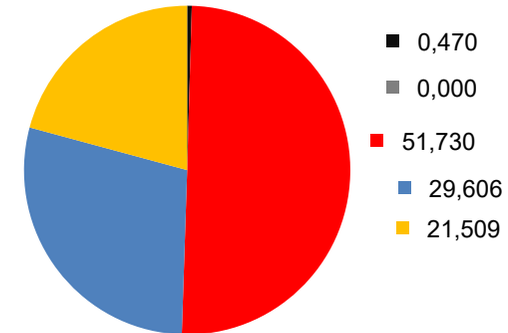
■ MOTORWAYS / R
DIALNICE / R

■ 1ST CLASS ROADS/
CESTY I. TRIEDY

■ 2ND CLASS ROADS/
CESTY II. TRIEDY

■ 3RD CLASS ROADS/
CESTY III. TRIEDY

CITY BRATISLAVA MESTO BRATISLAVA



■ MOTORWAYS / D
DIALNICE / D

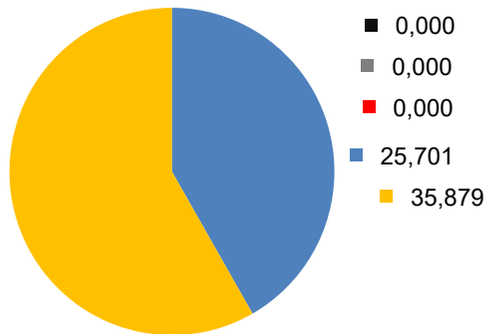
■ MOTORWAYS / R
DIALNICE / R

■ 1ST CLASS ROADS/
CESTY I. TRIEDY

■ 2ND CLASS ROADS/
CESTY II. TRIEDY

■ 3RD CLASS ROADS/
CESTY III. TRIEDY

CITY KOŠICE MESTO KOŠICE



■ MOTORWAYS / D
DIALNICE / D

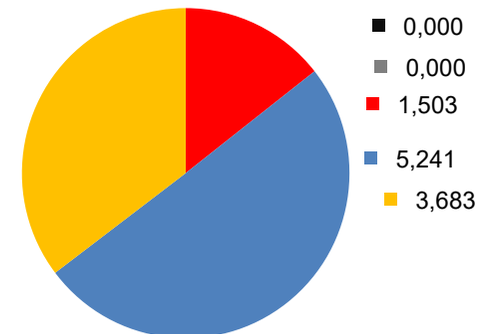
■ MOTORWAYS / R
DIALNICE / R

■ 1ST CLASS ROADS/
CESTY I. TRIEDY

■ 2ND CLASS ROADS/
CESTY II. TRIEDY

■ 3RD CLASS ROADS/
CESTY III. TRIEDY

ANOTHER OWNER INÝ VLASTNÍK



BASIC ROAD NETWORK DATA
DĹŽKA CESTNEJ SIETE NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS
STATUS OF THE ROAD NETWORK AS OF: 01.01.2022
ČLENENIE VLASTNÍK / SPRÁVCA
STAV CESTNEJ SIETE K: 01.01.2022

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCOVIA	MOTORWAYS/D DIALNICE/D	MOTORWAYS/R DIALNICE/R	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" ŤAHOV	INTERNATIONAL "TEM" ROUTES / TRÁS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS/ MULTIMODÁL-NYCH A DOPLNKOVÝCH KORIDOROV "TEN-T"
		km	km	km	km	km	km	km	km	km
STATE ŠTÁT	SRA - IMCR BANSKÁ BYSTRICA IVSC BB			637,613	0,268		637,881	167,874	84,886	184,099
	SRA - IMCR BRATISLAVA IVSC BA			835,017			835,017	57,216	15,762	15,762
	SRA - IMCR KOŠICE IVSC KE			933,419	0,023	6,283	939,725	207,499	147,827	208,436
	SRA - IMCR ŽILINA IVSC ZA			771,518	9,399	1,554	782,471	246,190	95,876	289,994
	SRA IN TOTAL: SSC SPOLU:			3 177,567	9,690	7,837	3 195,094	678,779	344,351	698,291
	Granvia Operation, a.s.		51,406				51,406	45,988	0,098	46,410
	CUSTOMS Colný úrad			1,706	1,130	2,294	5,130	0,617	0,949	0,617
	Zero Bypass Limited	27,377	31,653				59,030	31,653		
STATE IN TOTAL: ŠTÁT SPOLU:		27,377	83,059	3 179,273	10,820	10,131	3 310,660	757,037	345,398	745,318
NATIONAL MOTORWAY COMPANY s.c. NÁRODNÁ DIALNIČNÁ SPOLOČNOSŤ, A.S.	MMCM BEHÁROVCE SSÚD BEHÁROVCE	42,550		2,550			45,100	42,550	42,550	42,550
	MMCM BRATISLAVA SSÚD BRATISLAVA	52,996			1,619		54,615	52,657	47,091	52,657
	MMCM LIPTOVSKÝ MIKULÁŠ SSÚD LIPTOVSKÝMIKULÁŠ	45,461	13,513	0,990			59,964	59,964	46,451	59,964
	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

BASIC ROAD NETWORK DATA
DĹŽKA CESTNEJ SIETE NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS
STATUS OF THE ROAD NETWORK AS OF: 01.01.2022
ČLENENIE VLASTNÍK / SPRÁVCA
STAV CESTNEJ SIETE K: 01.01.2022

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCOVIA	MOTORWAYS/D DIALNICE/D	MOTORWAYS/R DIALNICE/R	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" ŤAHOV	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 POVAŽSKÁ BYSTRICA SSÚD POVAŽSKÁ BYSTRICA	66,268	2,152	7,149			75,569	54,410	54,410	60,982
	MMCM PREŠOV SSÚD PREŠOV	32,557	5,597	2,150			40,304	39,179	37,029	39,179
	MMCM TRENČÍN SSÚD TRENČÍN	53,709	9,955	10,991			74,655	73,093	62,861	64,123
	MMCM TRNAVA SSÚD TRNAVA	65,059					65,059	65,059	65,059	65,059
	MMCE ČADCA SSÚR ČADCA	20,932		19,705		0,735	41,372	23,869	32,468	38,653
	MMCE GALANTA SSÚR GALANTA		44,934				44,934	34,431	0,000	35,287
	MMCE KOŠICE SSÚR KOŠICE	14,720	14,999	55,372			85,091	75,464	37,141	76,434
	MMCE NOVÁ BAŇA SSÚR NOVÁ BAŇA		49,065	1,640			50,705	49,065		49,065
	MMCE ZVOLEN SSÚR ZVOLEN		79,808	2,485			82,293	73,258	19,401	82,293
NATIONAL MOTORWAY COMPANYs.c. IN TOTAL: NÁRODNÁ DIALNIČNÁ SPOLOČNOSŤ a.s. SPOLU:		516,711	221,367	103,032	1,619	0,735	843,464	762,014	563,476	785,261
BANSKÁ BYSTRICA SELF GOVERNMENT REGION - BB SK	MMC BANSKÁ BYSTRICA BB RSC - BB				150,736	353,645	504,381	0,256		0,256
	MMC LUČENEC BB RSC - LC				188,086	548,928	737,014			
	MMC RIMAVSKÁ SOBOTA BB RSC - RS				172,606	468,918	641,524			
	MMC ŽIAR NAD HRONOM BB RSC - ZH				90,070	466,237	556,307			
B.BYSTRICA SELF GOVERNMENT REGION IN TOTAL: BANSKOBYSŤRICKÝ SK SPOLU:					601,498	1 837,728	2 439,226	0,256		0,256

BASIC ROAD NETWORK DATA
DĹŽKA CESTNEJ SIETE NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS
STATUS OF THE ROAD NETWORK AS OF: 01.01.2022
ČLENENIE VLASTNÍK / SPRÁVCA
STAV CESTNEJ SIETE K: 01.01.2022

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCOVIA	MOTORWAYS/D DIALNICE/D	MOTORWAYS/R DIALNICE/R	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" ŤAHOV	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
BA SELF GOVERNMENT REGION - BA SK	MMC BRATISLAVA REGIONÁLNE CESTY BA				189,027	321,647	510,674			
BRATISLAVA SELF GOVERNMENT REGION IN TOTAL: BRATISLAVSKÝ SK SPOLU:					189,027	321,647	510,674			
KOŠICE SELF GOVERNMENT REGION - KE SK	MMC KOŠICE - OKOLIE SC KSK - KS				96,095	386,340	482,435	0,641	0,641	0,668
	MMC MICHALOVCE SC KSK - MI				144,550	352,278	496,828			
	MMC ROŽŇAVA SC KSK - RV				89,531	138,221	227,752			
	MMC SPIŠSKÁ NOVÁ VES SC KSK - SNV				189,064	167,114	356,178			
	MMC TREBIŠOV SC KSK - TV				38,600	327,694	366,294			
KOŠICE SELF GOVERNMENT REGION IN TOTAL: KOŠICKÝ SK SPOLU:					557,840	1 371,647	1 929,487	0,641	0,641	0,668
NITRA SELF GOVERNMENT REGION - NR SK	MMC KOMÁRNO RSÚC NR- KN				80,923	224,209	305,132			
	MMC LEVICE RSÚC NR- LV				100,544	414,333	514,877			
	MMC NITRA RSÚC NR- NR				82,000	432,280	514,280			
	MMC NOVÉ ZÁMKY RSÚC NR- NZ				176,210	307,322	483,532			
	MMC TOPOĽČANY RSÚC NR- TO				58,498	157,264	215,762			
NITRA SELF GOVERNMENT REGION IN TOTAL: NITRIANSKY SK SPOLU:					498,175	1 535,408	2 033,583			

BASIC ROAD NETWORK DATA

DĹŽKA CESTNEJ SIETE NA ÚZEMÍ SR



DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS

STATUS OF THE ROAD NETWORK AS OF: 01.01.2022

ČLENENIE VLASTNÍK / SPRÁVCA

STAV CESTNEJ SIETE K: 01.01.2022

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCOVIA	MOTORWAYS/D DIALNICE/D	MOTORWAYS/R DIALNICE/R	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" ŤAHOV	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
PREŠOV SELF GOVERNMENT REGION - PO SK	MMC BARDEJOV SÚC PSK - BJ				40,441	287,892	328,333			
	MMC HUMENNÉ SÚC PSK - HE				194,408	279,871	474,279			
	MMC PREŠOV SÚC PSK - PO				37,771	439,260	477,031			
PREŠOV SELF GOVERNMENT REGION - PO SK	MMC POPRAD SÚC PSK - PP			3,039	112,536	324,001	439,576			
	MMC SVIDNÍK SÚC PSK - SK				24,682	251,570	276,252			
	MMC STARÁ ĽUBOVŇA SÚC PSK - SL				52,055	178,984	231,039			
	MMC VRANOV NAD TOPL'OU SÚC PSK - VT				56,974	154,900	211,874			
PREŠOV SELF GOVERNMENT REGION IN TOTAL: PREŠOVSKÝ SK SPOLU:				3,039	518,867	1 916,478	2 438,384			
TRENČÍN SELF GOVERNMENT REGION - TN SK	MMC POVAŽSKÁ BYSTRICA SC TN SK - PB				78,977	291,131	370,108			
	MMC PRIEVIDZA SC TN SK - PD				98,771	348,619	447,390			
	MMC TRENČÍN SC TN SK - TN				167,583	494,019	661,602			
TRENČÍN SELF GOVERNMENT REGION IN TOTAL: TRENČIANSKY SK SPOLU:					345,331	1 133,769	1 479,100			
TRNAVA SELF GOVERNMENT REGION - TT SK	MMC DUNAJSKÁ STREDA SÚC TTSK - DS				139,111	344,188	483,299			
	MMC SENICA SÚC TTSK - SE				121,241	238,727	359,968			
	MMC TRNAVA SÚC TT SK -TT				269,251	472,785	742,036			
TRNAVA SELF GOVERNMENT REGION IN TOTAL: TRNAVSKÝ SK SPOLU:					529,603	1 055,700	1 585,303			

BASIC ROAD NETWORK DATA

DĹŽKA CESTNEJ SIETE NA ÚZEMÍ SR



DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS

STATUS OF THE ROAD NETWORK AS OF: 01.01.2022

ČLENENIE VLASTNÍK / SPRÁVCA

STAV CESTNEJ SIETE K: 01.01.2022

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCOVIA	MOTORWAYS/D DIAĽNICE/D	MOTORWAYS/R DIAĽNICE/R	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" ŤAHOV	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
ŽILINA SELF GOVERNMENT REGION - ZA SK	MMC ŽILINA SC ŽSK - H.POVAŽIE				75,228	220,243	295,471	0,844		
	MMC ČADCA SC ŽSK - KYSUCE				63,615	165,470	229,085			
ŽILINA SELF GOVERNMENT REGION - ZA SK	MMC LIPTOVSKÝ MIKULÁŠ SC ŽSK - LIPTOV				61,209	265,243	326,452			
	MMC DOLNÝ KUBÍN SC ŽSK - ORAVA				86,799	231,103	317,902			
	MMC MARTIN SC ŽSK - TURIEC				23,367	214,554	237,921			0,056
ŽILINA SELF GOVERNMENT REGION IN TOTAL: ŽILINSKÝ SK SPOLU:					310,218	1 096,613	1 406,831	0,844		0,056
SELF GOVERNMENT REGIONS IN TOTAL: SAMOSPRÁVNE KRAJE SPOLU:				3,039	3 550,559	10 268,990	13 822,588	1,741	0,641	0,980
CITY BRATISLAVA MESTO BRATISLAVA	CITY MAGISTRACY BRATISLAVA MAGISTRÁT HL.MESTA BRATISLAVA	0,470		51,730	29,606	21,509	103,315	0,470	5,467	0,488
CITY KOŠICE MESTO KOŠICE	CITY MAGISTRACY KOŠICE MAGISTRÁT MESTA KOŠICE				25,701	35,879	61,580			
ANOTHER INÝ	ANOTHER OWNER Bartošovce					1,476	1,476			
	ANOTHER OWNER Humenné			1,503			1,503			
	ANOTHER OWNER Neznámy				5,241		5,241			
	ANOTHER OWNER Osikov					0,997	0,997			
	ANOTHER OWNER Podolíneč					0,296	0,296			
	ANOTHER OWNER Šiba					0,435	0,435			

BASIC ROAD NETWORK DATA

DĹŽKA CESTNEJ SIETE NA ÚZEMÍ SR



DIVIDED ACCORDING TO THE OWNERS AND ADMINISTRATORS

STATUS OF THE ROAD NETWORK AS OF: 01.01.2022

ČLENENIE VLASTNÍK / SPRÁVCA

STAV CESTNEJ SIETE K: 01.01.2022

OWNERS VLASTNÍCI	ADMINISTRATORS SPRÁVCOVIA	MOTORWAYS/D DIALNICE/D	MOTORWAYS/R DIALNICE/R	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" ŤAHOV	INTERNATIONAL "TEM" ROUTES / TRÁS "TEM"	MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS/ MULTIMODÁL- NYCH A DOPLNKOVÝCH KORIDOROV "TEN-T"
		km	km	km	km	km	km	km	km	km
ANOTHER INÝ	ANOTHER OWNER Železnice slovenskej republiky					0,479	0,479			
ANOTHER IN TOTAL: INÝ SPOLU:				1,503	5,241	3,683	10,427			
TOTAL: SPOLU:		544,558	304,426	3 338,577	3 623,546	10 340,927	18 152,034	1 521,262	914,982	1 532,047

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

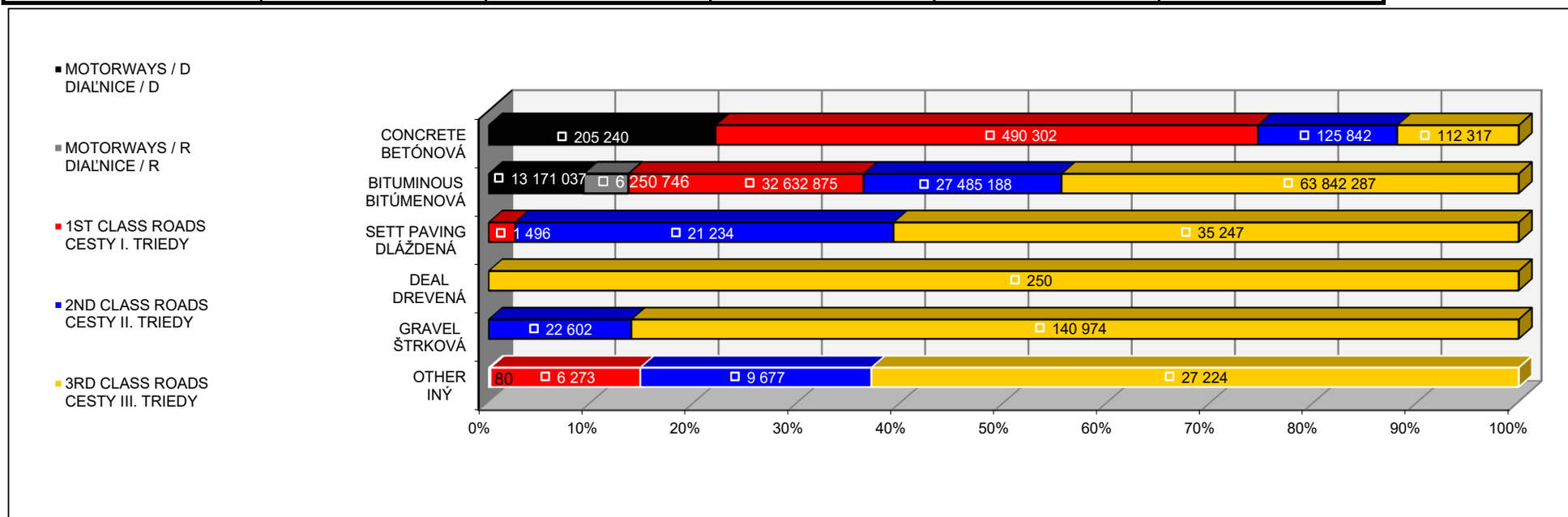


PLOCHY VOZOVIEK [m²] PODĽA DRUHU KRYTU A TRIEDY CESTY

STATUS OF THE ROAD NETWORK AS OF: 01.01.2022

STAV CESTNEJ SIETE K: 01.01.2022

TYPE OF PAVEMENT SURFACE TYP POVRCHU VOZOVKY	MOTORWAYS / D DIALNICE / D	MOTORWAYS / R DIALNICE / R	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	205 240		490 302	125 842	112 317
BITUMINOUS BITÚMENOVÁ	13 171 037	6 250 746	32 632 875	27 485 188	63 842 287
SETT PAVING DLÁŽDENÁ			1 496	21 234	35 247
DEAL DREVENÁ					250
GRAVEL ŠTRKOVÁ				22 602	140 974
OTHER INÝ		80	6 273	9 677	27 224





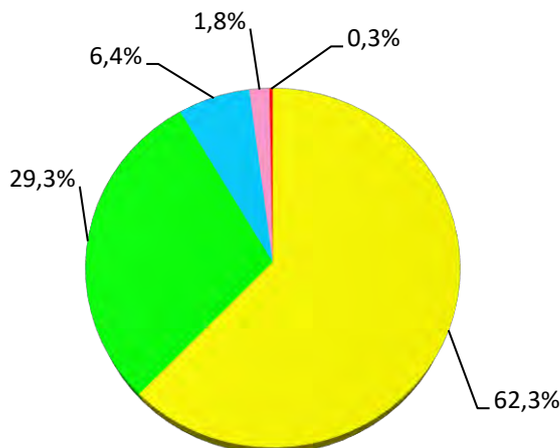
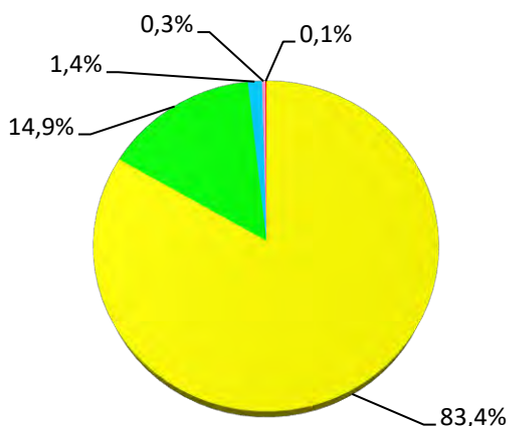
CONDITION OF EVALUATED MOTORWAYS IN THE YEAR 2021

STAV DIAĽNIC/D SR V ROKU 2021

RUTTING
VYJAZDENÉ KOLAJE /RUT/

LONGITUDINAL UNEVENNESS /IRI/
POZDĹŽNA NEROVNOSŤ /IRI/

MOTORWAYS / D
DIAĽNICE /D
1025,6 km



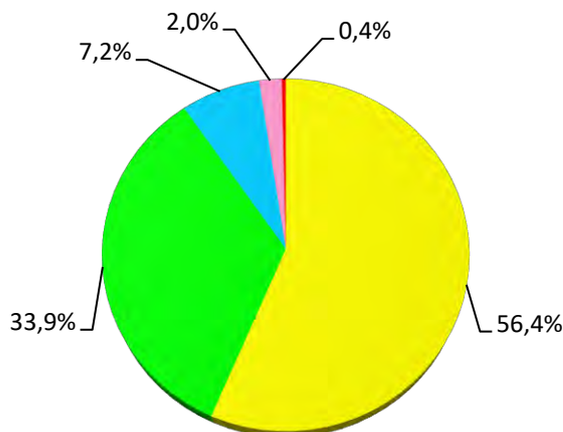
EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
854,9	152,4	13,9	3,4	1,1

EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
638,5	300,1	65,9	18,3	2,9

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

MOTORWAYS / D
DIAĽNICE /D
1025,6 km

EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
578,8	348,1	73,9	21,0	3,8





CONDITION OF EVALUATED EXPRESSWAYS IN THE YEAR 2021

STAV DIAĽNIC/R V SR V ROKU 2021

RUTTING

VYJAZDENÉ KOLAJE /RUT/

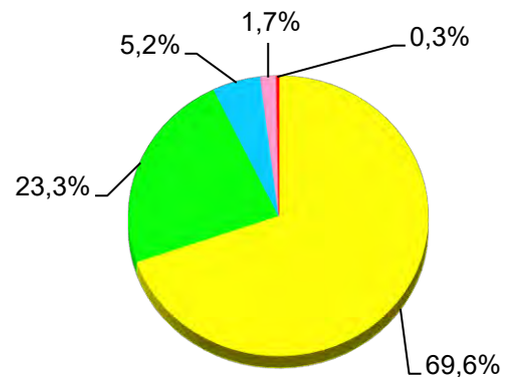
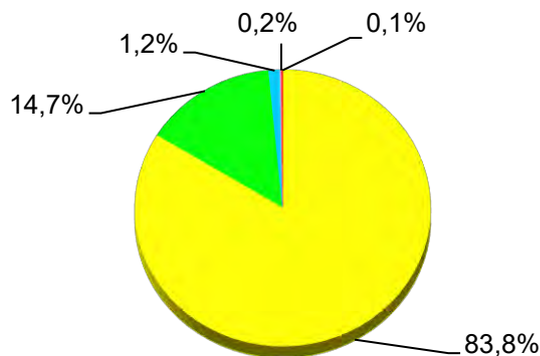
LONGITUDINAL UNEVENNESS /IRI/

POZDĹŽNA NEROVNOSŤ /IRI/

MOTORWAYS / R

DIAĽNICE / R

490,1 km



EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
410,5	72,2	6,1	0,9	0,4

EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
341,2	114,0	25,3	8,4	1,3

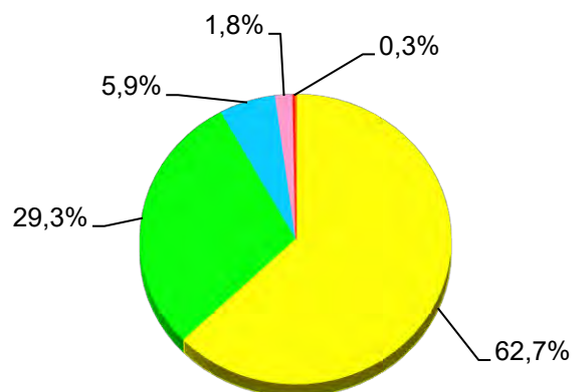
RUTTING AND LONGITUDINAL UNEVENNESS /IRI/

VYJAZDENÉ KOLAJE /RUT/ A POZDĹŽNA NEROVNOSŤ /IRI/

MOTORWAYS / R

DIAĽNICE / R

490,1 km



EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
307,5	143,3	28,9	8,8	1,5



CONDITION OF EVALUATED 1ST CLASS ROAD IN THE YEAR 2021

STAV CIEST I. TRIEDY SR V ROKU 2021

RUTTING

VYJAZDENÉ KOĽAJE/ RUT

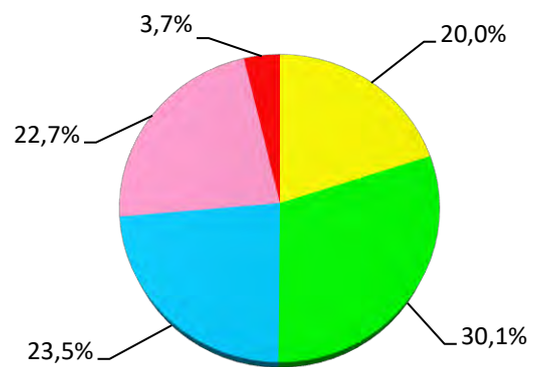
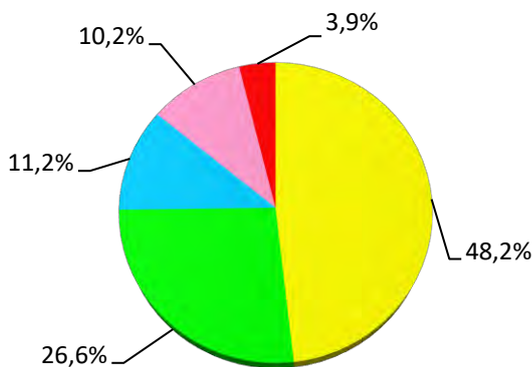
LONGITUDINAL UNEVENNESS /IRI/

POZDĹŽNA NEROVNOSŤ /IRI/

1ST CLASS ROAD

CESTY 1. TRIEDY

3444,4 km



EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
1 660,1	915,9	384,9	350,5	133,0

EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
689,2	1 038,0	807,8	781,0	128,5

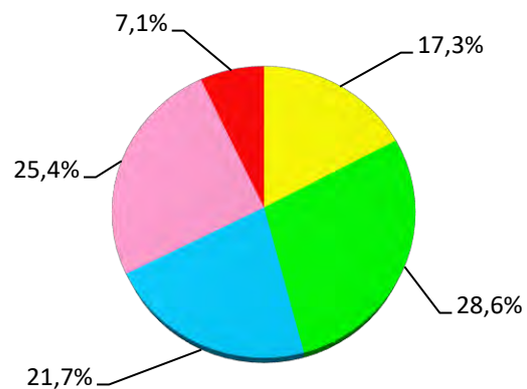
RUTTING AND LONGITUDINAL UNEVENNESS /IRI/

VYJAZDENÉ KOĽAJE /RUT/ A POZDĹŽNA NEROVNOSŤ /IRI/

1ST CLASS ROAD

CESTY 1. TRIEDY

3444,4 km



EXCELLENT VELMI DOBRÝ [km]	GOOD DOBRÝ [km]	SATISFACTORY VYHOVUJÚCI [km]	UNSATISFACTORY NEVYHOVUJÚCI [km]	EMERGENCY HAVARIJNÝ [km]
595,2	985,4	746,8	874,1	243,0

CHARGED SECTIONS OF ROADS – ELECTRONIC TOLL, ELECTRONIC VIGNETTE

The road network status as of 01.01.2022

Bratislava, 2022

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

DĹŽKY ÚSEKOV SPOPLATNENÝCH DIAĽNIC A CIEST NA ÚZEMÍ SR

STATUS OF THE ROAD NETWORK AS OF 01.01.2022/
STAV CESTNEJ SIETE K: 01.01.2022

CLASS OF ROADS / TRIEDA D,C	NUMBER OF ROADS/ ČÍSLO D,C	WITH ELECTRONIC TOLL/ Dĺžka D, C s mýtom (km)	Category 1/ Kategória 1 (km)	Category 2/ Kategória 2 (km)	Category 3/ Kategória 3 (km)	WITH ELECTRONIC VIGNETTE/ Dĺžka D,C s diaľničnou známkou (km)
MOTORWAY /D DIAĽNICE/D	D1	389,147	389,147			382,086
	D2	80,554	80,554			64,560
	D3	33,652	33,652			33,670
	D4	26,387	26,387			29,275
TOTAL MOTORWAY /D DIAĽNICE/D SPOLU:		529,740	529,740			509,591
MOTORWAY /R DIAĽNICE/R	R1	157,897	157,897			157,991
	R1a	6,538	6,538			2,071
	R2	54,813	54,813			26,679
	R3	19,058	19,058			
	R4	19,471	19,471			14,999
	R6	2,152	2,152			2,152
	R7	25,709	25,709			30,507
TOTAL MOTORWAY/R DIAĽNICE/R SPOLU:		285,638	285,638			234,399
TOTAL MOTORWAY/D, R DIAĽNICE / D, R SPOLU:		815,378	815,378			743,990
STATE ROADS - 1 ST. CLASS / CESTY I. TRIEDY	I/2	51,188	34,559	16,629		
	I/9	86,569	8,892	77,677		
	I/10	19,823		19,823		
	I/11	21,250	0,733	20,517		
	I/11a	4,774		4,774		
	I/12	2,740	2,740			
	I/13	10,815		10,815		
	I/14	21,246			21,246	
	I/15	34,941		34,941		
	I/16	171,146	23,363	147,783		
	I/17	11,237	9,489	1,748		
	I/18	211,410	123,832	70,817	16,761	
	I/19	55,593	10,931	44,662		
	I/20	17,455	17,455			
	I/21	37,098	1,280	35,818		
	I/35	7,894		7,894		
	I/49	5,802		5,802		
	I/49a	3,412		3,412		
	I/51	142,698	3,603	109,891	29,204	
	I/54	9,484			9,484	
I/57	10,094			10,094		
I/59	70,354	7,277	63,077			
I/61	116,623	116,623				
I/61a	0,860	0,860				
I/61B	2,037	2,037				

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

DĹŽKY ÚSEKOV SPOPLATNENÝCH DIAĽNIC A CIEST NA ÚZEMÍ SR

STATUS OF THE ROAD NETWORK AS OF 01.01.2022/
STAV CESTNEJ SIETE K: 01.01.2022

CLASS OF ROADS / TRIEDA D,C	NUMBER OF ROADS/ ČÍSLO D,C	WITH ELECTRONIC TOLL/ Dĺžka D, C s mýtom (km)	Category 1/ Kategória 1 (km)	Category 2/ Kategória 2 (km)	Category 3/ Kategória 3 (km)	WITH ELECTRONIC VIGNETTE/ Dĺžka D,C s diaľničnou známkou (km)
STATE ROADS - 1 ST. CLASS / CESTY I. TRIEDY	I/62	31,150	3,774	27,376		
	I/63	100,878	16,797	49,594	34,487	
	I/64	100,197		67,106	33,091	
	I/64a	0,269			0,269	
	I/64b	1,980	1,980			
	I/65	98,599	56,469	42,130		
	I/65D	1,492		1,492		
	I/66	170,757	1,917	75,150	93,690	
	I/66b	0,168			0,168	
	I/67	44,408			44,408	
	I/68	53,085			53,085	
	I/69	10,440	10,440			
	I/70	10,581		10,581		
	I/71	16,560			16,560	
	I/72	72,576		31,004	41,572	
	I/74	31,403			31,403	
	I/74A	0,153			0,153	
	I/75	159,802		92,810	66,992	
	I/76	43,418		43,418		
	I/77	60,562			60,562	
I/77A	0,096			0,096		
I/78	22,302			22,302		
I/79	67,417		67,417			
I/79A	0,311			0,311		
TOTAL STATE ROADS / CESTY I. TRIEDY SPOLU:		2 225,147	455,051	1 184,158	585,938	
TOTAL SR / CELKOM SR:		3 040,525	1 270,429	1 184,158	585,938	743,990

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. 524/2021 Coll. issued by Ministry of Transport and Construction of the Slovak Republic, which has completed and changed the Edict no. 375/2020 Coll. about charged Roads within electronic toll system.

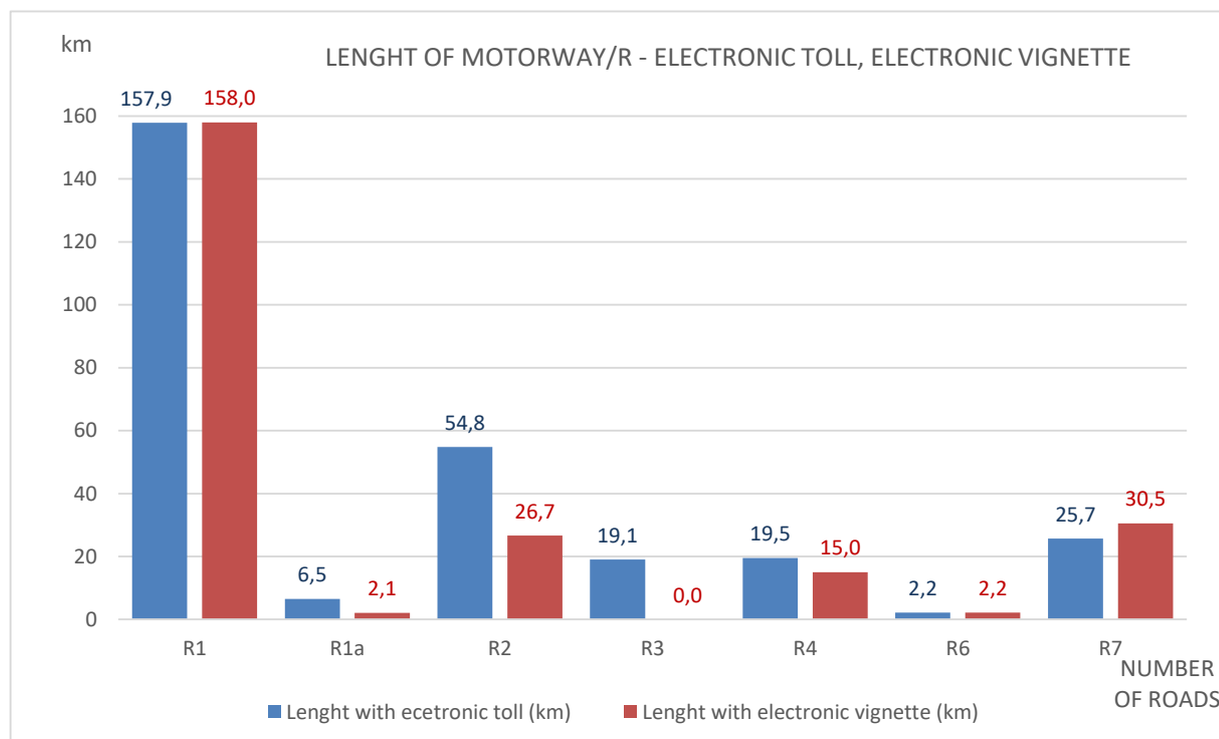
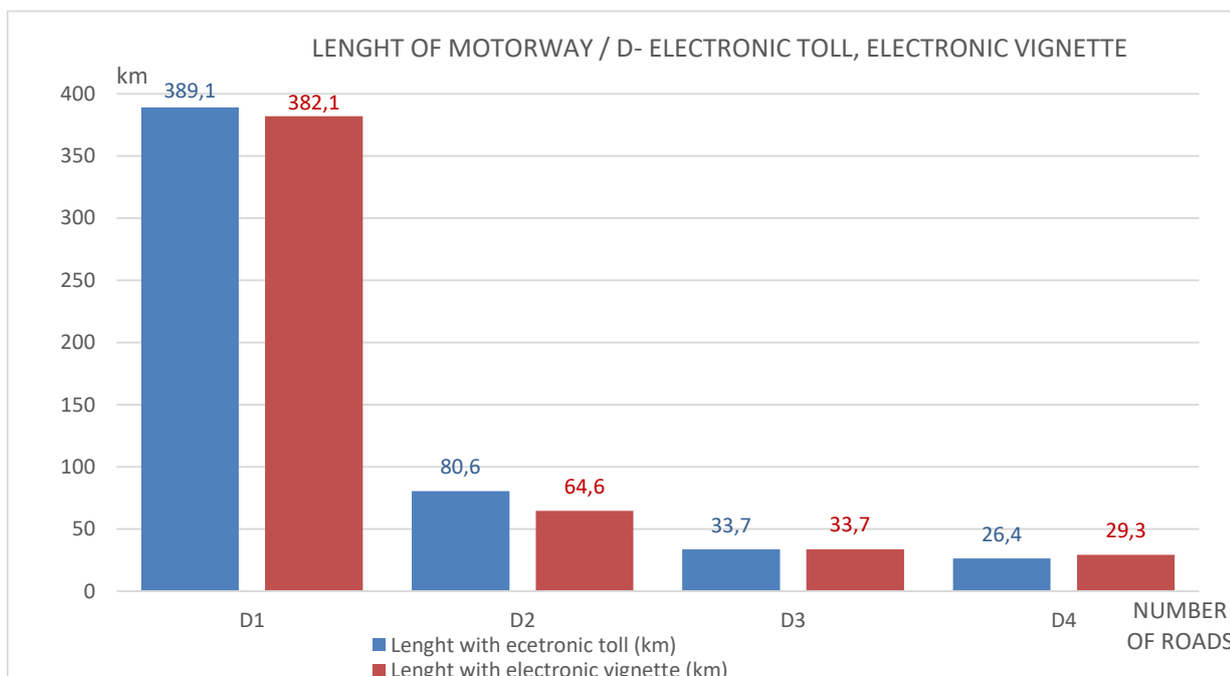
There are not included through Roads in the given table.

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

DĹŽKY ÚSEKOV SPOPLATNENÝCH DIAĽNIC NA ÚZEMÍ SR

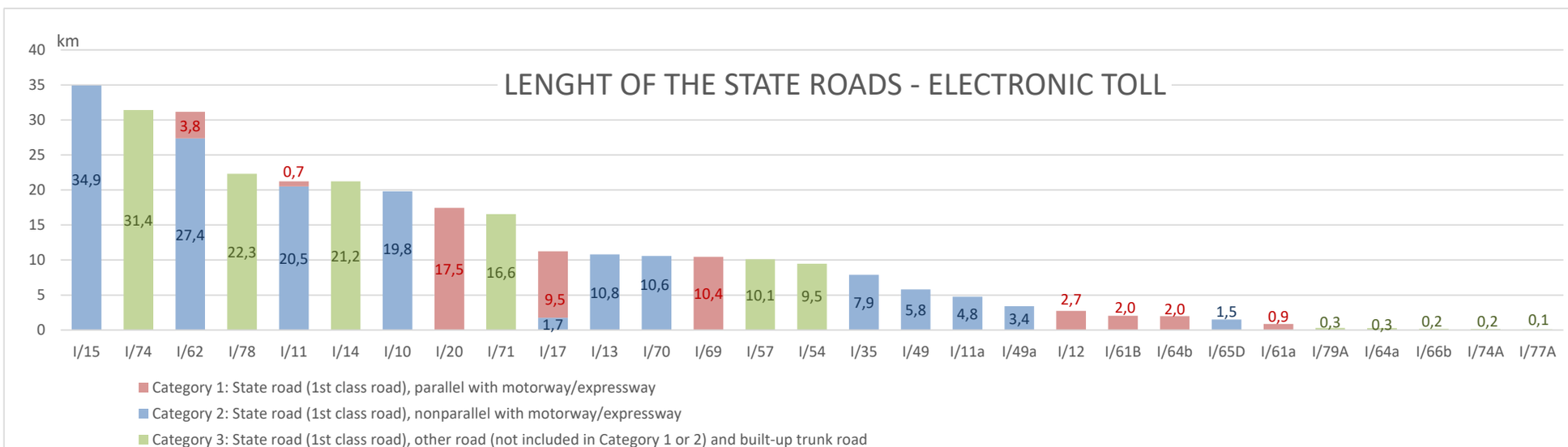
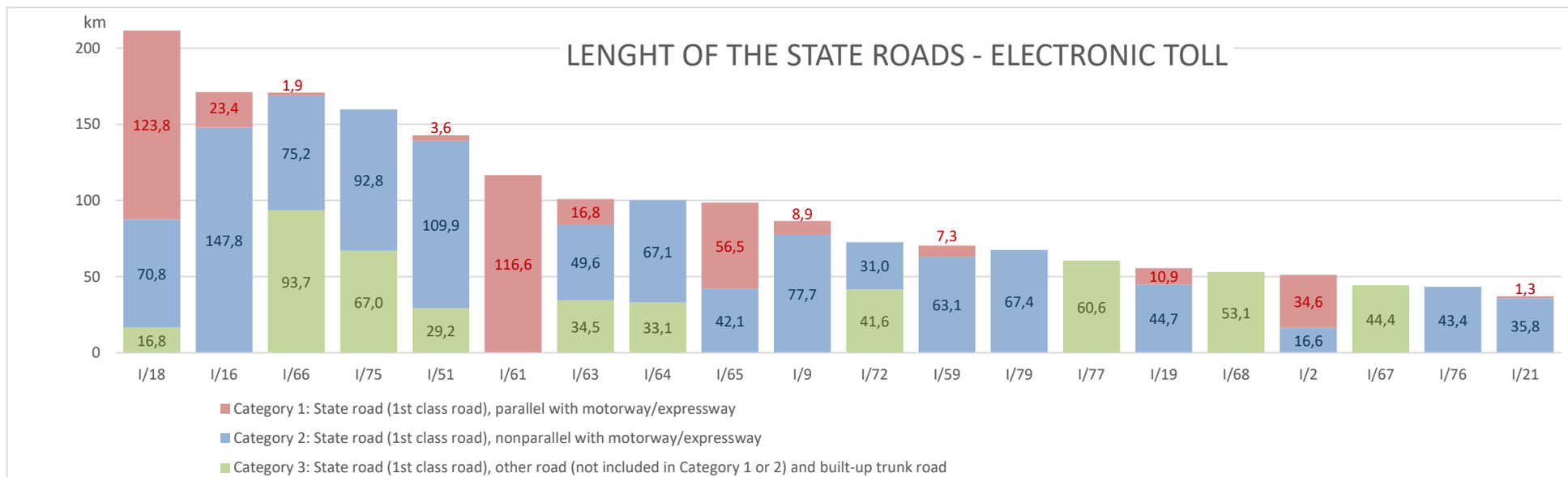


STATUS OF THE ROAD NETWORK AS OF 01.01.2022/
STAV CESTNEJ SIETE K: 01.01.2022



CHARGED SECTIONS OF THE STATE ROADS - ELECTRONIC TOLL

DĹŽKY ÚSEKOV SPOPLATNENÝCH MÝTOM CIEST I. TRIEDY NA ÚZEMÍ SR

STATUS OF THE ROAD NETWORK AS OF 01.01.2022/
STAV CESTNEJ SIETE K: 01.01.2022

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



DĚLKY ÚSEKOV SPOPLATNENÝCH DIALNIC A CIEST NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE REGIONS /

ÚZEMNÉ ČLENENIE: KRAJ/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2022/

STAV CESTNEJ SIETE K: 01.01.2022

REGION / KRAJ	DISTICT / OKRES	WITH TOLL / Dĺžka CK s mýtom				WITH ELECTRONIC VIGNETTE / Dĺžka CK s diaľničnou známkou		
		MOTORWAY /D DIALNICE/D	MOTORWAY/R DIALNICE/R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY /D DIALNICE/D	MOTORWAY/R DIALNICE/R	WITH ELECTRONIC VIGNETTE / DIALNIČNÁ ZNÁMKA - SPOLU
		[km]	[km]	[km]	[km]	[km]	[km]	[km]
BANSKÁ BYSTRICA REGION / BANSKO- BYSTRICKÝ KRAJ	Banská Bystrica		6,611	52,140	58,751		6,860	6,860
	Banská Štiavnica			19,570	19,570			
	Brezno			73,648	73,648			
	Detva		13,930	12,990	26,920		13,930	13,930
	Krupina			43,986	43,986			
	Lučenec			63,842	63,842			
	Revúca		7,850	5,537	13,387			
	Rimavská Sobota		10,329	66,444	76,773			
	Veľký Krtíš			36,543	36,543			
	Zvolen			24,023	33,946	57,969	24,023	24,023
	Žarnovica			23,043	11,506	34,549	23,043	23,043
Žiar nad Hronom			30,808	36,965	67,773	30,808	30,808	
BANSKÁ BYSTRICA REGION TOTAL / BANSKOBYSTRICKÝ KRAJ SPOLU:			116,594	457,117	573,711		98,664	98,664
BRATISLAVA REGION / BRATISLAVSKÝ KRAJ	Bratislava II	10,348	2,291	1,447	14,086	11,088	7,317	18,405
	Bratislava III	1,833			1,833	1,833		1,833
	Bratislava IV	15,461		0,490	15,951	4,994		4,994
	Bratislava V	24,276			24,276	16,141		16,141
	Malacky	35,649		26,050	61,699	34,587		34,587
	Pezinok	3,927				3,927		3,927
	Senec	29,969	7,524	29,877	67,370	29,969	7,524	37,493
BRATISLAVA REGION TOTAL / BRATISLAVSKÝ KRAJ SPOLU:		121,463	9,815	57,864	189,142	102,539	14,841	117,380
KOŠICE REGION / KOŠICKÝ KRAJ	Košice - okolie	19,280	14,999	54,875	89,154	19,280	14,999	34,279
	Košice I			4,978	4,978			
	Košice II			9,298	9,298			
	Košice III			2,334	2,334			
	Košice IV			1,916	1,916			
	Michalovce			26,160	26,160			
	Rožňava			79,081	79,081			
	Sobrance			15,080	15,080			

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



DĹŽKY ÚSEKOV SPOPLATNENÝCH DIAĽNIC A CIEST NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE REGIONS /

ÚZEMNÉ ČLENENIE: KRAJ/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2022/

STAV CESTNEJ SIETE K: 01.01.2022

REGION / KRAJ	DISTICT / OKRES	WITH TOLL / Dĺžka CK s mýtom				WITH ELECTRONIC VIGNETTE / Dĺžka CK s diaľničnou známkou		
		MOTORWAY /D DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY /D DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	WITH ELECTRONIC VIGNETTE / DIAĽNIČNÁ ZNÁMKA - SPOLU
		[km]	[km]	[km]	[km]	[km]	[km]	[km]
KOŠICE REGION / KOŠICKÝ KRAJ	Spišská Nová Ves	3,001		0,443	3,444	3,001		3,001
	Trebišov			69,925	69,925			
KOŠICE REGION TOTAL / KOŠICKÝ KRAJ SPOLU:		22,281	14,999	264,090	301,370	22,281	14,999	37,280
NITRA REGION / NITRIANSKY KRAJ	Komárno			62,823	62,823			
	Levice			113,537	113,537			
	Nitra		40,117	40,464	80,581		35,650	35,650
	Nové Zámky			77,084	77,084			
	Šaľa			9,678	9,678			
	Topoľčany			9,640	9,640			
Zlaté Moravce		26,848	19,613	46,461		26,848	26,848	
NITRA REGION TOTAL / NITRIANSKY KRAJ SPOLU:			66,965	332,839	399,804		62,498	62,498
PREŠOV REGION / PREŠOVSKÝ KRAJ	Bardejov			23,430	23,430			
	Humenné			10,787	10,787			
	Kežmarok	1,129		20,129	21,258	1,129		1,129
	Levoča	29,120		33,324	62,444	29,120		29,120
	Poprad	34,065		63,659	97,724	34,065		34,065
	Prešov	48,482		46,061	94,543	48,482		48,482
	Sabinov			13,417	13,417			
	Snina			19,534	19,534			
	Stará Ľubovňa			55,805	55,805			
	Stropkov			13,575	13,575			
	Svidník		4,472	42,932	47,404			
	Vranov nad Topľou			53,216	53,216			
PREŠOV REGION TOTAL / PREŠOVSKÝ KRAJ SPOLU:		112,796	4,472	395,869	513,137	112,796		112,796
TRENČÍN REGION / TRENČIANSKY KRAJ	Bánovce nad Bebravou		9,955	13,405	23,360			
	Ilava	15,856		7,102	22,958	15,856		15,856
	Nové Mesto nad Váhom	21,608		21,225	42,833	21,608		21,608
	Partizánske			11,506	11,506			
	Považská Bystrica	15,520		9,801	25,321	15,520		15,520

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

DĚLKY ÚSEKOV SPOPLATNENÝCH DIALNIC A CIEST NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE REGIONS /

ÚZEMNÉ ČLENENIE: KRAJ/OKRES

STATUS OF THE ROAD NETWORK AS OF 01.01.2022/

STAV CESTNEJ SIETE K: 01.01.2022

REGION / KRAJ	DISTICT / OKRES	WITH TOLL / Džka CK s mýtom				WITH ELECTRONIC VIGNETTE / Džka CK s diaľničnou známkou		
		MOTORWAY /D DIALNICE/D	MOTORWAY/R DIALNICE/R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY /D DIALNICE/D	MOTORWAY/R DIALNICE/R	WITH ELECTRONIC VIGNETTE / DIALNIČNÁ ZNÁMKA - SPOLU
		[km]	[km]	[km]	[km]	[km]	[km]	[km]
TRENČÍN REGION / TRENČIANSKY KRAJ	Prievidza			52,219	52,219			
	Púchov	7,639	2,152	14,562	24,353	7,639	2,152	9,791
	Trenčín	25,660		52,483	78,143	25,660		25,660
TRENČÍN REGION TOTAL / TRENČIANSKY KRAJ SPOLU:		86,283	12,107	182,303	280,693	86,283	2,152	88,435
TRNAVA REGION / TRNAVSKÝ KRAJ	Dunajská Streda		15,894	49,401	65,295		15,666	15,666
	Galanta		15,414	45,216	60,630		15,414	15,414
	Hlohovec	14,676		9,899	24,575	14,676		14,676
	Piešťany	19,806		11,713	31,519	19,806		19,806
	Senica	13,451		30,541	43,992	13,451		13,451
	Skalica	1,651		29,595	31,246	1,651		1,651
Trnava	17,878	10,320	38,158	66,356	17,878	10,165	28,043	
TRNAVA REGION TOTAL / TRNAVSKÝ KRAJ SPOLU:		67,462	41,628	214,523	323,613	67,462	41,245	108,707
ŽILINA REGION / ŽILINSKÝ KRAJ	Bytča	9,348		19,086	28,434	9,348		9,348
	Čadca	20,914		22,555	43,469	20,932		20,932
	Dolný Kubín		5,733	39,550	45,283			
	Kysucké Nové Mesto			9,571	9,571			
	Liptovský Mikuláš	44,925		57,690	102,615	44,925		44,925
	Martin	15,840	1,344	28,239	45,423	15,840		15,840
	Námestovo			17,379	17,379			
	Ružomberok	2,936		39,211	42,147	1,693		1,693
	Turčianske Teplice		4,201	31,165	35,366			
	Tvrdošín		7,780	10,715	18,495			
Žilina	25,492		45,381	70,873	25,492		25,492	
ŽILINA REGION TOTAL / ŽILINSKÝ KRAJ SPOLU:		119,455	19,058	320,542	459,055	118,230		118,230
TOTAL SR / SPOLU SR		529,740	285,638	2 225,147	3 040,525	509,591	234,399	743,990



CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

DĚLKY ÚSEKOV SPOPLATNENÝCH DIAĽNIC A CIEST NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /

STATUS OF THE ROAD NETWORK AS OF 01.01.2022/

ČLEZENIE: VLASTNÍK/SPRÁVCA CK/OKRES

STAV CESTNEJ SIETE K: 01.01.2022

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTICT / OKRES	WITH TOLL / Dížka CK s mýtom				WITH ELECTRONIC VIGNETTE / Dížka CK s diaľničnou známkou			
			MOTORWAY /D DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY /D DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	ELECTRONIC VIGNETTE / DIAĽNIČNÉ ZNÁMKY - SPOLU	
			[km]	[km]	[km]	[km]	[km]	[km]	[km]	
STATE / ŠTÁT	GRANVIA, s.c. /GRO	Nitra		21,640		21,640		21,640	21,640	
		Zlaté Moravce		24,250		24,250		24,250	24,250	
	GRANVIA IN TOTAL / GRO SPOLU:			45,890		45,890		45,890	45,890	
	ZERO BYPASS LIMITED /ZBL	Bratislava II	Bratislava II	8,802	2,291		11,093	11,088	7,317	18,405
			Bratislava III	0,787			0,787	0,787		0,787
			Bratislava V	0,659			0,659	4,366		4,366
			Dunajská Streda		15,894		15,894		15,666	15,666
			Pezinok	3,927			3,927	3,927		3,927
	Senec	7,209	7,524		14,733	7,209	7,524	14,733		
	ZERO BYPASS LIMITED IN TOTAL / ZBL SPOLU:			21,384	25,709		47,093	27,377	30,507	57,884
	SRA - IMCR BRATISLAVA / SSC - IVSC BRATISLAVA	Dunajská Streda	Dunajská Streda			49,401	49,401			
			Galanta			45,216	45,216			
			Hlohovec			9,899	9,899			
			Komárno			62,823	62,823			
			Levice			113,367	113,367			
			Malacky			26,050	26,050			
			Nitra			40,464	40,464			
			Nové Zámky			77,084	77,084			
			Piešťany			11,638	11,638			
			Senec			29,877	29,877			
			Senica			30,541	30,541			
			Skalica			29,369	29,369			
			Šaľa			9,678	9,678			
			Topoľčany			9,640	9,640			
			Trnava			38,158	38,158			
	Zlaté Moravce			18,110	18,110					
SRA - IMCR BRATISLAVA IN TOTAL / SSC - IVSC BRATISLAVA SPOLU:				601,315		601,315				



CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

DĚLKY ÚSEKOV SPOPLATNENÝCH DIALNIC A CIEST NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /

STATUS OF THE ROAD NETWORK AS OF 01.01.2022/

ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRES

STAV CESTNEJ SIETE K: 01.01.2022

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTICT / OKRES	WITH TOLL / Dížka CK s mýtom				WITH ELECTRONIC VIGNETTE / Dížka CK s diaľničnou známkou			
			MOTORWAY /D DIALNICE/D	MOTORWAY/R DIALNICE/R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY /D DIALNICE/D	MOTORWAY/R DIALNICE/R	ELECTRONIC VIGNETTE / DIALNIČNÉ ZNÁMKY - SPOLU	
			[km]	[km]	[km]	[km]	[km]	[km]	[km]	
STATE / ŠTÁT	SRA-IMCR BANSKÁ BYSTRICA/ SSC - IVSC B. BYSTRICA	Banská Bystrica			52,140	52,140				
		Banská Štiavnica			19,570	19,570				
		Brezno			73,648	73,648				
		Detva			12,990	12,990				
		Krupina			43,986	43,986				
		Lučenec			63,842	63,842				
		Revúca			5,537	5,537				
		Rimavská Sobota			66,444	66,444				
		Veľký Krtíš			36,543	36,543				
		Zvolen			32,236	32,236				
		Žarnovica			11,506	11,506				
		Žiar nad Hronom			36,965	36,965				
		SRA - IMCR BANSKÁ BYSTRICA IN TOTAL/ SSC - IVSC BANSKÁ BYSTRICA SPOLU:					455,407	455,407		
		SRA_ IMCR KOŠICE / SSC - IVSC KOŠICE	Bardejov				23,430	23,430		
	Humenné					10,787	10,787			
	Kežmarok					20,129	20,129			
	Košice - okolie					35,922	35,922			
	Košice II					1,398	1,398			
	Košice III					2,334	2,334			
	Košice IV					1,358	1,358			
	Levoča					30,774	30,774			
	Michalovce					26,160	26,160			
	Poprad					60,910	60,910			
	Prešov					46,001	46,001			
	Rožňava					71,603	71,603			
	Sabinov				13,417	13,417				
Snina				19,434	19,434					
Sobrance				15,080	15,080					
Spišská Nová Ves				0,443	0,443					



CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

DĚLKY ÚSEKOV SPOPLATNENÝCH DIALNIC A CIEST NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /

STATUS OF THE ROAD NETWORK AS OF 01.01.2022/

ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRES

STAV CESTNEJ SIETE K: 01.01.2022

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTICT / OKRES	WITH TOLL / Dížka CK s mýtom				WITH ELECTRONIC VIGNETTE / Dížka CK s diaľničnou známkou		
			MOTORWAY /D DIALNICE/D	MOTORWAY/R DIALNICE/R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY /D DIALNICE/D	MOTORWAY/R DIALNICE/R	ELECTRONIC VIGNETTE / DIALNIČNÉ ZNÁMKY - SPOLU
			[km]	[km]	[km]	[km]	[km]	[km]	[km]
STATE / ŠTÁT	SRA_ IMCR KOŠICE / SSC - IVSC KOŠICE	Stará Lubovňa			55,805	55,805			
		Stropkov			13,575	13,575			
		Svidník			42,916	42,916			
		Trebišov			69,925	69,925			
		Vranov nad Topľou			53,216	53,216			
	SRA - IMCR KOŠICE IN TOTAL / SSC - IVSC KOŠICE SPOLU:				614,617	614,617			
	SRA - IMCR ŽILINA / SSC - IVSC ŽILINA	Bánovce nad Bebravou			13,405	13,405			
		Bytča			19,086	19,086			
		Čadca			10,985	10,985			
		Dolný Kubín			39,550	39,550			
		Ilava			7,102	7,102			
		Kysucké Nové Mesto			6,704	6,704			
		Liptovský Mikuláš			57,690	57,690			
		Martin			28,239	28,239			
		Námestovo			17,276	17,276			
		Nové Mesto nad Váhom			21,164	21,164			
		Partizánske			11,506	11,506			
		Piešťany			0,075	0,075			
		Považská Bystrica			9,801	9,801			
		Prievidza			52,219	52,219			
		Púchov			11,150	11,150			
		Ružomberok			38,221	38,221			
		Trenčín			42,194	42,194			
	SRA - IMCR ŽILINA / SSC - IVSC ŽILINA	Turčianske Teplice			31,165	31,165			
		Tvrdošín			10,543	10,543			
		Žilina			39,866	39,866			
	SRA - IMCR ŽILINA IN TOTAL / SSC - IVSC ŽILINA SPOLU:				467,941	467,941			



CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

DĚLKY ÚSEKOV SPOPLATNENÝCH DIAĽNIC A CIEST NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /

STATUS OF THE ROAD NETWORK AS OF 01.01.2022/

ČLEZENIE: VLASTNÍK/SPRÁVCA CK/OKRES

STAV CESTNEJ SIETE K: 01.01.2022

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dížka CK s mýtom				WITH ELECTRONIC VIGNETTE / Dížka CK s diaľničnou značkou			
			MOTORWAY /D DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY /D DIAĽNICE/D	MOTORWAY/R DIAĽNICE/R	ELECTRONIC VIGNETTE / DIAĽNIČNÉ ZNÁMKY - SPOLU	
			[km]	[km]	[km]	[km]	[km]	[km]	[km]	
SRA IN TOTAL / SSC SPOLU:					2 139,280	2 139,280				
STATE / ŠTÁT	CUSTOMS / COLNÝ ÚRAD	Levice			0,170	0,170				
		Námestovo			0,103	0,103				
		Nové Mesto nad Váhom			0,061	0,061				
		Skalica			0,226	0,226				
		Snina			0,100	0,100				
		Svidník			0,016	0,016				
		Tvrdošín			0,172	0,172				
CUSTOMS IN TOTAL/COLNÝ ÚRAD SPOLU:					0,848	0,848				
STATE IN TOTAL / ŠTÁT SPOLU:			21,384	71,599	2 140,128	2 233,111	27,377	76,397	103,774	
NATIONAL MOTORWAY COMPANY s.c./ NÁRODNÁ DIAĽNIČNÁ SPOLOČNOSŤ a.s.	MMCM BEHÁROVCE/ SSÚD BEHÁROVCE	Levoča	22,065		2,550	24,615	22,065		22,065	
		Prešov	20,485			20,485	20,485		20,485	
	MMCM BEHÁROVCE IN TOTAL/ SSÚD BEHÁROVCE SPOLU:			42,550		2,550	45,100	42,550		42,550
	MMCM BRATISLAVA /SSÚD BRATISLAVA	Bratislava II	1,546			1,546				
		Bratislava III	1,046			1,046	1,046		1,046	
		Bratislava IV	7,112			7,112				
		Bratislava V	23,617			23,617	11,775		11,775	
		Senec	11,207			11,207	11,207		11,207	
	MMCM BRATISLAVA IN TOTAL/ SSÚD BRATISLAVA SPOLU:			44,528			44,528	24,028		24,028
	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		0,990	3,926	1,693		1,693		
Tvrdošín				7,780		7,780				
MMCM LIPTOVSKÝ MIKULÁŠ IN TOTAL/ SSÚD LIPTOVSKÝ MIKULÁŠ SPOLU:			45,461	13,513	0,990	59,964	44,218		44,218	

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



DĚLKY ÚSEKOV SPOPLATNENÝCH DIALNIC A CIEST NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /

STATUS OF THE ROAD NETWORK AS OF 01.01.2022/

ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRES

STAV CESTNEJ SIETE K: 01.01.2022

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTICT / OKRES	WITH TOLL / Dížka CK s mýtom				WITH ELECTRONIC VIGNETTE / Dížka CK s diaľničnou známkou			
			MOTORWAY /D DIALNICE/D	MOTORWAY/R DIALNICE/R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY /D DIALNICE/D	MOTORWAY/R DIALNICE/R	ELECTRONIC VIGNETTE / DIALNIČNÉ ZNÁMKY - SPOLU	
			[km]	[km]	[km]	[km]	[km]	[km]	[km]	
NATIONAL MOTORWAY COMPANY s.c./ NÁRODNÁ DIALNIČNÁ SPOLOČNOSŤ a.s.	MMCM MALACKY / SSÚD MALACKY	Bratislava IV	7,879			7,879	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:			58,630			58,630	54,683	54,683	
	MMCM MENGUSOVCE/ SSÚD MENGUSOVCE	Kežmarok	1,129			1,129	1,129	1,129		
		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		
	MMCM MENGUSOVCE IN TOTAL/ SSÚD MENGUSOVCE SPOLU:			47,650			47,650	47,650	47,650	
	MMCM MARTIN/ SSÚD MARTIN	Martin	15,840	1,344		17,184	15,840	15,840		
		MMCM MARTIN IN TOTAL/ SSÚD MARTIN SPOLU :			15,840	1,344		17,184	15,840	15,840
	MMCM POVAŽSKÁ BYSTRICA / SSÚD POVAŽSKÁ BYSTRICA	Bytča	9,348			9,348	9,348	9,348		
		Ilava	8,269			8,269	8,269	8,269		
		Považská Bystrica	15,520			15,520	15,520	15,520		
		Púchov	7,639	2,152	3,412	13,203	7,639	2,152	9,791	
	MMCM POVAŽSKÁ BYSTRICA IN TOTAL/ SSÚR POVAŽSKÁ BYSTRICA SPOLU:			66,268	2,152	5,392	73,812	66,268	2,152	68,420
	MMCM PREŠOV / SSÚD PREŠOV	Košice-okolie	4,560			4,560	4,560	4,560		
		Prešov	27,997		0,060	28,057	27,997	27,997		
		Svidník		4,472		4,472				
MMCM PREŠOV IN TOTAL/ SSÚD PREŠOV SPOLU:			32,557	4,472	0,060	37,089	32,557	32,557		

CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE



DĚLKY ÚSEKOV SPOPLATNENÝCH DIALNIC A CIEST NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /

STATUS OF THE ROAD NETWORK AS OF 01.01.2022/

ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRES

STAV CESTNEJ SIETE K: 01.01.2022

OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTICT / OKRES	WITH TOLL / Dížka CK s mýtom				WITH ELECTRONIC VIGNETTE / Dížka CK s diaľničnou značkou		
			MOTORWAY /D DIALNICE/D	MOTORWAY/R DIALNICE/R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY /D DIALNICE/D	MOTORWAY/R DIALNICE/R	ELECTRONIC VIGNETTE / DIALNIČNÉ ZNAČKY - SPOLU
			[km]	[km]	[km]	[km]	[km]	[km]	[km]
NATIONAL MOTORWAY COMPANY s.c./ NÁRODNÁ DIALNIČNÁ SPOLOČNOSŤ a.s.	MMCM TREŇČÍN / SSÚD TREŇČÍN	Bánovce nad Bebravou		9,955		9,955			
		Iľava	7,587			7,587	7,587		7,587
		Nové Mesto n./Váhom	20,462			20,462	20,462		20,462
		Trenčín	25,660		10,289	35,949	25,660		25,660
	MMCM TREŇČÍN IN TOTAL/ SSÚD TREŇČÍN SPOLU:			53,709	9,955	10,289	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
	MMCE ČADCA / SSÚR ČADCA	Čadca	20,914		11,570	32,484	20,932		20,932
		Kysucké Nové Mesto			2,867	2,867			
		Žilina			3,535	3,535			
	MMCE ČADCA IN TOTAL/ SSÚR ČADCA SPOLU:			20,914		17,972	38,886	20,932	20,932
	MMCE GALANTA / SSÚR GALANTA	Galanta		15,414		15,414		15,414	15,414
		Nitra		18,477		18,477		14,010	14,010
		Trnava		10,320		10,320		10,165	10,165
	MMCE GALANTA IN TOTAL/ SSÚR GALANTA SPOLU:				44,211		44,211	39,589	39,589
	MMCE KOŠICE / SSÚR KOŠICE	Košice - okolie	14,720	14,999	18,953	48,672	14,720	14,999	29,719
Košice I				4,978	4,978				
Košice II				7,900	7,900				
Košice IV				0,558	0,558				
Rožňava				7,478	7,478				
MMCE KOŠICE IN TOTAL/ SSÚR KOŠICE SPOLU:			14,720	14,999	39,867	69,586	14,999	29,719	



CHARGED SECTIONS OF ROADS - ELECTRONIC TOLL, ELECTRONIC VIGNETTE

DĚLKY ÚSEKOV SPOPLATNENÝCH DIALNIC A CIEST NA ÚZEMÍ SR

DIVIDED ACCORDING TO THE OWNERS, ADMINISTRATORS, DISTRICT /

STATUS OF THE ROAD NETWORK AS OF 01.01.2022/

ČLENENIE: VLASTNÍK/SPRÁVCA CK/OKRES

STAV CESTNEJ SIETE K: 01.01.2022

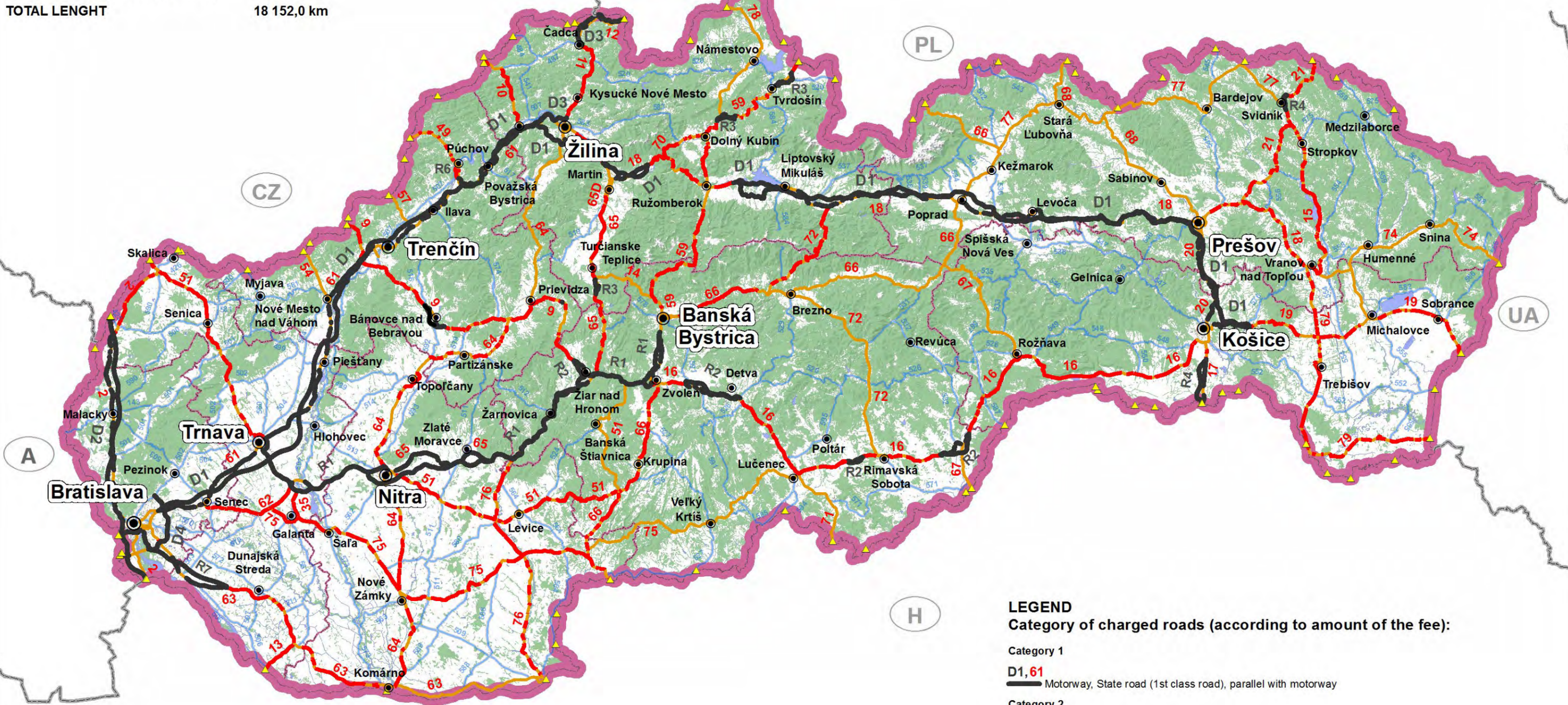
OWNERS / VLASTNÍK	ADMINISTRATORS / SPRÁVCA	DISTRICT / OKRES	WITH TOLL / Dížka CK s mýtom				WITH ELECTRONIC VIGNETTE / Dížka CK s diaľničnou značkou		
			MOTORWAY /D DIALNICE/D	MOTORWAY/R DIALNICE/R	1ST CLASS ROADS / CESTY I. TRIEDY	WITH TOLL / MÝTO - SPOLU	MOTORWAY /D DIALNICE/D	MOTORWAY/R DIALNICE/R	ELECTRONIC VIGNETTE / DIALNIČNÉ ZNÁMKY - SPOLU
			[km]	[km]	[km]	[km]	[km]	[km]	[km]
NATIONAL MOTORWAY COMPANY s.c./ NÁRODNÁ DIALNIČNÁ SPOLOČNOSŤ a.s.	MMCE NOVÁ BAŇA/ SSÚR NOVÁ BAŇA	Zlaté Moravce		2,598	1,503	4,101		2,598	2,598
		Žarnovica		23,043		23,043		23,043	23,043
		Žiar nad Hronom		23,424		23,424		23,424	23,424
	MMCE NOVÁ BAŇA IN TOTAL/ SSÚR NOVÁ BAŇA SPOLU:			49,065	1,503	50,568		49,065	49,065
	MMCE ZVOLEN / SSÚR ZVOLEN	Banská Bystrica		6,611		6,611		6,860	6,860
		Detva		13,930		13,930		13,930	13,930
		Revúca		7,850		7,850			
		Rimavská Sobota		10,329		10,329			
		Turčianské Teplice		4,201		4,201			
		Zvolen		24,023	1,710	25,733		24,023	24,023
	Žiar nad Hronom		7,384		7,384		7,384	7,384	
MMCE ZVOLEN IN TOTAL/ SSÚR ZVOLEN SPOLU:			74,328	1,710	76,038		52,197	52,197	
NATIONAL MOTORWAY COMPANY s.c. IN TOTAL/ NDS a.s., SPOLU:			507,886	214,039	80,333	802,258	482,214	158,002	640,216
CITY BRATISLAVA/ MESTO BRATISLAVA	CITY MAGISTRACY BRATISLAVA/MAGIST RÁT HL.MESTA BRATISLAVA	Bratislava II			1,447	1,447			
		Bratislava IV	0,470		0,490	0,960			
CITY BRATISLAVA IN TOTAL/ MESTO BRATISLAVA SPOLU:			0,470		1,937	2,407			
PREŠOV SELF GOVERNMENT REGION - PO SK	MMC POPRAD SÚC PSK - PP	Poprad			2,749	2,749			
PREŠOV SELF GOVERNMENT REGION TOTAL:					2,749	2,749			
TOTAL/ SPOLU:			529,740	285,638	2 225,147	3 040,525	509,591	234,399	743,990

Status as of 1.1.2022

BASIC DATA ABOUT THE ROAD NETWORK

LENGHT OF ROADS AND MOTORWAYS

MOTORWAY (D, R)	849,0 km
STATE ROAD (1st CLASS ROAD)	3 338,6 km
REGIONAL ROAD (2nd CLASS ROAD)	3 623,5 km
LOCAL ROAD (3rd CLASS ROAD)	10 340,9 km
TOTAL LENGHT	18 152,0 km



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

Category 1
D1, 61
 Motorway, State road (1st class road), parallel with motorway

Category 2
16
 State road (1st class road), nonparallel with motorway

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/

1:1 100 000

Status as of 1.1.2022

BASIC DATA ABOUT THE ROAD NETWORK

LENGHT OF ROADS AND MOTORWAYS

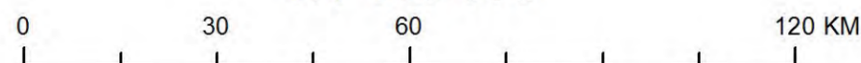
MOTORWAY (D, R)	849,0 km
STATE ROAD (1st CLASS ROAD)	3 338,6 km
REGIONAL ROAD (2nd CLASS ROAD)	3 623,5 km
LOCAL ROAD (3rd CLASS ROAD)	10 340,9 km
TOTAL LENGHT	18 152,0 km



LEGEND

- Charged sections of Roads - electronic vignette
- Road Network
- D1 Motorway
- 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, 2022

INTERNATIONAL CORIDORS

The road network status as of 01.01.2022

Bratislava, 2022

INTERNATIONAL "E" - ROAD NETWORK - LENGTH

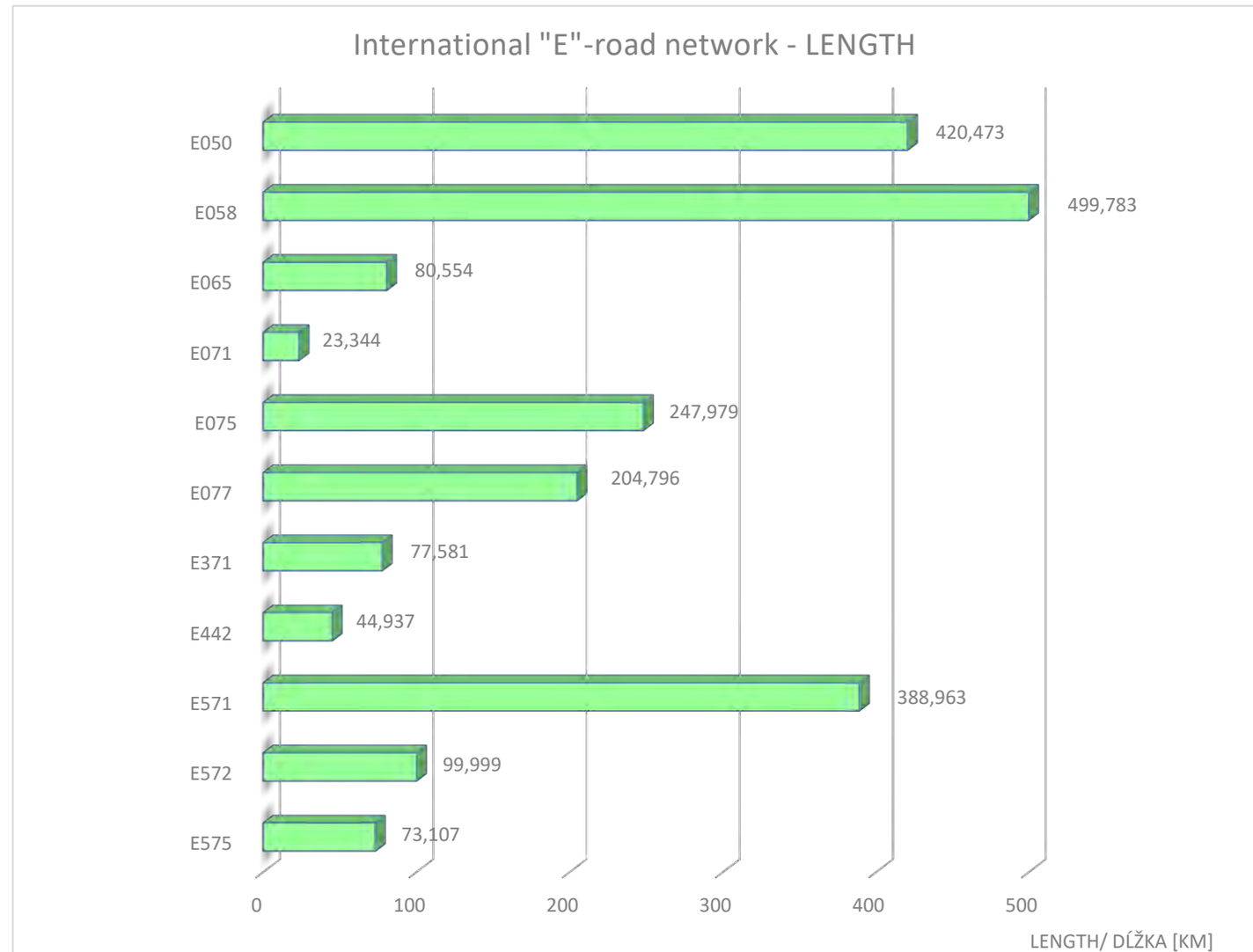
MEDZINÁRODNÉ CESTNÉ ŤAHY "E"



STATUS OF THE ROAD NETWORK AS OF: 01.01.2022

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2022

CORRIDORS	LENGTH
	DĹŽKA km
E050	420,473
E058	499,783
E065	80,554
E071	23,344
E075	247,979
E077	204,796
E371	77,581
E442	44,937
E571	388,963
E572	99,999
E575	73,107

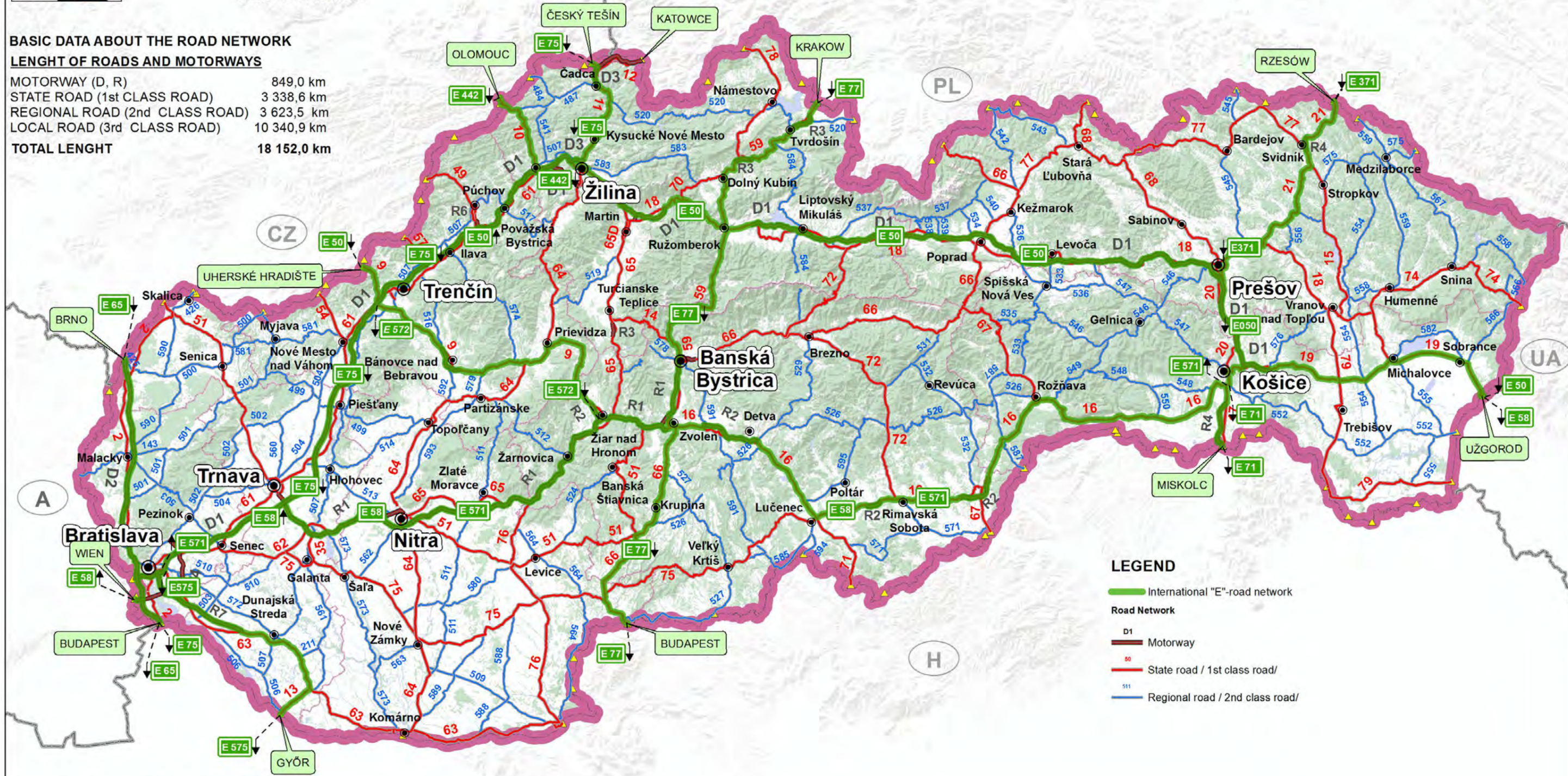


Status as of 1.1.2022

BASIC DATA ABOUT THE ROAD NETWORK

LENGHT OF ROADS AND MOTORWAYS

MOTORWAY (D, R)	849,0 km
STATE ROAD (1st CLASS ROAD)	3 338,6 km
REGIONAL ROAD (2nd CLASS ROAD)	3 623,5 km
LOCAL ROAD (3rd CLASS ROAD)	10 340,9 km
TOTAL LENGHT	18 152,0 km



LEGEND

- International "E"-road network
- Road Network**
- D1 Motorway
- R State road / 1st class road/
- D 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 – Košice-Barca – 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 – Svidník – Giraltovece – Prešov, križovatka D1 x I/68

E442 – št.hranica CZ/SK, hr.priechod Makov, okr.Čadca – Bytča – Žilina

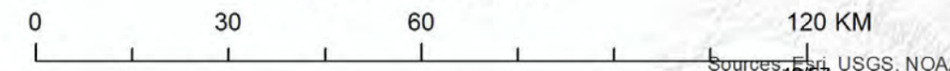
E571 – Bratislava-Trnávka – Trnava – Nitra – Zvolen – Lučenec – Rožňava – Košice-Staré mesto

E572 – križovatka D1 x I/9, Chocholná, okr.Trenčín – Bánovce nad Bebravou - Prievidza – križovatka R2 x R1, okres Žiar nad Hronom

E575 – Bratislava, Podunajské Biskupice, križovatka D1 x R7 – Šamorín - Dunajská Streda – Veľký Meder - št.hranica SK/H, hr.priechod Medved'ov

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 Cestná databanka, www.cdb.sk
 Slovak Road Administration, Road Databank, 2022

1:1 100 000



TRANS-EUROPEAN MOTORWAYS (TEM) - LENGTH

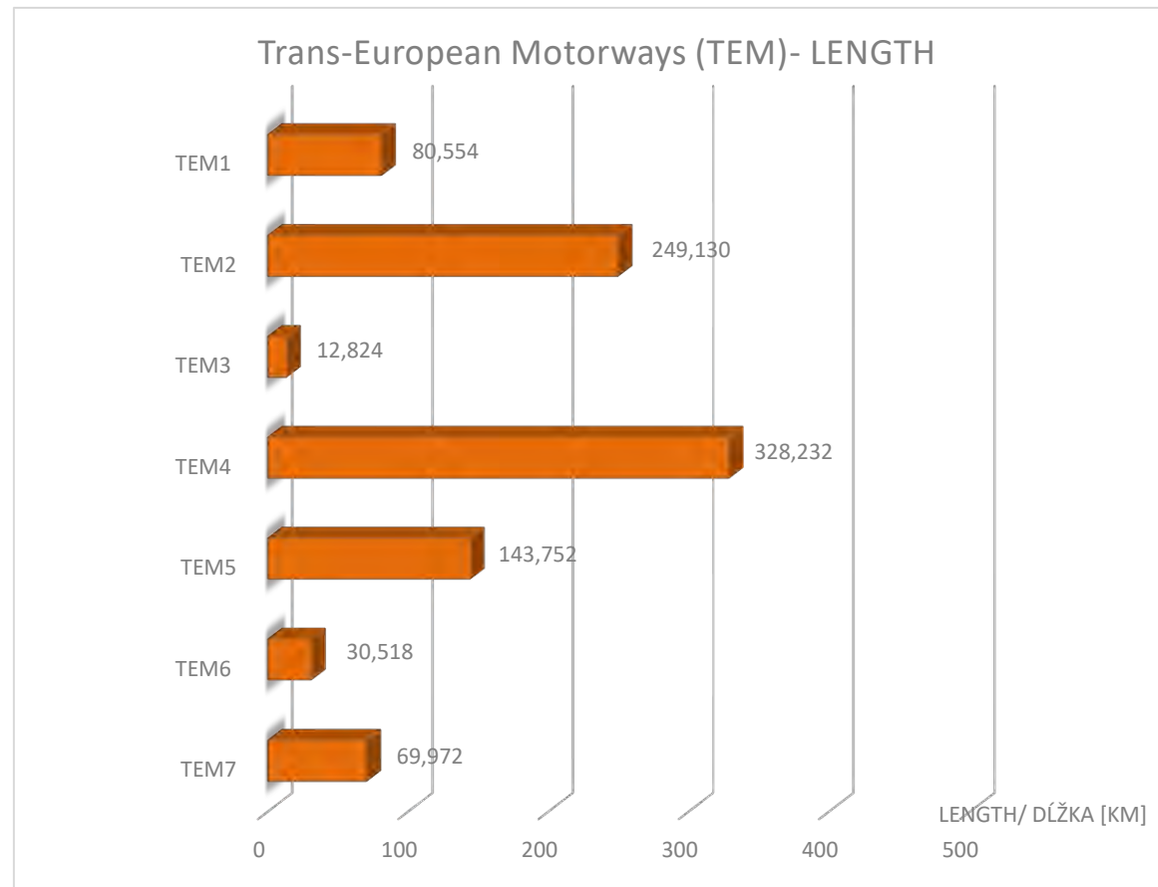
MEDZINÁRODNÉ CESTNÉ ŤAHY "TEM"



STATUS OF THE ROAD NETWORK AS OF: 01.01.2022

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2022

CORRIDORS	LENGTH DĹŽKA
	km
TEM1	80,554
TEM2	249,130
TEM3	12,824
TEM4	328,232
TEM5	143,752
TEM6	30,518
TEM7	69,972



Status as of 1.1.2022

BASIC DATA ABOUT THE ROAD NETWORK

LENGTH OF ROADS AND MOTORWAYS

MOTORWAY (D, R)	849,0 km
STATE ROAD (1st CLASS ROAD)	3 338,6 km
REGIONAL ROAD (2nd CLASS ROAD)	3 623,5 km
LOCAL ROAD (3rd CLASS ROAD)	10 340,9 km
TOTAL LENGTH	18 152,0 km



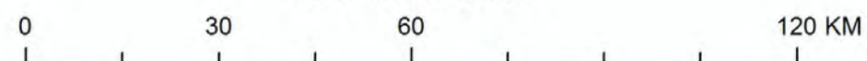
LEGEND

- Trans-European Motorways (TEM)
- Road Network**
- D1 Motorway
- 90 State road / 1st class road/
- 511 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 Chochoľná, 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: Košice križ. I/16 x I/20 x I/19 - št.hranica SK/H, hr.priechod Milhošť, okr. Košice
- TEM 7: Prešov, Ľubotice – Svidník – št.hranica SK/PL, hr.priechod Výšný Komárnik, okr.Svidník

1:1 100 000



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 Slovak Road Administration, Road Databank, 2022



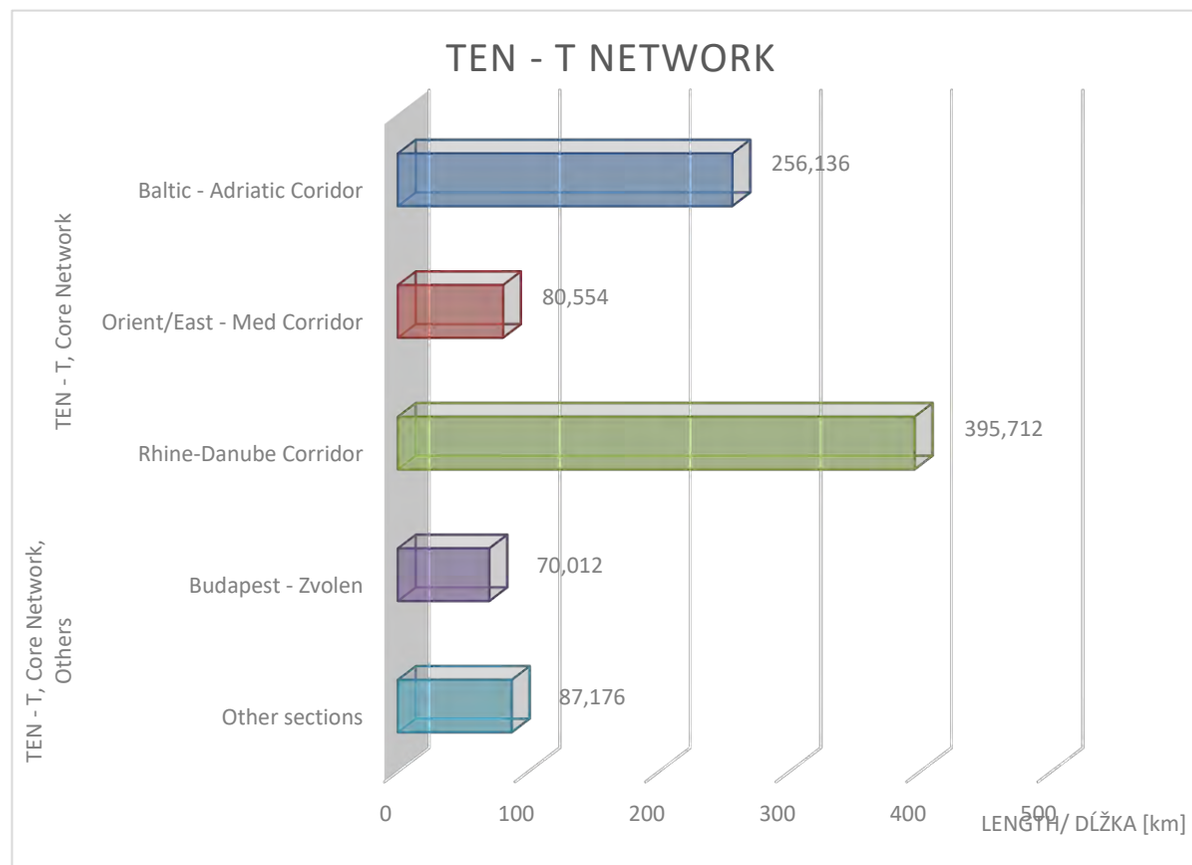
TEN-T CORE NETWORK AND COMPREHENSIVE CORRIDORS - LENGTH

MEDZINÁRODNÉ CESTNÉ ŤAHY "TEN-T"

STATUS OF THE ROAD NETWORK AS OF: 01.01.2022

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2022

CORRIDORS		LENGTH
		DĹŽKA
		km
TEN - T, Core Network	Baltic - Adriatic Corridor	256,136
	Orient/East - Med Corridor	80,554
	Rhine-Danube Corridor	395,712
TEN - T, Core Network, Others	Budapest - Zvolen	70,012
	Other sections	87,176
TEN-T, Comprehensive Network		889,590

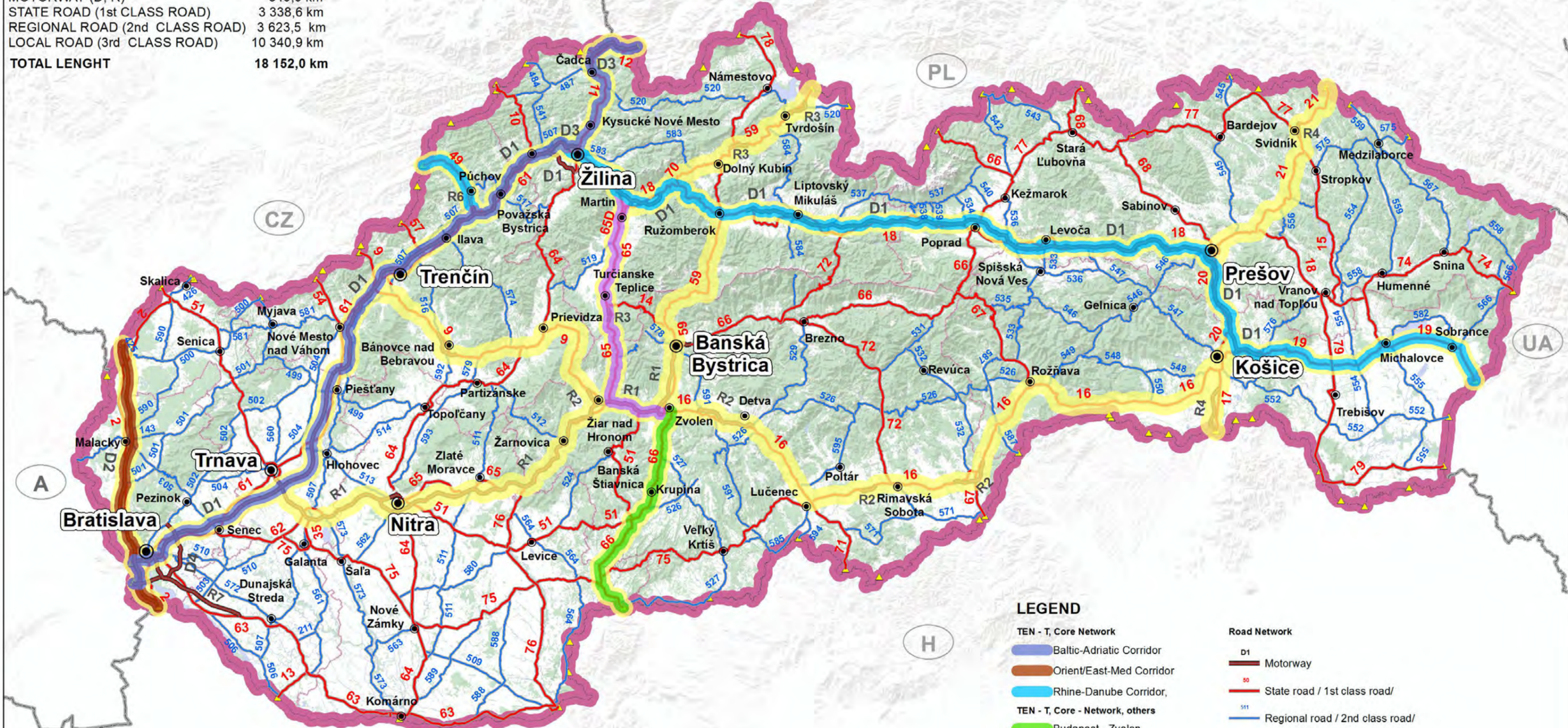


Status as of 1.1.2022

BASIC DATA ABOUT THE ROAD NETWORK

LENGHT OF ROADS AND MOTORWAYS

MOTORWAY (D, R)	849,0 km
STATE ROAD (1st CLASS ROAD)	3 338,6 km
REGIONAL ROAD (2nd CLASS ROAD)	3 623,5 km
LOCAL ROAD (3rd CLASS ROAD)	10 340,9 km
TOTAL LENGHT	18 152,0 km



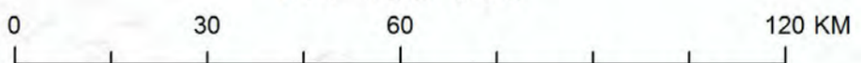
LEGEND

- 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
- 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, 2022

BASIC DATA ABOUT OBJECTS

The road network status as of 01.01.2022

Bratislava, 2022

BASIC DATA ABOUT OBJECTS ON ROADS

STAV K 1.1.2022 - ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNEJ SIETI V SLOVENSKEJ REPUBLIKE

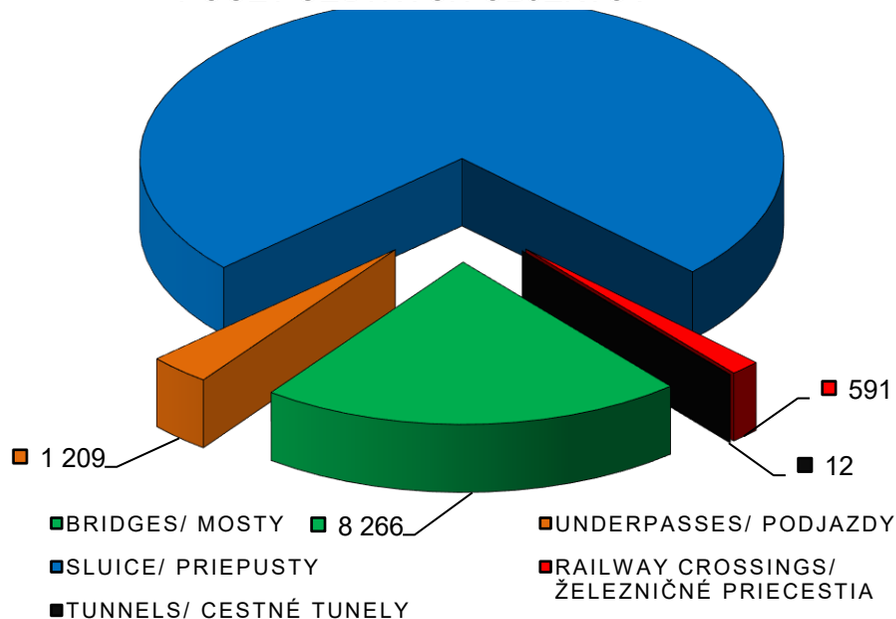


TYPE OF OBJECTS DRUH OBJEKTU	NUMBER POČET	LENGHT /DĹŽKA vozovky na objekte	AREA / PLOCHA vozovky na objekte
	[ks]	[m]	[m ²]
BRIDGES/ MOSTY	8 266	305 191	3 090 582
UNDERPASSES/ PODJAZDY	1 209	23 665	228 557
SLUICE/ PRIEPUSTY	28 836	332 638	-
RAILWAY CROSSINGS/ ŽELEZNIČNÉ PRIECESTIA	591	6 803	42 082
TUNNELS/ CESTNÉ TUNELY	12	28 123	236 225



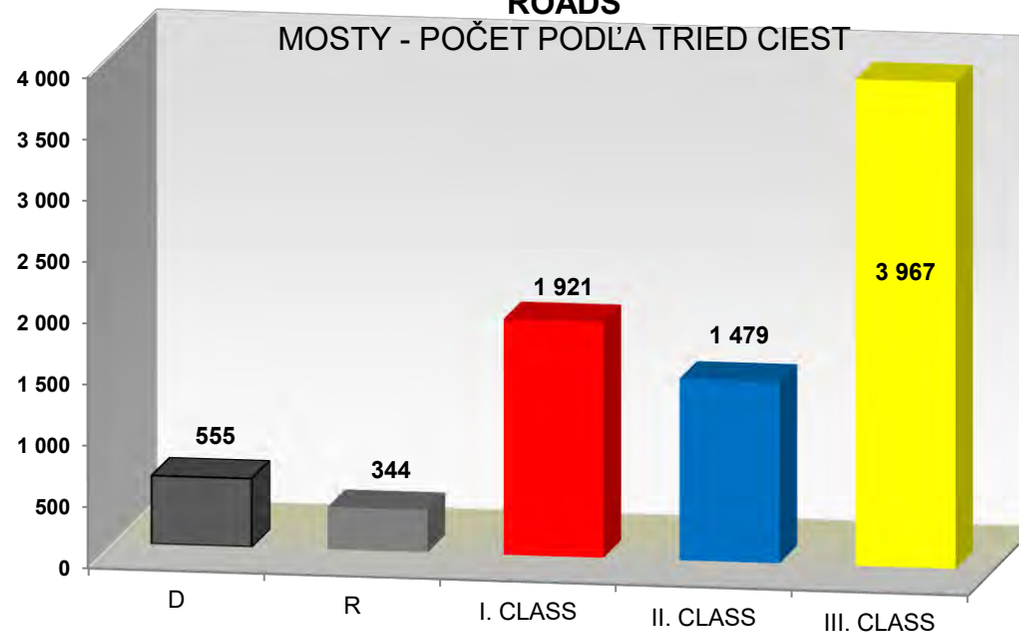
NUMBER OF ROAD OBJECTS

POČET CESTNÝCH OBJEKTOV — ■ 28 836



NUMBER OF BRIDGES ACCORDING TO THE CLASS OF ROADS

MOSTY - POČET PODĽA TRIED CIEST



BASIC DATA ABOUT OBJECTS

ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNEJ SIETI



STATUS OF THE ROAD NETWORK AS OF 01.01.2022

STAV CESTNEJ SIETI K: 01.01.2022

TYPE OF OBJECTS DRUH OBJEKTU	ROAD CLASS TRIEDA CK	MOTORWAYS / D DIALNICE / D			MOTORWAYS / R DIALNICE / R			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							43	203	1 629	54	237	1 592	100	432	2 555	197	872	5 776
	PLATE STEEL OCEL PLOSTENNÁ	5	468	5 660	14	324	3 171	42	1 448	14 759	42	473	4 010	162	1 926	11 481	265	4 639	39 081
	TRUSS STEEL OCEL PRIHRADOVÁ	1	927	12 256				3	623	3 809	2	84	473	11	437	2 226	17	2 071	18 764
	STEEL-CONCRETE OCELOBETÓN	3	495	4 289	1	87	827	5	56	506	1	33	248	17	234	1 170	27	905	7 038
	MONOLITHICALLY PRESTRESSED CONCRETE MONOL. PREDPÁTY BETÓN	157	70 261	802 470	71	16 619	170 907	100	15 314	157 491	24	3 090	30 704	31	2 390	18 847	383	107 674	1 180 418
	MONOLITHICALLY CONCRETE MONOL. PROSTÝ BETÓN	1	55	440	2	11	114	95	603	5 249	58	219	1 583	74	287	1 659	230	1 175	9 044
	MONOLITHICALLY REINFORCED CONCRETE MONOLITICKÝ ŽELEZOBETÓN	45	2 097	25 224	47	1 168	11 825	752	9 624	87 023	635	6 211	45 131	1 756	11 939	73 621	3 235	31 039	242 825
	PRECAST PRESTRESSED CONCRETE PREF. PREDPÁTY BETÓN	179	19 829	224 839	114	13 739	146 059	435	22 869	251 440	269	10 559	99 324	709	19 900	137 599	1 706	86 896	859 261
	PRECAST REINFORCED CONCRETE PREF. ŽELEZOBETÓN	50	3 114	35 217	28	622	6 364	400	3 591	35 756	381	2 900	23 556	1 066	7 705	47 684	1 925	17 932	148 577
	CONCRETE + PRECAST REINFORCED CONCRETE SPRIAHNUTÁ BETÓN-BETÓN	19	7 403	84 891	42	4 198	44 698	14	601	6 134				3	171	1 441	78	12 373	137 164
	STEEL + PRECAST REINFORCED CONCRETE SPRIAHNUTÁ OCEL-BETÓN	8	4 723	58 526	4	1 086	12 026	7	743	7 715				11	259	1 947	30	6 811	80 214
	BRICK TEHLOVÉ							2	5	36	10	43	306	13	74	469	25	122	810
	OTHER + COMPOSITE INÝ MATERIÁL + KOMBINOVANÝ	14	4 837	54 254	3	442	5 263	9	528	4 862	1	3	20	6	85	506	33	5 895	64 905
UNDEFINED NEURČENÉ	73	23 182	260 332	18	1 925	20 141	14	922	9 632	2	86	962	8	672	5 640	115	26 787	296 706	
BRIDGES IN TOTAL: MOSTY SPOLU:		555	137 391	1 568 399	344	40 221	421 393	1 921	57 130	586 039	1 479	23 938	207 906	3 967	46 511	306 845	8 266	305 191	3 090 582

BASIC DATA ABOUT OBJECTS

ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNEJ SIETI



STATUS OF THE ROAD NETWORK AS OF 01.01.2022

STAV CESTNEJ SIETE K: 01.01.2022

TYPE OF OBJECTS DRUH OBJEKTU	ROAD CLASS TRIEDA CK	MOTORWAYS / D DIALNICE / D			MOTORWAYS / R DIALNICE / R			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	362	7 284	78 012	175	2 800	28 561	272	5 878	58 061	49	1 049	9 167	100	2 607	18 146	958	19 618	191 947
	UNDER RAILWAY POD ŽELEZNICOU	9	115	1 228	6	83	936	46	558	4 685	32	461	3 968	101	1 244	7 736	194	2 461	18 553
	OTHER INÉ	8	917	10 642	11	445	5 627	14	79	565	1	1	8	14	42	330	48	1 484	17 171
	UNDEFINED NEURČENÉ				2	12	173	4	59	509				3	31	205	9	102	887
UNDERPASSES IN TOTAL: PODJAZDY SPOLU:		379	8 316	89 882	194	3 340	35 296	336	6 574	63 819	82	1 511	13 142	218	3 924	26 417	1 209	23 665	228 557
SLUICE PRIEPUSTY	STONE KAMENNÉ							464	5 604		579	6 244		753	6 952		1 796	18 799	
	REINFORCED CONCRETE ŽELEZOBETÓNOVÉ	363	5 937		276	9 524		2 976	43 561		2 966	34 995		9 428	97 884		16 009	191 901	
	CONCRETE BETÓNOVÉ	84	2 477		127	4 398		1 150	16 345		1 830	21 451		6 628	64 540		9 819	109 211	
	BRICK TEHLOVÉ							8	86		13	118		37	436		58	639	
	STEEL OCEĽOVÉ	5	608					26	325		51	580		220	2 206		302	3 719	
	PVC PVC	32	617		99	3 368		41	556		58	669		179	1 828		409	7 038	
	FIBREGLASS SKLOLAMINÁTOVÉ							1	16								1	16	
	OTHER INÉ							17	186		12	110		29	231		58	527	
UNDEFINED NEURČENÉ	3			2			141	198		106	120		132	469		384	788		
SLUICE IN TOTAL: PRIEPUSTY SPOLU:		487	9 639		504	17 289		4 824	66 878		5 615	64 287		17 406	174 545		28 836	332 638	
RAILWAY CROSSINGS ŽELEZNIČNÉ PRIECESTIA	SECURED ZABEZPEČENÉ							63	760	5 327	96	1 217	7 910	304	3 711	21 743	463	5 688	34 980
	thence: FACTORY RAILWAYS z toho: VLEČKOVÉ										4	80	564	1	6	39	5	86	603
	UNSECURED NEZABEZPEČENÉ							9	85	698	22	198	1 370	97	832	5 035	128	1 115	7 102
	thence: FACTORY RAILWAYS z toho: VLEČKOVÉ							6	60	455	6	53	433	29	293	1 858	41	406	2 745
RAILWAY CROSSINGS IN TOTAL: ŽELEZNIČNÉ PRIECESTIA SPOLU:								72	845	6 024	118	1 415	9 280	401	4 543	26 777	591	6 803	42 082
TUNNELS IN TOTAL: CESTNÉ TUNELY SPOLU:		10	27 224	228 912				2	899	7 313							12	28 123	236 225
OBJECTS ON ROADS IN TOTAL: OBJEKTY NA CK SPOLU:		1 431	182 570	1 887 193	1 042	60 850	456 690	7 155	132 326	663 196	7 294	91 151	230 328	21 992	229 523	360 039	38 914	696 420	3 597 446

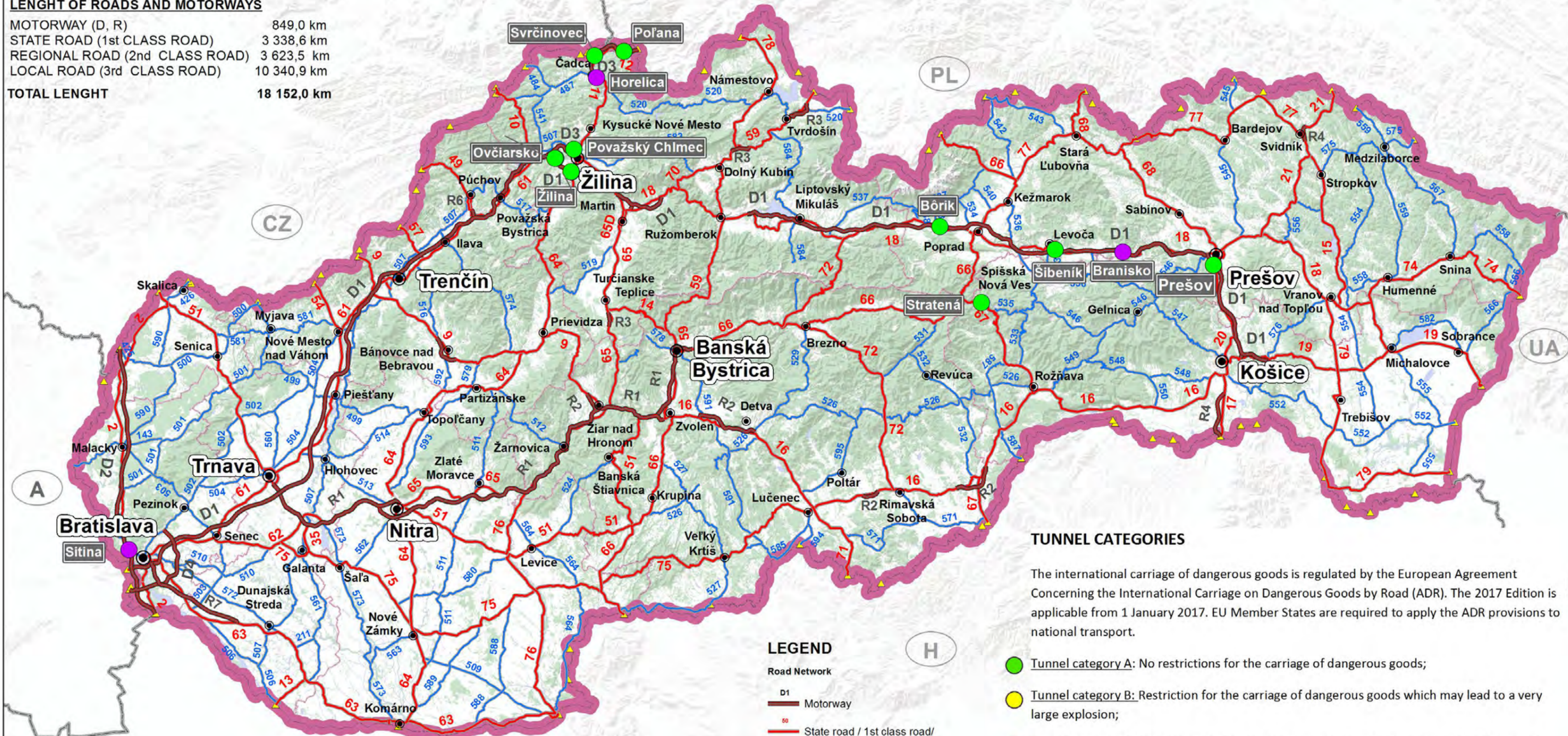
ROAD NETWORK IN THE SLOVAK REPUBLIC TUNNELS POSITION AND CATEGORIES

Status as of 1.1.2022

BASIC DATA ABOUT THE ROAD NETWORK

LENGHT OF ROADS AND MOTORWAYS

MOTORWAY (D, R)	849,0 km
STATE ROAD (1st CLASS ROAD)	3 338,6 km
REGIONAL ROAD (2nd CLASS ROAD)	3 623,5 km
LOCAL ROAD (3rd CLASS ROAD)	10 340,9 km
TOTAL LENGHT	18 152,0 km



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

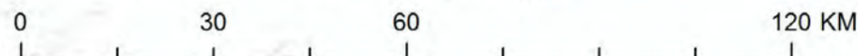
Road Network

- D1 Motorway
- R State road / 1st class road/
- S11 Regional road / 2nd class road/

Objects on Road

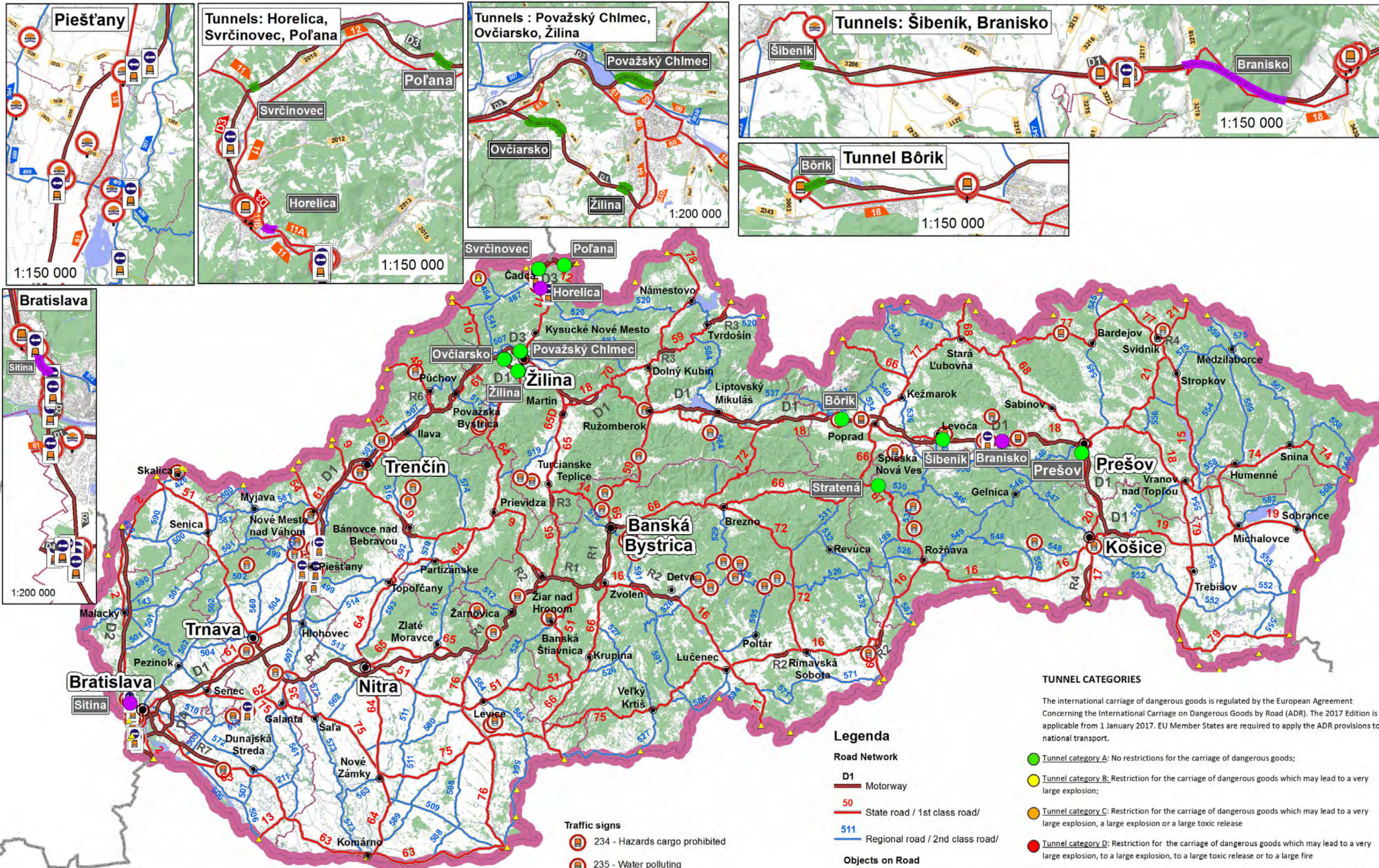
- Branisko Name of Tunnel
- Tunnel Categories

1:1 100 000



ROAD NETWORK IN THE SLOVAK REPUBLIC - ADR TRAFFIC SIGNS

The Road Network status as of 01.01.2022



1:1 100 000

- Traffic signs**
- 234 - Hazards cargo prohibited
 - 235 - Water polluting cargo prohibited
 - C19 - Mandatory direction of travel for designate vehicles

- Legenda**
- Road Network**
- D1 Motorway
 - 50 State road / 1st class road/
 - 511 Regional road / 2nd class road/
- 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 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.

Oversized and Excessive 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.

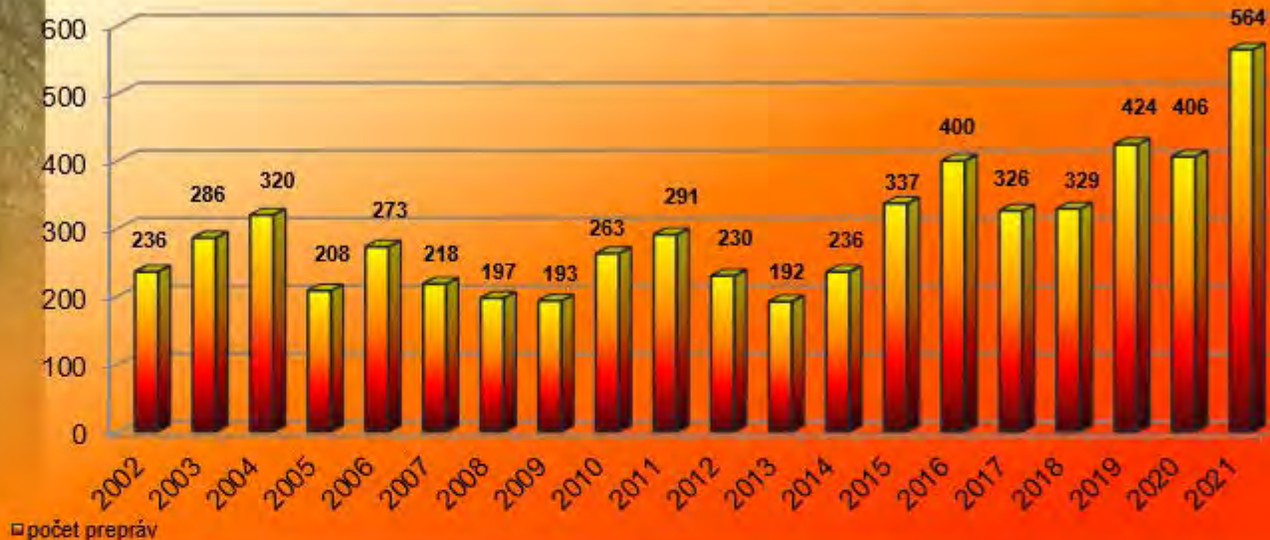
System for Determination of Abnormal Transport Routes is operated within Information System of Road Network Model and uses Data of Central technical Register of Roads and results from technical inspections of Bridges stored in Database of Bridge Management System.

The image displays the user interface of the 'Portál Informačného systému Modelu cestnej siete' (Information System of Road Network Model). The top navigation bar includes the logo of the Slovak Republic and the text 'Portál Informačného systému Modelu cestnej siete'. Below the navigation bar, there are several menu items: 'Cestná sieť', 'Dopravné inžinierstvo', 'Spoplatnené úseky', 'Prepravné trasy', and 'Reporty'. The main content area features a map showing a route highlighted in green, with points A and B marked. Below the map, there are buttons for 'SPUŠTIŤ APLIKÁCIU' and 'DETAILY'. The bottom left section shows a photograph of a truck carrying a large pipe. The bottom right section shows a detailed view of a route request, including the date '26.7.2016', the company 'BIADEN, spol. s r.o.', and the request number '21/KRO/2016 :: 22214/2016'.

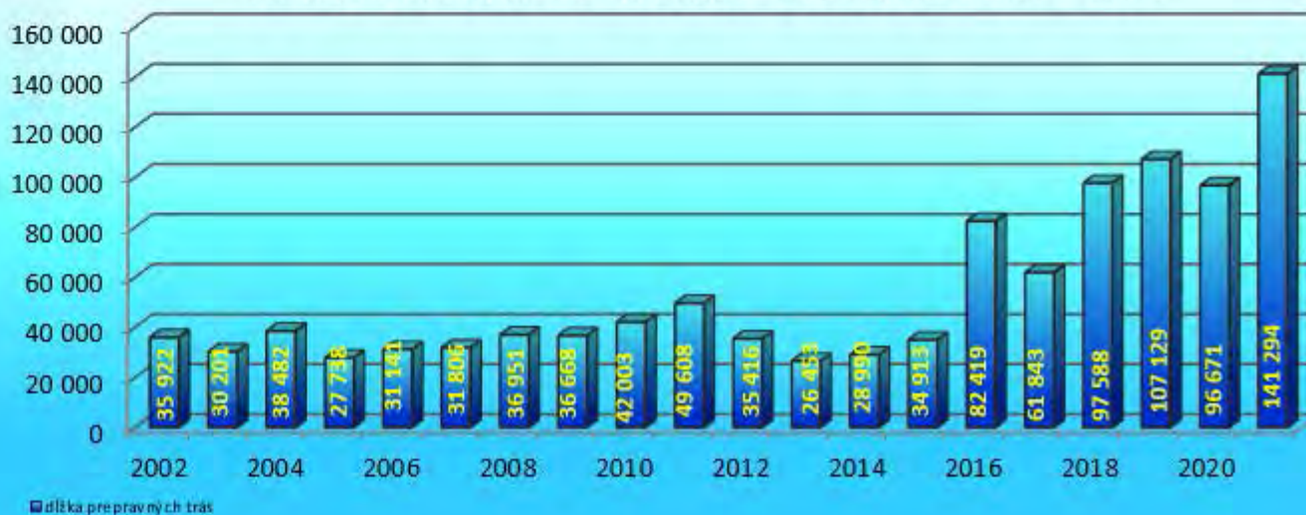
ŠTATISTICKÉ ÚDAJE O TRASÁCH PRE NADMERNÚ A NADROZMERNÚ DOPRAVU OVERSIZED AND EXCESSIVE TRANSPORT ROUTES STATISTICS



CELKOVÝ POČET TRAS NMRD / > 60 t
TOTAL NUMBER OF TRANSPORT ROUTES / > 60 t



CELKOVÁ DĹŽKA TRAS NMRD / > 60 t
TOTAL LENGTH OF TRANSPORT ROUTES / > 60 t

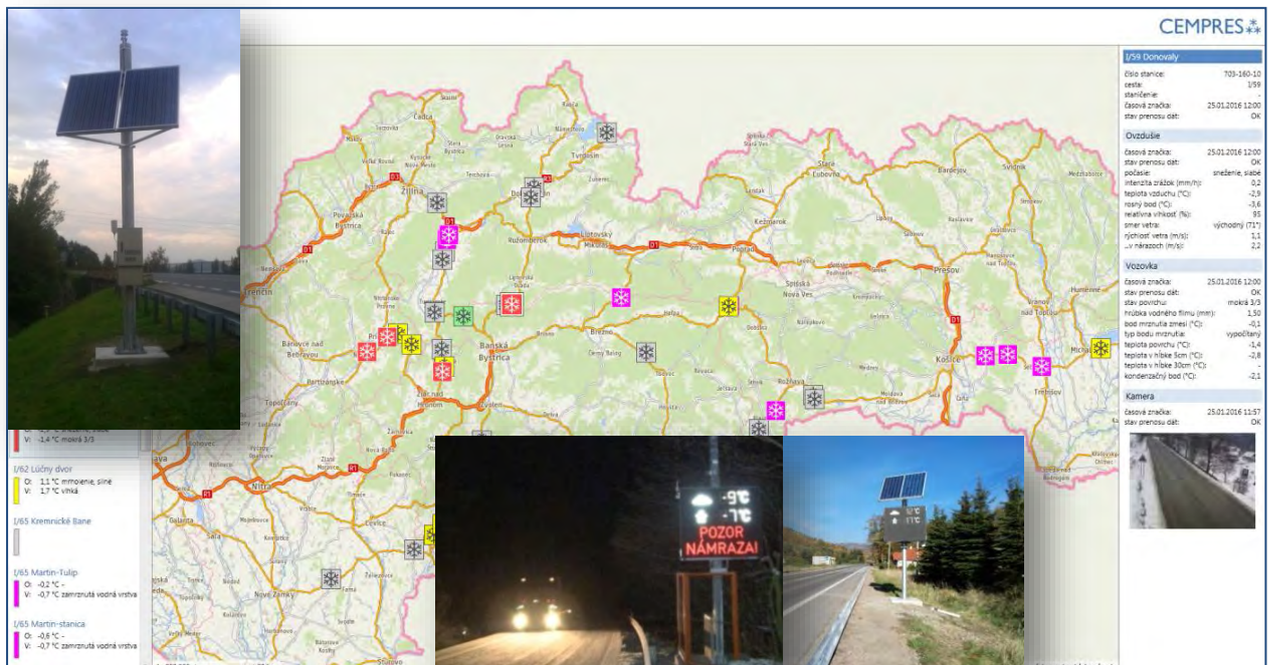


Traffic Information Centre

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.



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



ABOUT US CONTACTS

TRAFFIC INFORMATION, RDS-TMC



GEOPORTAL
IS MCS



INSPIRE
PORTAL



TRANSPORT
ROUTES



STATISTICAL
OUTPUTS



MAPS OF ROAD
NETWORK



TRAFFIC
INFORMATION

NEWS

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