

C E S T N Á D A T A B A N K A

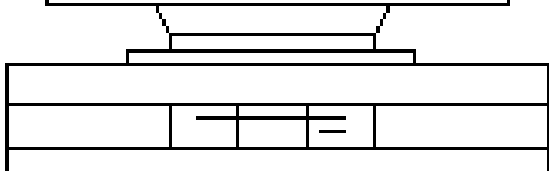
R O A D D A T A B A N K

CESTNÁ DATABANKA – je gestorom UZLOVÉHO LOKALIZAČNÉHO SYSTÉMU cestnej siete SR, „ULS“ - jednotná identifikačná základňa údajov

Road Data Bank – is author of NODE LOCALIZATION SYSTEM on road network SR, „NLS“ - united and identification data base



**UZLOVÉ BODY-ZÁKLADNÉ PRVKY ULS, POPISUJÚ PRIEBEH CIEST
NODE POINTS – PRIMARY COMPONENT OF NLS, DESCRIBE COURSE OF ROADS**



**JEDNODUCHÁ KRIŽOVATKA
JUNCTION**

**UMIESTNENIE UZLOVÝCH BODOV
PLACEMENT OF NODE POINTS**



**ZLOŽITÁ KRIŽOVATKA
CLOVER-LEAF JUNCTION**



**OKRUŽNÁ KRIŽOVATKA
ROUNDBOUT**



**HRANICA OKRESU
DISTRICT BOUNDARY**

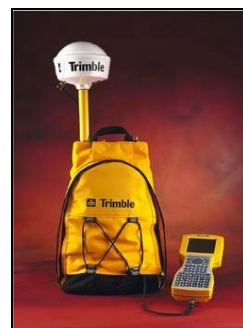
**ULS NA CESTÁCH SR – UZLOVÝ BOD POD DOPRAVNÝM KUŽEĽOM
NLS ON SLOVAK ROADS – NODE POINT UNDER THE TRAFFIC CONE**

**CESTNÁ DATABANKA –
buduje GEOGRAFICKÝ
INFORMAČNÝ SYSTÉM (GIS)
ako súčasť informačného
systému cestného
hospodárstva**

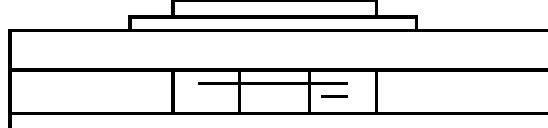
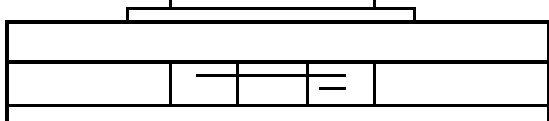
ROAD DATA BANK – create
GEOGRAPHICAL INFORMATIONAL
SYSTEM as element informational system
of road economy

**CESTNÁ DATABANKA –
zabezpečuje a vykonáva zber,
spracovanie, aktualizáciu a
archiváciu údajov o cestnej
sieti a diagnostiku vozoviek na
celom území SR**

ROAD DATA BANK – collects and
processing data, preserve updating and
archiving date about road network and
diagnoses pavement conditions through
SR



**PRÍSTROJ NA ZBER DÁT CEZ
SATELITNÝ SYSTÉM GPS
RECEIVER TO USE GIS DATA
COLLECTION**



**VIDEOVOZIDLO – PROFILOGRAF – SKIDDOMETER – KUAB 50
VIDEOCAR – PROFILOGRAPH – SKIDDOMETER – KUAB 50**



PROFILOGRAF – zariadenie na meranie nerovnosti povrchu vozovky

PROFILOGRAPH – equipment for pavement unevenness measurement



KUAB 50 – zariadenie na meranie únosnosti vozoviek

KUAB 50 – equipment for pavement bearing capacity measurements



VIDEOVOZIDLO - zariadenie na rýchle vizuálne prehliadky vozoviek

VIDEOCAR – equipment for quick visual inspection of pavement



SKIDDOMETER – zariadenie na meranie protišmykových vlastností

SKIDDOMETER – equipment for skid resistance measurements



ROAD DATABANK - CESTNÁ DATABANKA



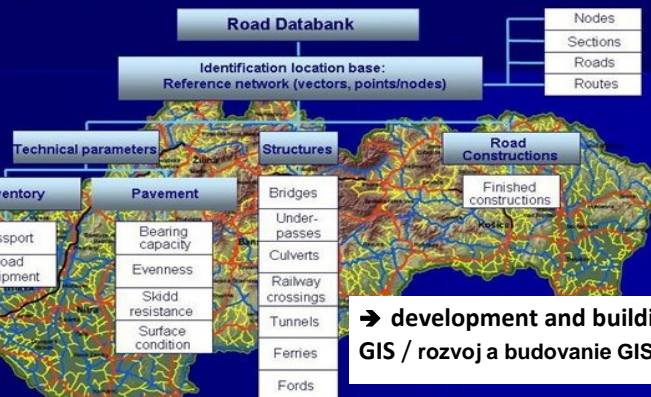
Pursuant to the Act No. 135/1961 Coll. on Roads (Road Act) Road Data Bank is an integral part of information system of the roads. It serves as a tool for administration of data from the central technical evidence and diagnostics of the roads and their use within the road network of the Slovak Republic.

Predstavuje v zmysle zákona č. 135/1961 Zb. o pozemných komunikáciach (cestný zákon) súčasť informačného systému cestného hospodárstva a slúži ako prostriedok pre správu a využitie údajov ústrednej technickej evidencie cestných komunikácií a diagnostiky vozoviek v rámci cestnej siete SR.

Collection of inventory data
→ zber a spracovanie technických údajov cestných komunikácií



Main Groups of Road Data



→ development and building of GIS / rozvoj a budovanie GIS

Road databank operates application system of evaluation and determination of routes for excessive and oversized transport. Proposal and evaluation of the transport route is part of the request for permission of unusual use of the road. - CDB prevádzkuje aplikačný systém posudzovania a určovania trás na prepravu nadmerných a nadrozumných nákladov



→ informačný servis databanky - Information Services of Road Databank

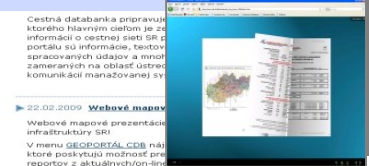


Portál Cestnej databanky - Novinky

► 01.06.2009 Fotoearchív
Do FOTOARCHÍVU bola doplnená fotodokumentácia z Workshopu CDB, ktorý sa konal v máji 2009 pre široké spektrum správcov cestných komunikácií SR.

► 14.05.2009 Workshop_CDB

Workshop Cestnej databanky správy a využívania dát n účastníkov workshopu na



→ pavement diagnostics / diagnostika vozoviek



Videocar

Profilograph GE

Kuab FWD 50

Skiddometer BV

Through its own capacities and in cooperation with owners and administrators of the roads it provides:

- Collection and processing of technical data from the roads
- Diagnostics of the roads
- Development and construction of Geographic Information System (GIS)
- Information service of the Data Bank



SLOVENSKÁ REPUBLIKA

ZÁKLADNÉ ÚDAJE

| | |
|-----------------------------------|-------------------|
| ROZLOHA ÚZEMIA (km ²) | 49 036 |
| OBYVATEĽSTVO | 5 435 273 |
| HLAVNÉ MESTO | BRATISLAVA |

CESTNÁ SIEŤ (km)

**ZÁKLADNÉ ÚDAJE O CESTNEJ SIETI
BASIC DATA ABOUT THE ROAD NETWORK**

DIAĽNICE V PREVÁDZKE - D1, D2, D3, D4

420

MOTORWAYS OPERATED - D1, D2, D3, D4

DIAĽNIČNÉ PRIVÁDZAČE

1

MOTORWAY FEEDERS

RÝCHLOSTNÉ CESTY

252

EXPRESSWAYS

PRIVÁDZAČE RÝCHLOSTNEJ CESTY

13

EXPRESSWAYS FEEDERS

CESTY I. TRIEDY

3 293

1st CLASS ROADS

CESTY II. TRIEDY

3 616

2nd CLASS ROADS

CESTY III. TRIEDY

10 369

3rd CLASS ROADS

Dĺžka cest a diaľnic

17 963

LENGTH OF ROADS AND MOTORWAYS

MEDZINÁRODNÉ CESTY "E" (uvažované peáže)

1 523

INTERNATIONAL ROADS "E"

z toho: DIAĽNICE

413

thence: MOTORWAYS

RÝCHLOSTNÉ CESTY

238

EXPRESSWAYS

CESTY

873

ROADS

MEDZINÁRODNÉ TRASY "TEM"

928

INTERNATIONAL ROUTES "TEM"

z toho: DIAĽNICE

408

thence: MOTORWAYS

RÝCHLOSTNÉ CESTY

49

EXPRESSWAYS

CESTY

471

ROADS

KORIDORY "TEN-T"

1 513

"TEN-T" CORRIDORS

z toho: DIAĽNICE

413

thence: MOTORWAYS

RÝCHLOSTNÉ CESTY

251

EXPRESSWAYS

CESTY

849

ROADS

HUSTOTA CESTNEJ SIETE

km/tis. km²

366

ROAD NETWORK DENSITY

km/ths. km²

km/tis. obyvateľov

3,3

km/ths. population

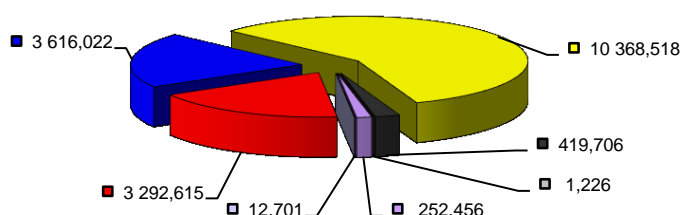
PREHĽAD ÚDAJOV O SIETI CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR
REVIEW OF ROAD NETWORK DATA IN THE SR

SO STAVOM SIETE CESTNÝCH KOMUNIKÁCIÍ KU DNÚ: 01.01.2015

STATUS OF THE ROAD NETWORK AS OF: 01.01.2015



| | | | |
|---|---|---|---|
| POČET OBYVATEĽOV: NUMBER OF INHABITANTS: | 5 435 273 | ROZLOHA ÚZEMIA: AREA: | 49 036 km² |
| DIAĽNICE: MOTORWAYS: | 419,706 km | z toho thence SMEROVO ROZDELENÉ: SEPARATED CARRIAGEWAYS: | 406,051 km |
| DIAĽNICNÉ PRIVÁDZAČE: MOTORWAY FEEDERS: | 1,226 km | | |
| RÝCHLOSTNÉ CESTY: EXPRESSWAYS: | 252,456 km | z toho thence SMEROVO ROZDELENÉ: SEPARATED CARRIAGEWAYS: | 205,572 km |
| PRIVÁDZAČE RÝCHL.CESTY EXPRESSWAYS FEEDERS | 12,701 km | | |
| CESTY: ROADS: I. TRIEDY: 1st CLASS: 3 292,615 km II. TRIEDY: 2nd CLASS: 3 616,022 km III. TRIEDY: 3rd CLASS: 10 368,518 km | | z toho thence SMEROVO ROZDELENÉ: SEPARATED CARRIAGEWAYS: | 81,818 km 36,935 km 18,722 km |
| SPOLU: TOTAL: | 17 277,155 km | SPOLU: TOTAL: | 137,475 km |
| MEDZINÁRODNÉ CESTY "E": INTERNATIONAL ROADS "E": (dĺžka diaľnic, rýchlostných ciest a ciest, ktoré sú ich súčasťou) (length of motorways, expressways and roads, forming component parts of network) | 1 523,433 km | DIAĽNICE: MOTORWAYS: RÝCHLOSTNÉ CESTY: EXPRESSWAYS: CESTY: ROADS: | 412,882 km 237,702 km 872,849 km |
| MEDZINÁRODNÉ TRASY "TEM": INTERNATIONAL ROUTES "TEM": (dĺžka diaľnic, rýchlostných ciest a ciest, ktoré sú ich súčasťou) (length of motorways, expressways and roads, forming component parts of network) | 927,620 km | z toho thence DIAĽNICE: MOTORWAYS: RÝCHLOSTNÉ CESTY: EXPRESSWAYS: CESTY: ROADS: | 407,636 km 48,691 km 471,293 km |
| KORIDORY "TEN - T" "TEN - T" CORRIDORS (dĺžka diaľnic, rýchlostných ciest a ciest, ktoré sú ich súčasťou) (length of motorways, expressways and roads, forming component parts of network) | 1 512,510 km | z toho thence DIAĽNICE: MOTORWAYS: RÝCHLOSTNÉ CESTY: EXPRESSWAYS: CESTY: ROADS: | 412,829 km 250,514 km 849,167 km |
| HUSTOTA CESTNEJ SIETI: DENSITY OF ROAD NETWORK: 0,366 km/km² | z toho thence DIAĽNICE: MOTORWAYS: RÝCHLOSTNÉ CESTY: EXPRESSWAYS: CESTY: ROADS: | 0,009 km/km² 0,005 km/km² 0,352 km/km² | |
| 3,305 km/tis. obyv. km/1000 inh. | z toho thence DIAĽNICE: MOTORWAYS: RÝCHLOSTNÉ CESTY: EXPRESSWAYS: CESTY: ROADS: | 0,077 km/tis. obyv. 0,046 km/tis. obyv. 3,179 km/1000 inh. | |

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

Status as of 1.1.2015

BASIC DATA ABOUT THE ROAD NETWORK

Status as of 1.1.2015

LENGTH OF ROADS AND MOTORWAYS:

| | |
|--------------------|--------------|
| MOTORWAY | 419,71 km |
| MOTORWAY FEEDERS | 1,23 km |
| EXPRESSWAY | 252,46 km |
| EXPRESSWAY FEEDERS | 12,70 km |
| 1st CLASS ROAD | 3 292,62 km |
| 2st CLASS ROAD | 3 616,02 km |
| 3st CLASS ROAD | 10 368,52 km |
| | 17 963 km |

INTERNATIONAL ROADS "E"

| | |
|-------------------------|----------|
| INTERNATIONAL ROADS "E" | 1 523 km |
|-------------------------|----------|



BASIC DATA ABOUT THE ROAD NETWORK

Status as of 1.1.2015

LENGTH OF ROADS AND MOTORWAYS:

| | |
|--------------------------------|------------------|
| MOTORWAY | 419,71 km |
| MOTORWAY FEEDERS | 1,23 km |
| EXPRESSWAY | 252,46 km |
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| 3st CLASS ROAD | 10 368,52 km |
| INTERNATIONAL ROADS "E" | 17 963 km |
| INTERNATIONAL ROADS "E" | 1 523 km |



ZÁKLADNÉ ÚDAJE O SIETI CESTNÝCH KOMUNIKÁCIÍ

BASIC ROAD NETWORK DATA



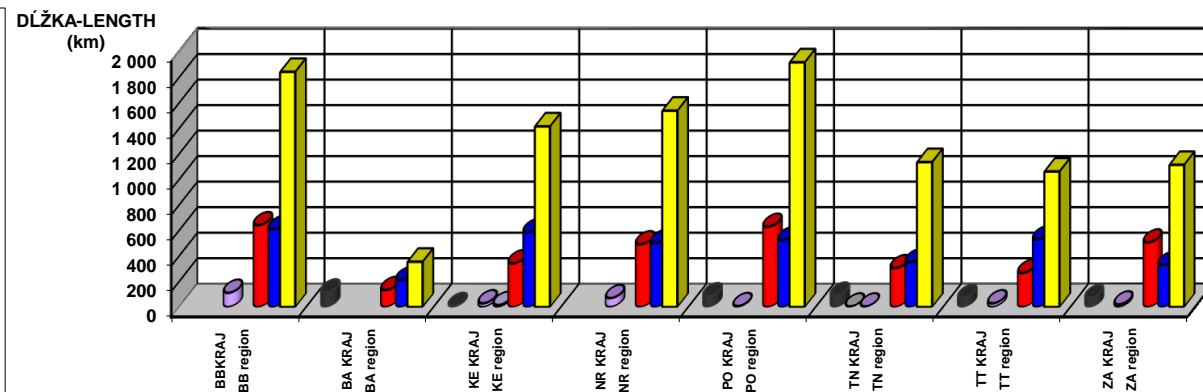
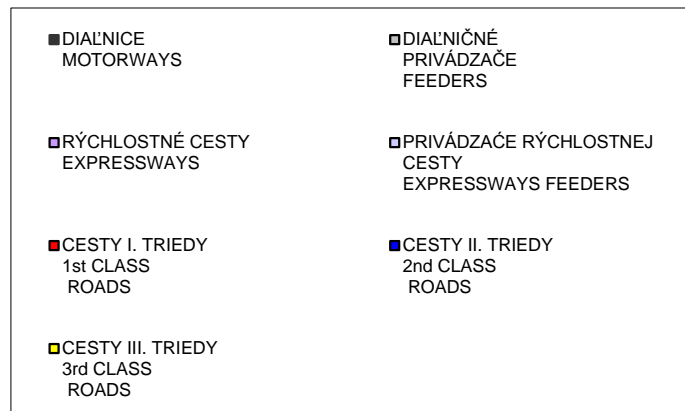
- V ČLENENÍ PODĽA KRAJOV

- DIVIDED INTO THE REGIONS

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

STATUS OF THE ROAD NETWORK AS OF: 01.01.2015

| KRAJ REGION | DIAĽNICE MOTORWAYS | DIAĽNIČNÉ PRIVÁDZAČE FEEDERS | RÝCHLOSTNÉ CESTY EXPRESSWAYS | PRIVÁDZAČE RÝCHLOSTNEJ CESTY EXPRESSWAYS FEEDERS | CESTY I. TRIEDY 1st CLASS ROADS | CESTY II. TRIEDY 2nd CLASS ROADS | CESTY III. TRIEDY 3rd CLASS ROADS | SPOLU TOTAL | CESTY, KTORE SU SÚCASTOU: LENGTH OF ROADS IN CORRIDOR: | | | ROZLOHA AREA | POČET OBYVATEĽOV NUMBER OF INHABITANTS | HUSTOTA CESTNEJ SIETE DENSITY OF ROAD NETWORK | |
|---|-----------------------|------------------------------------|------------------------------------|--|--|---|--|-------------------|---|---|---|-----------------|---|--|-------------------|
| | | | | | | | | | "E" ŤAHOV INTERNA - TIONAL "E" ROADS | TRAS "TEM" INTERNA - TIONAL "TEM" ROUTES | MULTIMODÁLNYCH A DOPLNKOVÝCH KORIDOV "TEN-T" MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS | | | | |
| km | km | km | km | km | km | km | km | km | km | km | km | km ² | počet | km/km ² | km/1000 inhab. |
| BANSKOBYSTRICKÝ KRAJ BANSKÁ BYSTRICA region | | | 108,822 | | 638,873 | 607,370 | 1 841,272 | 3 196,337 | 286,338 | 103,708 | 307,890 | 9 455 | 652 218 | 0,338 | 4,901 |
| BRATISLAVSKÝ KRAJ BRATISLAVA region | 111,709 | | | | 130,208 | 206,901 | 352,897 | 801,715 | 120,165 | 105,070 | 104,822 | 2 053 | 628 686 | 0,391 | 1,275 |
| KOŠICKÝ KRAJ KOŠICE region | 5,395 | | 26,470 | 12,701 | 339,593 | 583,308 | 1 414,344 | 2 381,811 | 219,542 | 126,889 | 220,515 | 6 755 | 780 000 | 0,353 | 3,054 |
| NITRIANSKY KRAJ NITRA region | | | 67,319 | | 488,702 | 498,331 | 1 537,190 | 2 591,542 | 76,824 | 16,263 | 76,824 | 6 343 | 704 752 | 0,409 | 3,677 |
| PREŠOVSKÝ KRAJ PREŠOV region | 81,926 | | 4,451 | | 625,752 | 520,794 | 1 916,009 | 3 148,932 | 195,163 | 195,163 | 195,267 | 8 974 | 809 443 | 0,351 | 3,890 |
| TRENČIANSKY KRAJ TRENČÍN region | 86,494 | 1,226 | 1,693 | | 302,016 | 347,346 | 1 134,187 | 1 872,962 | 186,474 | 99,318 | 199,711 | 4 502 | 598 819 | 0,416 | 3,128 |
| TRNAVSKÝ KRAJ TRNAVA region | 67,242 | | 26,242 | | 264,131 | 527,071 | 1 060,269 | 1 944,955 | 147,344 | 67,242 | 90,595 | 4 147 | 563 081 | 0,469 | 3,454 |
| ŽILINSKÝ KRAJ ŽILINA region | 66,950 | | 17,459 | | 503,340 | 324,901 | 1 112,350 | 2 025,000 | 291,583 | 213,967 | 316,886 | 6 809 | 698 274 | 0,297 | 2,900 |
| SPOLU SR: TOTAL: | 419,716 | 1,226 | 252,456 | 12,701 | 3 292,615 | 3 616,022 | 10 368,518 | 17 963,254 | 1 523,433 | 927,620 | 1 512,510 | 49 036 | 5 435 273 | 0,366 | 3,305 |



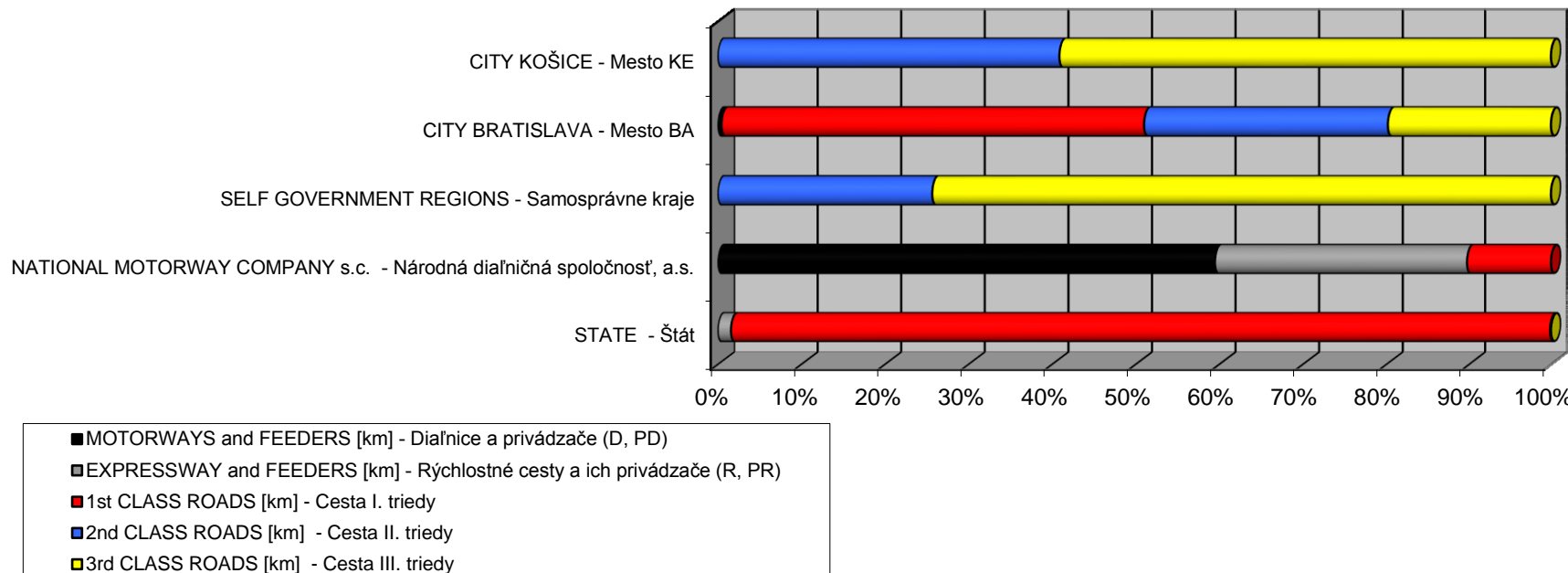
BASIC ROAD NETWORK DATA



- divided according to the owners / členenie podľa vlastníkov

STATUS OF THE ROAD NETWORK AS OF: 01.01.2015

| OWNERS - Vlastníci | MOTORWAYS and FEEDERS [km] - Diaľnice a privádzcače (D, PD) | EXPRESSWAY and FEEDERS [km] - Rýchlostné cesty a ich privádzcače (R, PR) | 1st CLASS ROADS [km] - Cesta I. triedy | 2nd CLASS ROADS [km] - Cesta II. triedy | 3rd CLASS ROADS [km] - Cesta III. triedy | TOTAL - SUMA [km] | LENGTH OF ROADS IN CORRIDOR: | | |
|---|---|--|--|---|--|-------------------|----------------------------------|---------------------------------------|--|
| | | | | | | | INTERNATIONAL "E" ROADS - E tahy | INTERNATIONAL "TEM" ROUTES - TEM tahy | MULTIMODAL AND ADDITIONAL "TEN T" CORRIDORS - TEN-T koridory |
| STATE - Štát | | 51,406 | 3 168,656 | 1,134 | 2,258 | 3 223,454 | 848,097 | 431,714 | 837,977 |
| NATIONAL MOTORWAY COMPANY s.c. - Národná diaľničná spoločnosť, a.s. | 420,472 | 213,751 | 72,525 | | | 706,748 | 667,769 | 490,408 | 674,063 |
| SELF GOVERNMENT REGIONS - Samosprávne kraje | | | | 3 559,774 | 10 309,324 | 13 869,098 | 0,828 | | |
| CITY BRATISLAVA - Mesto BA | 0,470 | | 51,434 | 29,680 | 20,162 | 101,746 | 6,739 | 5,498 | 0,47 |
| CITY KOŠICE - Mesto KE | | | | 25,434 | 36,774 | 62,208 | | | |
| TOTAL - Suma: | 420,942 | 265,157 | 3 292,615 | 3 616,022 | 10 368,518 | 17 963,254 | 1 523,433 | 927,620 | 1 512,510 |





BASIC ROAD NETWORK DATA

Dĺžky cestných komunikácií na území SR

- divided according to the owners and administrators

- členenie vlastník / správca CK

STATUS OF THE ROAD NETWORK AS OF: 01.01.2015

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

| OWNERS - Vlastníci | ADMINISTRATORS - Správcovia | 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 / CELKOM [km] | LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU: | | |
|---|--|-----------------------|------------------------------------|------------------------------------|--|--|---|---|------------------------|--|---|--|
| | | | | | | | | | | INTERNATIONAL "E" ROADS / "E" ČAHOV | INTERNATIONAL "TEM" ROUTES / TRÁS "TEM" | MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS MULTIMODÁL-NYCH A DOPLNKOVÝCH KORIDOROV "TEN-T" |
| STATE - Štát | SRA - IMCR BANSKÁ BYSTRICA IVSC BB | | | | | 635,973 | | | 635,973 | 184,868 | 84,135 | 201,164 |
| | SRA - IMCR BRATISLAVA IVSC BA | | | | | 829,076 | | | 829,076 | 82,486 | 16,098 | 16,098 |
| | SRA - IMCR KOŠICE IVSC KE | | | | | 931,686 | | | 931,686 | 253,484 | 198,25 | 253,693 |
| | SRA - IMCR ŽILINA IVSC ZA | | | | | 770,111 | | | 770,111 | 280,654 | 132,191 | 319,995 |
| | SRA IN TOTAL: SLOVENSKÁ SPRÁVA CIEST SPOLU: | | | | | 3 166,846 | | | 3 166,846 | 801,492 | 430,674 | 790,950 |
| | GRANVIA, a.s. - SSÚR SELENEC | | | 51,406 | | | | | 51,406 | 45,988 | 0,098 | 46,410 |
| | CUSTOMS Colný úrad | | | | | 1,810 | 1,134 | 2,258 | 5,202 | 0,617 | 0,942 | 0,617 |
| STATE IN TOTAL: ŠTÁT SPOLU: | | | | 51,406 | | 3 168,656 | 1,134 | 2,258 | 3 223,454 | 848,097 | 431,714 | 837,977 |
| NATIONAL MOTORWAY COMPANY s.c. - Národná diaľničná spoločnosť, a.s. | MMCM BEHÁROVCE SSÚD BEHÁROVCE | 22,179 | | | | 2,308 | | | 24,487 | 22,179 | 22,179 | 22,179 |
| | MMCM BRATISLAVA SSÚD BRATISLAVA | 55,865 | | | | | | | 55,865 | 52,671 | 47,096 | 52,38 |
| | MMCM LIPTOVSKÝ MIKULÁŠ SSÚD LIPTOVSKÝMIKULÁŠ | 45,239 | | 13,252 | | | | | 58,491 | 58,491 | 45,239 | 58,491 |
| | MMCM MALACKY SSÚD MALACKY | 58,943 | | | | | | | 58,943 | 55,541 | 55,541 | 55,541 |
| | MMCM MENGUSOVCE SSÚD MENGUSOVCE | 38,789 | | | | | | | 38,789 | 38,789 | 38,789 | 38,789 |
| | MMCM POVAŽSKÁ BYSTRICA SSÚD POVAŽSKÁ BYSTRICA | 50,323 | | 1,693 | | 4,870 | | | 56,886 | 50,323 | 50,323 | 56,886 |

BASIC ROAD NETWORK DATA

Dĺžky cestných komunikácií na území SR

- divided according to the owners and administrators

- členenie vlastník / správca CK

STATUS OF THE ROAD NETWORK AS OF: 01.01.2015

STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

| OWNERS - Vlastníci | ADMINISTRATORS - Správcovia | 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 / CELKOM [km] | LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU: | | |
|--|------------------------------------|-----------------------|------------------------------------|------------------------------------|--|--|---|---|------------------------|--|---|--|
| | | | | | | | | | | INTERNATIONAL "E" ROADS / "E" ČAHOV | INTERNATIONAL "TEM" ROUTES / TRÁS "TEM" | MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS MULTIMODÁL-NYCH A DOPLNKOVÝCH KORIDOROV "TEN-T" |
| NATIONAL MOTORWAY COMPANY s.c. - Národná diaľničná spoločnosť, a.s. | MMC PREŠOV SSÚD PREŠOV | 28,928 | | 4,451 | | 1,823 | | | 35,202 | 35,202 | 35,202 | 35,202 |
| | MMC TRENCÍN SSÚD TRENČÍN | 53,709 | 1,226 | | | 9,429 | | | 64,364 | 63,138 | 62,861 | 54,168 |
| | MMC TRNAVA SSÚD TRNAVA | 65,033 | | | | | | | 65,033 | 65,033 | 65,033 | 65,033 |
| | MMCE ČADCA SSÚR ČADCA | 0,238 | | | | 20,509 | | | 20,747 | 20,509 | 18,736 | 18,736 |
| | MMCE GALANTA SSÚR GALANTA | | | 44,946 | | | | | 44,946 | 34,443 | | 35,299 |
| | MMCE KOŠICE SSÚR KOŠICE | | | 26,470 | 12,701 | 29,050 | | | 68,221 | 67,353 | 29,934 | 68,221 |
| | MMCE ZVOLEN SSÚR ZVOLEN | | | 61,277 | | 2,900 | | | 64,177 | 55,136 | 19,475 | 64,177 |
| | MMCE ŽARNOVICA SSÚR ŽARNOVICA | | | 48,961 | | 1,636 | | | 50,597 | 48,961 | | 48,961 |
| NATIONAL MOTORWAY COMPANY s.c. IN TOTAL: NÁRODNÁ DIAĽNIČNÁ SPOLOČNOSŤ a.s. SPOLU: | | 419,246 | 1,226 | 201,050 | 12,701 | 72,525 | | | 706,748 | 667,769 | 490,408 | 674,063 |
| BANSKÁ BYSTRICA SELF GOVERNMENT REGION - BB SK | MMC BANSKÁ BYSTRICA BB RSC - BB | | | | | | 67,001 | 216,108 | 283,109 | | | |
| | MMC LUČENEC BB RSC - LC | | | | | | 94,409 | 315,957 | 410,366 | | | |
| | MMC RIMAVSKÁ SOBOTA BB RSC - RS | | | | | | 172,613 | 468,694 | 641,307 | | | |
| | MMC VEĽKÝ KRTÍŠ BB RSC - VK | | | | | | 98,842 | 235,453 | 334,295 | | | |
| | MMC ŽIAR NAD HRONOM BB RSC - ZH | | | | | | 52,323 | 298,752 | 351,075 | | | |
| | MMC ZVOLEN BB RSC - ZV | | | | | | 121,869 | 306,308 | 428,177 | | | |

BASIC ROAD NETWORK DATA

Dĺžky cestných komunikácií na území SR

- divided according to the owners and administrators

- členenie vlastník / správca CK

STATUS OF THE ROAD NETWORK AS OF: 01.01.2015

STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

| OWNERS - Vlastníci | ADMINISTRATORS - Správcovia | 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 / CELKOM [km] | LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU: | | |
|--|--|-----------------------|------------------------------------|------------------------------------|--|--|---|---|------------------------|--|---|--|
| | | | | | | | | | | INTERNATIONAL "E" ROADS / "E" ČAHOV | INTERNATIONAL "TEM" ROUTES / TRÁS "TEM" | MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS MULTIMODÁL-NYCH A DOPLNKOVÝCH KORIDOROV "TEN-T" |
| B.BYSTRICA SELF GOVERNMENT REGION IN TOTAL: BANSKOBYSTRICKÝ SK SPOLU: | | | | | | | | | 607,057 | 1 841,272 | 2 448,329 | |
| BRATISLAVA SELF GOVERNMENT REGION - BA SK | MMC BRATISLAVA REGIONÁLNE CESTY BRATISLAVA | | | | | | | | 177,221 | 332,583 | 509,804 | |
| BRATISLAVA SELF GOVERNMENT REGION IN TOTAL: BRATISLAVSKÝ SK SPOLU: | | | | | | | | | 177,221 | 332,583 | 509,804 | |
| KOŠICE SELF GOVERNMENT REGION - KE SK | MMC KOŠICE - OKOLIE SC KSK - SÚ MB | | | | | | | | 96,577 | 390,914 | 487,491 | |
| | MMC MICHALOVCE SC KSK - SÚ MI | | | | | | | | 144,089 | 352,182 | 496,271 | |
| | MMC ROŽŇAVA SC KSK - SÚ RV | | | | | | | | 89,604 | 138,630 | 228,234 | |
| | MMC SPIŠSKÁ NOVÁ VES SC KSK - SÚ SNV | | | | | | | | 188,860 | 168,198 | 357,058 | |
| | MMC TREBIŠOV SC KSK - SÚ TV | | | | | | | | 38,697 | 327,583 | 366,280 | |
| KOŠICE SELF GOVERNMENT REGION IN TOTAL: KOŠICKÝ SK SPOLU: | | | | | | | | | 557,827 | 1 377,507 | 1 935,334 | |

BASIC ROAD NETWORK DATA

Dĺžky cestných komunikácií na území SR

- divided according to the owners and administrators

- členenie vlastník / správca CK

STATUS OF THE ROAD NETWORK AS OF: 01.01.2015

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

| OWNERS - Vlastníci | ADMINISTRATORS - Správcovia | 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 / CELKOM [km] | LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU: | | |
|--|--|-----------------------|------------------------------------|------------------------------------|--|--|---|---|------------------------|--|---|--|
| | | | | | | | | | | INTERNATIONAL "E" ROADS / "E" ČAHOV | INTERNATIONAL "TEM" ROUTES / TRÁS "TEM" | MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS MULTIMODÁL-NYCH A DOPLNKOVÝCH KORIDOROV "TEN-T" |
| NITRA SELF GOVERNMENT REGION - NR SK | MMC KOMÁRNO RSÚC NR-SSÚ KOMÁRNO | | | | | | 80,713 | 222,368 | 303,081 | | | |
| | MMC LEVICE RSÚC NR-SSÚ LEVICE | | | | | | 100,857 | 415,282 | 516,139 | | | |
| | MMC NITRA RSÚC NR-SSÚ NITRA | | | | | | 82,341 | 431,312 | 513,653 | | | |
| | MMC NOVÉ ZÁMKY RSÚC NR-SSÚ NOVÉ ZÁMKY | | | | | | 175,932 | 309,080 | 485,012 | | | |
| | MMC TOPOLČANY RSÚC NR-SSÚ TOPOLČANY | | | | | | 58,488 | 159,148 | 217,636 | | | |
| NITRA SELF GOVERNMENT REGION IN TOTAL: NITRIANSKY SK SPOLU: | | | | | | | 498,331 | 1 537,190 | 2 035,521 | | | |
| PREŠOV SELF GOVERNMENT REGION - PO SK | MMC BARDEJOV SÚC PSK - BJ | | | | | | 38,534 | 283,813 | 322,347 | | | |
| | MMC HUMENNÉ SÚC PSK - HE | | | | | | 192,353 | 279,830 | 472,183 | | | |
| | MMC PREŠOV SÚC PSK - PO | | | | | | 34,375 | 428,717 | 463,092 | | | |
| | MMC POPRAD SÚC PSK - PP | | | | | | 104,699 | 305,963 | 410,662 | | | |
| | MMC STARÁ ĽUBOVŇA SÚC PSK - SL | | | | | | 59,780 | 215,456 | 275,236 | | | |
| | MMC SVIDNÍK SÚC PSK - SK | | | | | | 35,378 | 246,589 | 281,967 | | | |
| | MMC VRANOV NAD TOPľOU SÚC PSK - VT | | | | | | 55,556 | 155,641 | 211,197 | | | |
| PREŠOV SELF GOVERNMENT REGION IN TOTAL: PREŠOVSKÝ SK SPOLU: | | | | | | | 520,675 | 1 916,009 | 2 436,684 | | | |

BASIC ROAD NETWORK DATA

Dĺžky cestných komunikácií na území SR

- divided according to the owners and administrators

- členenie vlastník / správca CK

STATUS OF THE ROAD NETWORK AS OF: 01.01.2015

STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

| OWNERS - Vlastníci | ADMINISTRATORS - Správcovia | 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 / CELKOM [km] | LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU: | | |
|---|---|-----------------------|------------------------------------|------------------------------------|--|--|---|---|------------------------|--|---|--|
| | | | | | | | | | | INTERNATIONAL "E" ROADS / "E" ČAHOV | INTERNATIONAL "TEM" ROUTES / TRÁS "TEM" | MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS MULTIMODÁL-NYCH A DOPLNKOVÝCH KORIDOROV "TEN-T" |
| TRENČÍN SELF GOVERNMENT REGION - TN SK | MMC POVAŽSKÁ BYSTRICA SC TN SK - SÚ PB | | | | | | 80,444 | 291,170 | 371,614 | | | |
| | MMC PRIEVIDZA SC TN SK - SÚ PD | | | | | | 99,001 | 348,791 | 447,792 | | | |
| | MMC TRENČÍN SC TN SK - SÚ TN | | | | | | 167,901 | 494,067 | 661,968 | | | |
| TRENČÍN SELF GOVERNMENT REGION IN TOTAL: TRENČIANSKY SK SPOLU: | | | | | | | 347,346 | 1 134,028 | 1 481,374 | | | |
| TRNAVA SELF GOVERNMENT REGION - TT SK | MMC DUNAJSKÁ STREDA SÚC TTSK - DS | | | | | | 133,693 | 350,343 | 484,036 | | | |
| | MMC SENICA SÚC TTSK - SE | | | | | | 121,288 | 238,425 | 359,713 | | | |
| | MMC TRNAVA SÚC TT sk TT | | | | | | 271,945 | 471,144 | 743,089 | | | |
| TRNAVA SELF GOVERNMENT REGION IN TOTAL: TRNAVSKÝ SK SPOLU: | | | | | | | 526,926 | 1 059,912 | 1 586,838 | | | |
| ŽILINA SELF GOVERNMENT REGION - ZA SK | MMC ŽILINA SC ŽSK - H.POVAŽIE | | | | | | 83,558 | 223,880 | 307,438 | 0,828 | | |
| | MMC ČADCA SC ŽSK - KYSUCE | | | | | | 65,888 | 168,466 | 234,354 | | | |
| | MMC LIPTOVSKÝ MIKULÁŠ SC ŽSK - LIPTOV | | | | | | 61,626 | 266,214 | 327,840 | | | |
| | MMC DOLNÝ KUBÍN SC ŽSK - ORAVA | | | | | | 89,905 | 237,366 | 327,271 | | | |
| | MMC MARTIN SC ŽSK - TURIEC | | | | | | 23,414 | 214,897 | 238,311 | | | |
| ŽILINA SELF GOVERNMENT REGION IN TOTAL: ŽILINSKÝ SK SPOLU: | | | | | | | 324,391 | 1 110,823 | 1 435,214 | 0,828 | | |



BASIC ROAD NETWORK DATA

Dĺžky cestných komunikácií na území SR

- divided according to the owners and administrators

- členenie vlastník / správca CK

STATUS OF THE ROAD NETWORK AS OF: 01.01.2015

STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

| OWNERS - Vlastníci | ADMINISTRATORS - Správcovia | 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 / CELKOM [km] | LENGTH OF ROADS IN CORRIDOR: CESTNÉ KOMUNIKÁCIE, KTORÉ SÚ SÚČASŤOU: | | |
|---|--|-----------------------|------------------------------------|------------------------------------|--|--|---|---|------------------------|--|---|--|
| | | | | | | | | | | INTERNATIONAL "E" ROADS / "E" ŤAHOV | INTERNATIONAL "TEM" ROUTES / TRÁS "TEM" | MULTIMODAL AND ADDITIONAL "TEN-T" CORRIDORS MULTIMODÁL-NYCH A DOPLNKOVÝCH KORIDOROV "TEN-T" |
| SELF GOVERNMENT REGIONS IN TOTAL: SAMOSPRÁVNE KRAJE SPOLU: | | | | | | | | | 3 559,774 | 10 309,324 | 13 869,098 | 0,828 |
| CITY BRATISLAVA Mesto Bratislava | CITY MAGISTRACY BRATISLAVA MAGISTRÁT HL.MESTA BRATISLAVA | 0,470 | | | | 51,434 | 29,680 | 20,162 | 101,746 | 6,739 | 5,498 | 0,47 |
| CITY KOŠICE - Mesto Košice | CITY MAGISTRACY KOŠICE MAGISTRÁT MESTA KOŠICE | | | | | 25,434 | 36,774 | | 62,208 | | | |
| TOTAL: CELKOM: | | 419,716 | 1,226 | 252,456 | 12,701 | 3 292,615 | 3 616,022 | 10 368,518 | 17 963,254 | 1 523,433 | 927,62 | 1512,51 |

SRA

SLOVAK ROAD ADMINISTRATION / SLOVENSKÁ SPRÁVA CIEST

IMCR

UNIT FOR INVESTIGATION CONSTRUCTION AND MANAGING OF ROADS / INVESTIČNÁ VÝSTAVBA A SPRÁVA CIEST

MMCM

MANAGEMENT AND MAINTENANCE CENTRE OF MOTORWAYS / STREDISKO SPRÁVY A ÚDRŽBY DIAĽNIC

MMCE

MANAGEMENT AND MAINTENANCE CENTRE OF EXPRESSWAYS / STREDISKO SPRÁVY A ÚDRŽBY RÝCHLOSTNÝCH CIEST

MMC

MANAGEMENT AND MAINTENANCE CENTRE / SPRÁVA CIEST SAMOSPRÁVNÝCH KRAJOV

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

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



STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

STATUS OF THE ROAD NETWORK AS OF: 01.01.2015

| ROK YEAR | DIAĽNICE MOTORWAYS | DIAĽNIČNÉ PRIVÁDZAČE FEEDERS | RÝCHLOSTNÉ CESTY EXPRESSWAYS | PRIVÁDZAČE RÝCHLOSTNEJ CESTY EXPRESSWAYS FEEDERS | CESTY I. TRIEDY 1st CLASS ROADS | CESTY II. TRIEDY 2nd CLASS ROADS | CESTY III. TRIEDY 3rd CLASS ROADS | SPOLU TOTAL |
|-------------|-----------------------|------------------------------------|------------------------------------|--|---------------------------------------|--|---|----------------|
| | km | km | km | km | km | km | km | km |
| 1998 | 221,267 | | | | 3 218,920 | 3 770,874 | 10 418,229 | 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 | | 3263,157 | 3733,546 | 10400,565 | 17 808,957 |
| 2007 | 327,505 | 6,207 | 153,187 | | 3205,814 | 3742,133 | 10398,966 | 17 833,812 |
| 2008 | 364,542 | 7,978 | 158,500 | | 3207,424 | 3742,376 | 10402,065 | 17 882,885 |
| 2009 | 383,989 | 8,792 | 159,299 | | 3274,984 | 3686,295 | 10402,295 | 17 915,654 |
| 2010 | 390,980 | 8,874 | 179,653 | | 3316,5 | 3643,673 | 10406,412 | 17 946,092 |
| 2011 | 415,695 | 11,147 | 189,500 | | 3317,538 | 3643,226 | 10408,319 | 17 985,425 |
| 2012 | 419,207 | 11,098 | 228,795 | 13,429 | 3316,741 | 3639,044 | 10411,398 | 18 039,712 |
| 2013 | 419,207 | 13,278 | 233,812 | 14,437 | 3312,166 | 3636,648 | 10414,723 | 18 044,271 |
| 2014 | 419,807 | 3,049 | 247,245 | 12,701 | 3291,115 | 3617,049 | 10378,658 | 17 969,624 |
| 2015 | 419,716 | 1,226 | 252,456 | 12,701 | 3292,615 | 3616,022 | 10368,518 | 17 963,254 |

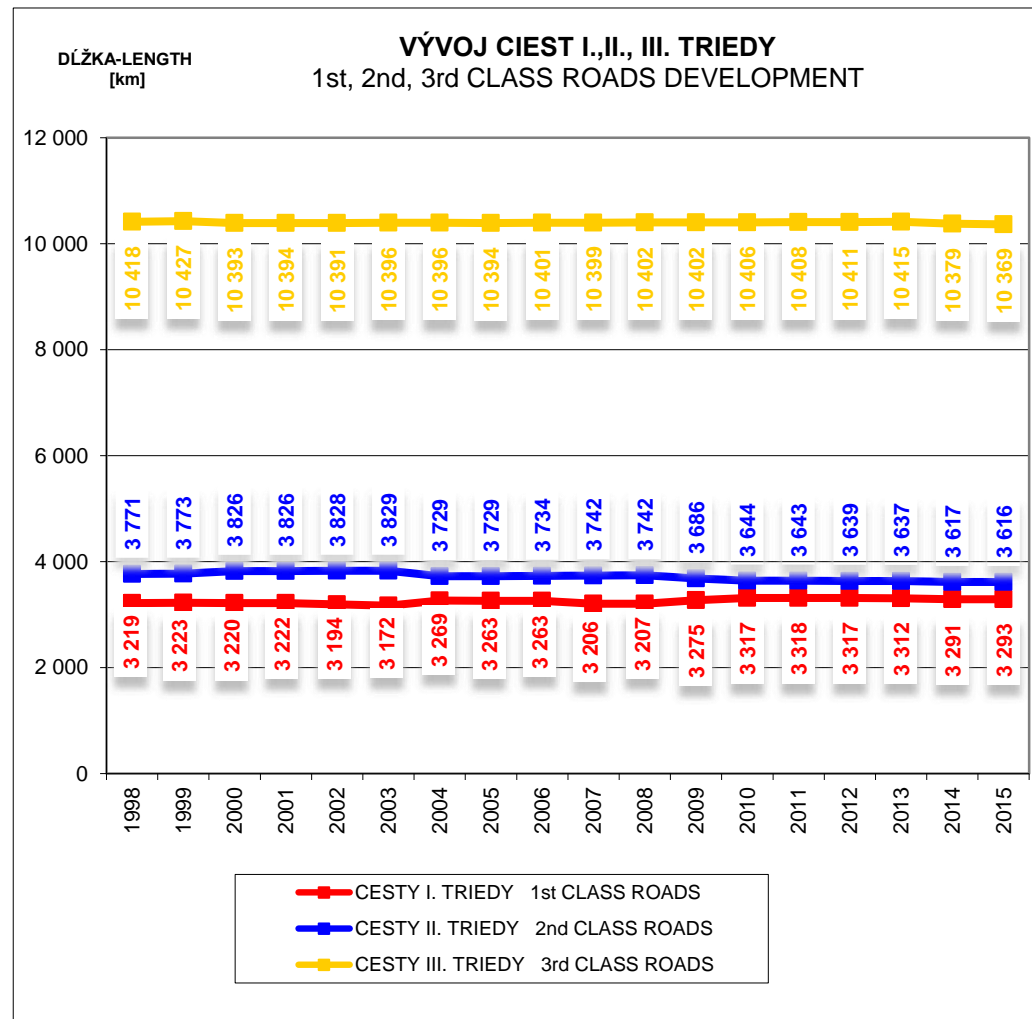
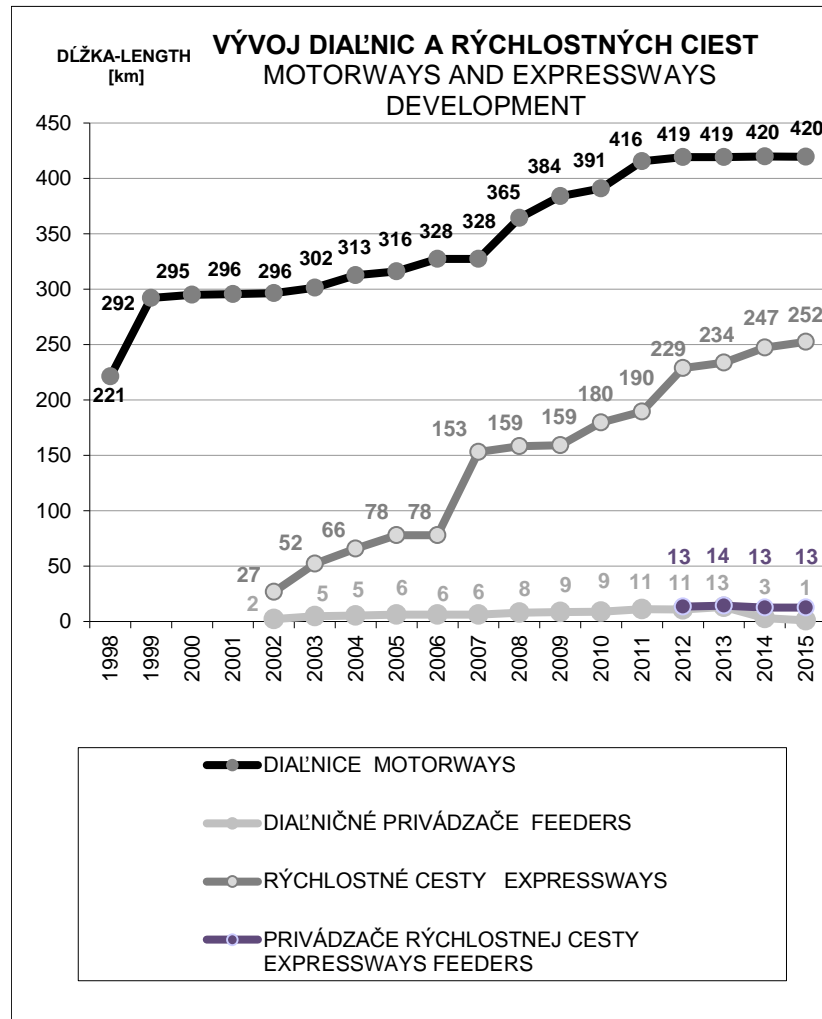
VÝVOJ DIAĽNIC, RÝCHLOSTNÝCH CIEST, CIEST I., II. A III. TRIEDY

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



STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

STATUS OF THE ROAD NETWORK AS OF: 01.01.2015



DĽŽKA MEDZINÁRODNÝCH ŤAHOV

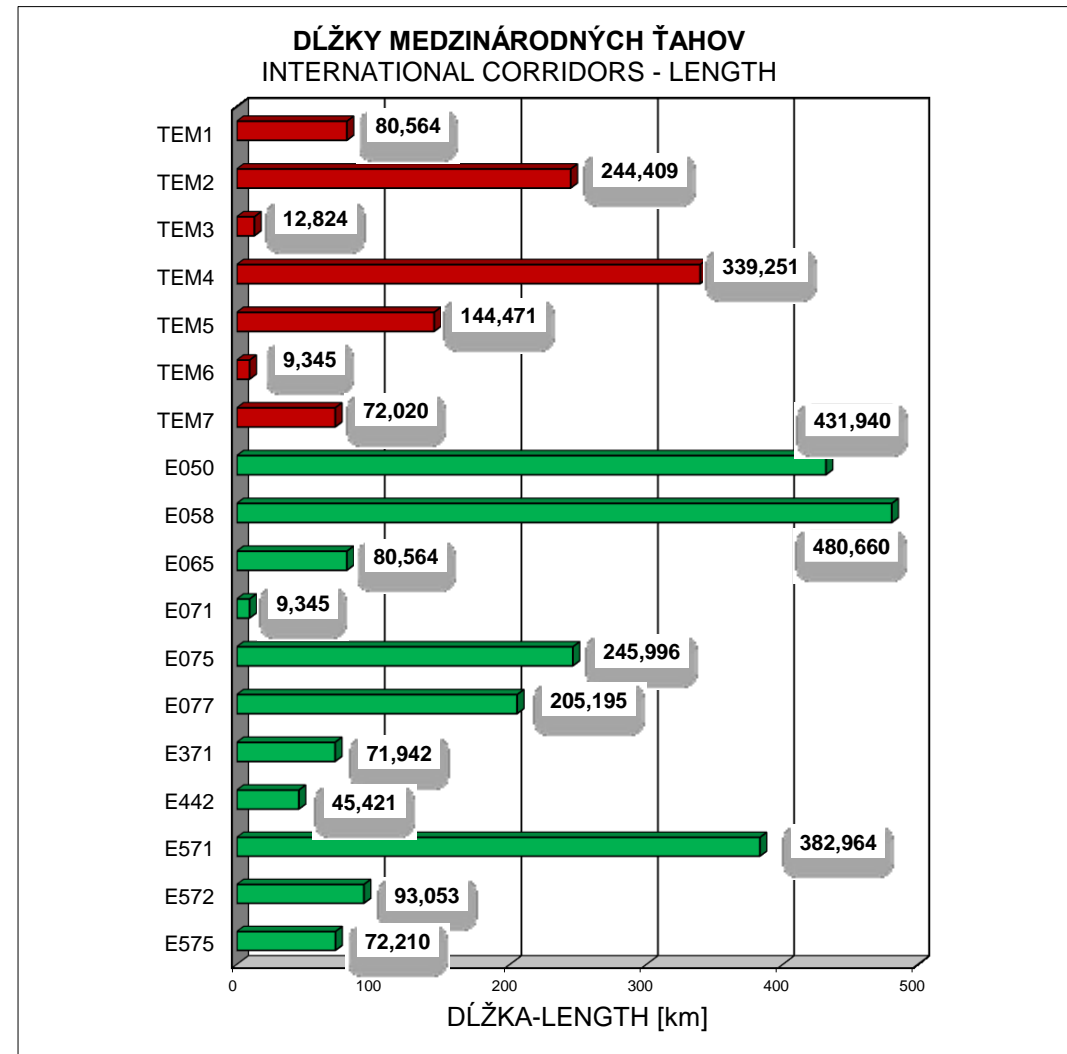
INTERNATIONAL CORRIDORS - LENGTH



STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

STATUS OF THE ROAD NETWORK AS OF: 01.01.2015

| CORRIDORS | DĽŽKA - LENGTH |
|-----------|----------------|
| | km |
| TEM1 | 80,564 |
| TEM2 | 244,409 |
| TEM3 | 12,824 |
| TEM4 | 339,251 |
| TEM5 | 144,471 |
| TEM6 | 9,345 |
| TEM7 | 72,020 |
| E050 | 431,940 |
| E058 | 480,660 |
| E065 | 80,564 |
| E071 | 9,345 |
| E075 | 245,996 |
| E077 | 205,195 |
| E371 | 71,942 |
| E442 | 45,421 |
| E571 | 382,964 |
| E572 | 93,053 |
| E575 | 72,210 |



BASIC DATA ABOUT THE ROAD NETWORK

Status as of 1.1.2015

LENGTH OF ROADS AND MOTORWAYS:

| | |
|-------------------------|--------------|
| MOTORWAY | 419,71 km |
| MOTORWAY FEEDERS | 1,23 km |
| EXPRESSWAY | 252,46 km |
| EXPRESSWAY FEEDERS | 12,70 km |
| 1st CLASS ROAD | 3 292,62 km |
| 2st CLASS ROAD | 3 616,02 km |
| 3st CLASS ROAD | 10 368,52 km |
| | 17 963 km |
| INTERNATIONAL ROADS "E" | 1 523 km |



LEGEND

- International "E"-road network
- Road Network
 - D1 Motorway
 - R1 Expressway
 - so 1st class 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/50, I/68 Košice-Staré mesto-Košice stred – št.hranica SK/H, hr.priechod Milhost, okr.Košice vidiek
- E77 – št.hranica PL/SK, hr.priechod Trstená, okr.Tvrdosín – 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/18, I/68 Prešov
- E442 – št.hranica CZ/SK, hr.priechod Makov, okr.Čadca – Bytča – križ. s I/11, I/18 Žilina
- E571 – križ.s D1, I/61 Bratislava-Ružinov-Trnávka – Trnava – Nitra – Zvolen – Lučenec – Rožňava – križ.s I/50,MK, R4 Košice-Staré mesto-Košice-Stred , okr. Košice 1
- E572 – križ. s D1, I/50, Chocholná, okr.Trenčín – Prievidza – križ.s R2, I/65, Ladomerská Vieska, okr.Žiar nad Hronom
- E575 – križ.s D1, I/63, Bratislava-Vrakuňa – Senec – Dunajská Streda – št.hranica SK/H, hr.priechod Medvedov, okr.Dunajská Streda

1:1 100 000

ROAD NETWORK IN THE SLOVAK REPUBLIC

Trans-European Motorways (TEM)

BASIC DATA ABOUT THE ROAD NETWORK

Status as of 1.1.2015

LENGTH OF ROADS AND MOTORWAYS:

| | |
|-------------------------|--------------|
| MOTORWAY | 419,71 km |
| MOTORWAY FEEDERS | 1,23 km |
| EXPRESSWAY | 252,46 km |
| EXPRESSWAY FEEDERS | 12,70 km |
| 1st CLASS ROAD | 3 292,62 km |
| 2st CLASS ROAD | 3 616,02 km |
| 3st CLASS ROAD | 10 368,52 km |
| | 17 963 km |
| INTERNATIONAL ROADS "E" | 1 523 km |



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 Skalé, 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/50 Chocholná, okr.Trenčín

TEM 4: križ. s I/11, I/18 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/50, MK, R4 Košice 1 – št.hranica SK/H, hr.priechod Milhost', okr. Košice

TEM 7: križ. s I/18, I/68 Prešov – Svidník – št.hranica SK/PL, hr.priechod Výšny Komárnik, okr.Svidník

BASIC DATA ABOUT THE ROAD NETWORK

Status as of 1.1.2015

LENGTH OF ROADS AND MOTORWAYS:

| | |
|-------------------------|--------------|
| MOTORWAY | 419,71 km |
| MOTORWAY FEEDERS | 1,23 km |
| EXPRESSWAY | 252,46 km |
| EXPRESSWAY FEEDERS | 12,70 km |
| 1st CLASS ROAD | 3 292,62 km |
| 2st CLASS ROAD | 3 616,02 km |
| 3st CLASS ROAD | 10 368,52 km |
| INTERNATIONAL ROADS "E" | 17 963 km |
| | 1 523 km |



1:1 100 000

ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNÝCH KOMUNIKÁCIÁCH

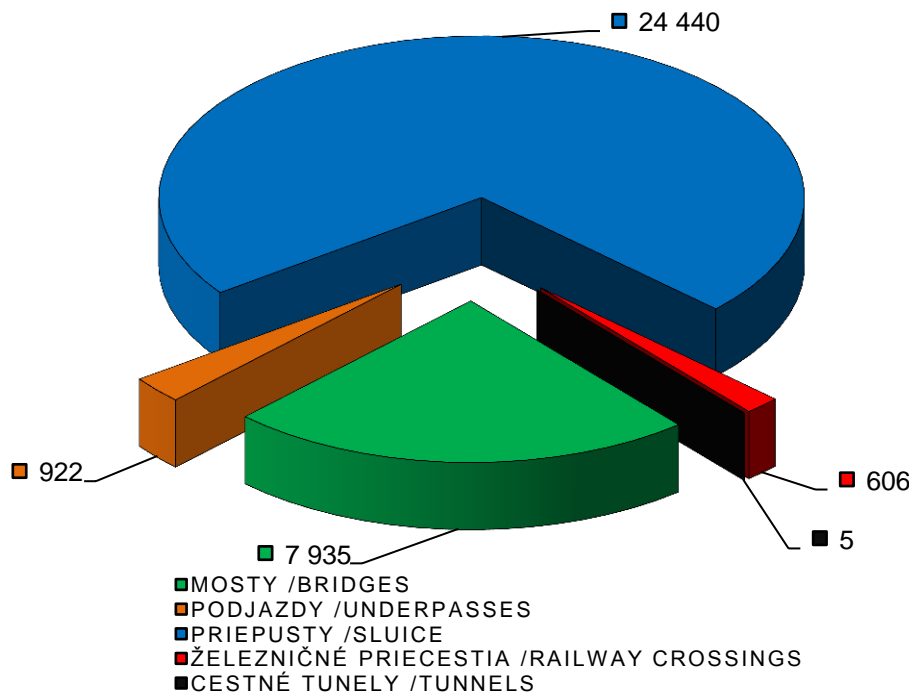
STAV K 1.1.2015 - BASIC DATA ABOUT OBJECTS ON ROADS



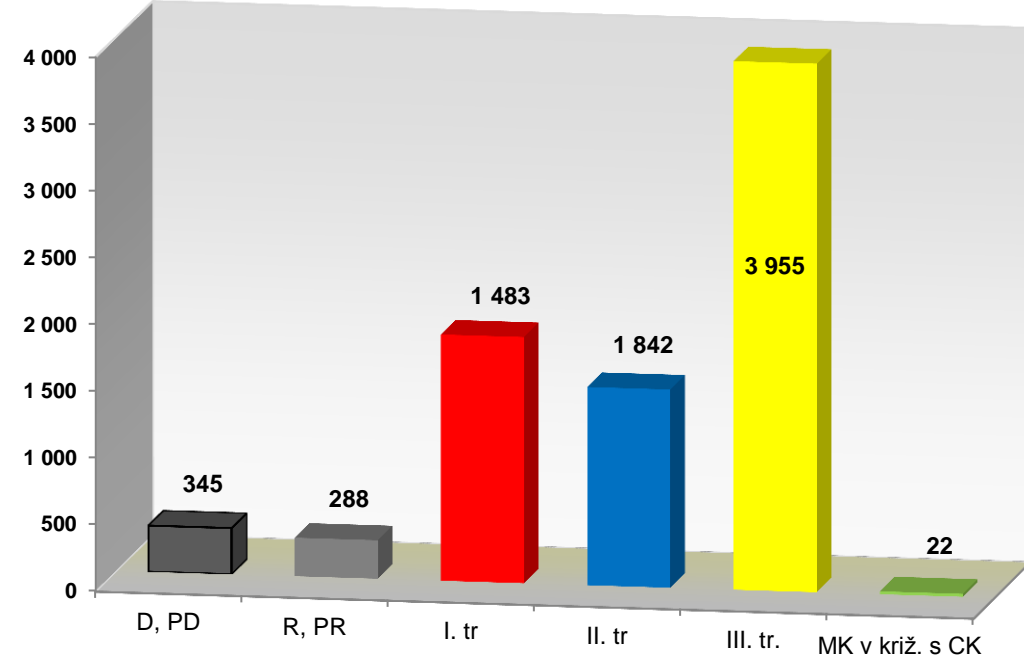
| DRUH OBJEKTU | POČET | DĺžKA vozovky na objekte | PLOCHA vozovky na objekte |
|--|--------|--------------------------|---------------------------|
| | [ks] | [m] | [m ²] |
| MOSTY /BRIDGES | 7 935 | 221 417 | 2 137 388 |
| PODJAZDY /UNDERPASSES | 922 | 16 985 | 160 848 |
| PRIEPUSTY /SLUICE | 24 440 | 248 213 | - |
| ŽELEZNIČNÉ PRIECESTIA /RAILWAY CROSSINGS | 606 | 6 487 | 44 151 |
| CESTNÉ TUNELY /TUNNELS | 5 | 10 726 | 81 323 |



POČET CESTNÝCH OBJEKTOV NA CESTNÝCH KOMUNIKÁCIÁCH



MOSTY - POČET PODĽA TRIED CK



ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNÝCH KOMUNIKÁCIÁCH

BASIC DATA ABOUT OBJECTS



STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

STATUS OF THE ROAD NETWORK AS OF: 01.01.2015

| DRUH OBJEKTU TYPE OF OBJECTS | TRIEDA CK ROAD CLASS | DIAĽNICE A DIAĽNIČNÉ PRIVÁDZAČE MOTORWAYS AND MOTORWAYS FEEDERS | | | RÝCHLOSTNÉ CESTY A PRIVÁDZAČE RÝCHLOSTNÝCH CIEST - EXPRESSWAYS AND EXPRESSWAYS FEEDERS | | | CESTY I. TRIEDY 1st CLASS ROADS | | | CESTY II. TRIEDY 2nd CLASS ROADS | | | CESTY III. TRIEDY 3RD CLASS ROADS | | | MIESTNE KOMUNIKÁCIE LOCAL ROADS | | | SPOLU TOTAL | | | | |
|---------------------------------|---|---|------------------------|-------------------------------------|---|------------------------|-------------------------------------|------------------------------------|------------------------|-------------------------------------|-------------------------------------|------------------------|-------------------------------------|--------------------------------------|------------------------|-------------------------------------|------------------------------------|------------------------|-------------------------------------|-------------------------|------------------------|-------------------------------------|-------------------------|------------------------|
| | MATERIÁL KONŠTRUKCIE CONSTRUCTION MATERIAL | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] |
| MOSTY - BRIDGES | KAMENNÉ STONE | | | | | | | 52 | 230 | 1 819 | 59 | 273 | 1 812 | 103 | 439 | 2 601 | | | | | | 214 | 942 | 6 232 |
| | DREVENNÉ WOOD | | | | | | | | | | 1 | 2 | 13 | | | | | | | | | 1 | 2 | 13 |
| | OCEL' PLNOSTENNÁ PLATE STEEL | 5 | 500 | 6 052 | 11 | 249 | 1 962 | 40 | 1 275 | 11 516 | 40 | 465 | 3 962 | 168 | 1 952 | 11 539 | 1 | 68 | 578 | 265 | 4 509 | 35 609 | | |
| | OCEL' PRIEHRADOVÁ TRUSS STEEL | 1 | 927 | 12 256 | | | | 3 | 479 | 2 992 | 3 | 134 | 797 | 9 | 317 | 1 412 | | | | | | 16 | 1 857 | 17 457 |
| | OCEL'OBETÓN STEEL-CONCRETE | | | | | 1 | 87 | 826 | | | 1 | 33 | 248 | 16 | 164 | 964 | | | | | | 18 | 284 | 2 038 |
| | MONOL. PREDPÁTÝ BETÓN MONOLITHICALLY PRESTRESSED CONCRETE | 77 | 32 690 | 393 854 | 59 | 10 990 | 106 618 | 71 | 10 710 | 107 604 | 24 | 3 079 | 30 694 | 27 | 2 052 | 16 606 | | | | | | 258 | 59 521 | 655 376 |
| | MONOL. PROSTÝ BETÓN MONOLITHICALLY CONCRETE | | | | 2 | 11 | 114 | 96 | 601 | 5 239 | 58 | 217 | 1 550 | 76 | 364 | 2 165 | | | | | | 232 | 1 193 | 9 068 |
| | MONOLITCKÝ ŽELEZOBETÓN MONOLITHICALLY REINFORCED CONCRETE | 22 | 1 429 | 16 954 | 39 | 1 001 | 9 428 | 743 | 9 183 | 82 571 | 641 | 6 195 | 44 859 | 1 754 | 11 787 | 72 210 | 3 | 343 | 3 847 | 3 202 | 29 938 | 229 869 | | |
| | PREF. PREDPÁTÝ BETÓN PRECAST PRESTRESSED CONCRETE | 128 | 13 384 | 154 351 | 102 | 13 349 | 119 658 | 410 | 21 137 | 231 138 | 265 | 10 011 | 95 397 | 696 | 19 547 | 135 305 | 2 | 163 | 2 291 | 1 603 | 77 591 | 738 140 | | |
| | PREF. ŽELEZOBETÓN PRECAST REINFORCED CONCRETE | 44 | 1 962 | 22 231 | 27 | 430 | 3 996 | 403 | 3 432 | 34 147 | 376 | 2 834 | 23 114 | 1 073 | 7 674 | 47 517 | 1 | 7 | 49 | 1 924 | 16 339 | 131 054 | | |
| | SPIRAHNUTA BETON-BETON CONCRETE + PRECAST REINFORCED CONCRETE | | | | 15 | 1 536 | 7 109 | 10 | 487 | 5 062 | | | | 2 | 120 | 1 033 | | | | | 27 | 2 143 | 13 204 | |
| | SPIRAHNUTÁ OCEL'-BETÓN STEEL + PRECAST REINFORCED CONCRETE | | | | 2 | 378 | 3 760 | | | | | | | 3 | 73 | 552 | | | | | 5 | 451 | 4 312 | |
| | TEHLOVE BRICK | | | | | | | 2 | 5 | 36 | 12 | 47 | 336 | 13 | 74 | 469 | | | | | | 27 | 126 | 841 |
| | INY MATERIAL OTHER | 1 | 459 | 5 486 | 4 | 474 | 5 657 | 4 | 280 | 2 498 | 1 | 3 | 20 | 4 | 77 | 459 | | | | | 14 | 1 293 | 14 120 | |
| | NEURCENE UNDEFINED | 67 | 18 126 | 170 521 | 26 | 4 617 | 84 009 | 8 | 559 | 5 020 | 2 | 147 | 1 361 | 11 | 645 | 5 555 | 15 | 1 134 | 13 589 | 129 | 25 228 | 280 055 | | |
| MOSTY BRIDGES IN TOTAL: | | 345 | 69 477 | 781 705 | 288 | 33 122 | 343 137 | 1 842 | 48 378 | 489 642 | 1 483 | 23 440 | 204 163 | 3 955 | 45 285 | 298 387 | 22 | 1 715 | 20 354 | 7 935 | 221 417 | 2 137 388 | | |

ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNÝCH KOMUNIKÁCIÁCH

BASIC DATA ABOUT OBJECTS



STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

STATUS OF THE ROAD NETWORK AS OF: 01.01.2015

| DRUH OBJEKTU TYPE OF OBJECTS | TRIEDA CK ROAD CLASS | DIAĽNICE A DIAĽNIČNÉ PRIVÁDZAČE MOTORWAYS AND MOTORWAYS FEEDERS | | | RÝCHLOSTNÉ CESTY A PRIVÁDZAČE RÝCHLOSTNÝCH CIEST - EXPRESSWAYS AND EXPRESSWAYS FEEDERS | | | CESTY I. TRIEDY 1st CLASS ROADS | | | CESTY II. TRIEDY 2nd CLASS ROADS | | | CESTY III. TRIEDY 3RD CLASS ROADS | | | MIESTNE KOMUNIKÁCIE LOCAL ROADS | | | SPOLU TOTAL | | | |
|--|--|---|------------------------|-------------------------------------|---|------------------------|-------------------------------------|------------------------------------|------------------------|-------------------------------------|-------------------------------------|------------------------|-------------------------------------|--------------------------------------|------------------------|-------------------------------------|------------------------------------|------------------------|-------------------------------------|-------------------------|------------------------|-------------------------------------|--|
| | MATERIÁL KONŠTRUKCIE CONSTRUCTION MATERIAL | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | |
| PODJAZDY UNDERPASSES | POD CESTOU UNDER ROAD | 212 | 4 587 | 50 359 | 128 | 2 306 | 23 016 | 158 | 3 461 | 33 923 | 31 | 722 | 6 608 | 77 | 1 860 | 12 766 | 37 | 731 | 6 704 | 643 | 13 667 | 133 376 | |
| | POD ŽELEZNICOU UNDER RAILWAY | 7 | 104 | 1 143 | 4 | 67 | 706 | 44 | 550 | 4 648 | 33 | 443 | 3 876 | 98 | 1 196 | 7 234 | 5 | 54 | 430 | 191 | 2 414 | 18 037 | |
| | INE OTHER | 11 | 532 | 5 895 | 2 | 12 | 114 | 35 | 168 | 1 579 | 6 | 24 | 405 | 12 | 37 | 263 | 1 | 3 | 24 | 67 | 776 | 8 280 | |
| | NEURCENE UNDEFINED | 1 | 5 | 57 | 2 | 9 | 76 | 9 | 66 | 707 | 0 | 0 | 0 | 9 | 48 | 315 | | | | 21 | 128 | 1 155 | |
| PODJAZDY SPOLU: UNDERPASSES IN TOTAL: | | 231 | 5 228 | 57 454 | 136 | 2 394 | 23 912 | 246 | 4 245 | 40 857 | 70 | 1 189 | 10 889 | 196 | 3 141 | 20 578 | 43 | 15 | 7 158 | 922 | 16 985 | 160 848 | |
| PRIEPUSTY SLUICE | KAMENNE STONE | | | | 15 | 488 | | 454 | 5 429 | | 521 | 6 105 | | 556 | 5 040 | | | | | 1 546 | 17 062 | | |
| | MONOLITICKÝ ŽEL.BETÓN MONOLITHIC REINFORCED CONCRETE | 1 | 10 | | 75 | 2 430 | | 1 175 | 15 952 | | 990 | 10 818 | | 1 711 | 16 531 | | | | | 3 952 | 45 740 | | |
| | MONOLITICKÝ BETÓN MONOLITHIC CONCRETE | | | | 52 | 2 263 | | 469 | 6 376 | | 433 | 4 968 | | 2 247 | 20 074 | | | | | 3 201 | 33 681 | | |
| | OCEĽOVÝ STEEL | | | | | | | 33 | 408 | | 122 | 1 222 | | 166 | 1 811 | | | | | 321 | 3 441 | | |
| | PREF. BETÓN REINFORCED CONCRETE | | | | | | | 607 | 8 877 | | 888 | 11 025 | | 2 566 | 26 036 | | | | | 4 061 | 45 938 | | |
| | PREF. ŽELEZOBETÓN PRECAST REINFORCED CONCRETE | | | | 73 | 2 420 | | 1 448 | 21 252 | | 1 374 | 16 921 | | 6 179 | 60 839 | | 7 | 73 | | 9 081 | 101 504 | | |
| | PVC | | | | | | | | | | | | 8 | 93 | | | | | 8 | 93 | | | |
| | TEHLOVE BRICK | | | | | | | 17 | 171 | | 13 | 110 | | 16 | 198 | | | | | 46 | 479 | | |
| | NEURCENE UNDEFINED | 104 | 0 | | 66 | 0 | | 242 | 83 | | 612 | 39 | | 1 197 | 152 | | 3 | 0 | | 2 224 | 273 | | |
| PRIEPUSTY SPOLU: SLUICE IN TOTAL: | | 105 | 10 | | 281 | 7 601 | | 4 445 | 58 546 | | 4 953 | 51 209 | | 0 | 14 646 | 130 773 | | 10 | 73 | | 24 440 | 248 213 | |

ZÁKLADNÉ ÚDAJE O OBJEKTOCH NA CESTNÝCH KOMUNIKÁCIÁCH

BASIC DATA ABOUT OBJECTS



STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

STATUS OF THE ROAD NETWORK AS OF: 01.01.2015

| DRUH OBJEKTU TYPE OF OBJECTS | TRIEDA CK ROAD CLASS | DIAĽNICE A DIAĽNIČNÉ PRIVÁDZAČE MOTORWAYS AND MOTORWAYS FEEDERS | | | RÝCHLOSTNÉ CESTY A PRIVÁDZAČE RÝCHLOSTNÝCH CIEST - EXPRESSWAYS AND EXPRESSWAYS FEEDERS | | | CESTY I. TRIEDY 1st CLASS ROADS | | | CESTY II. TRIEDY 2nd CLASS ROADS | | | CESTY III. TRIEDY 3RD CLASS ROADS | | | MIESTNE KOMUNIKÁCIE LOCAL ROADS | | | SPOLU TOTAL | | |
|---|---|---|------------------------|-------------------------------------|---|------------------------|-------------------------------------|------------------------------------|------------------------|-------------------------------------|-------------------------------------|------------------------|-------------------------------------|--------------------------------------|------------------------|-------------------------------------|------------------------------------|------------------------|-------------------------------------|-------------------------|------------------------|-------------------------------------|
| | MATERIÁL KONŠTRUKCIE CONSTRUCTION MATERIAL | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] | POČET NUMBER [ks] | DĽŽKA LENGTH [m] | PLOCHA AREA [m ²] |
| ŽELEZNIČNÉ PRIECESTIA RAILWAY CROSSINGS | ZABEZPEČENÉ SECURED | | | | | | | 63 | 662 | 5 706 | 96 | 1 142 | 8 156 | 307 | 3 471 | 22 104 | | | | 466 | 5 275 | 35 966 |
| | z toho: VLEČKOVÉ thence: FACTORY RAILWAYS | | | | | | | 3 | 20 | 164 | 5 | 101 | 710 | 4 | 50 | 378 | | | | 12 | 171 | 1 252 |
| | NEZABEZPEČENÉ UNSECURED | | | | | | | 9 | 87 | 896 | 26 | 232 | 1 719 | 104 | 887 | 5 540 | 1 | 6 | 30 | 140 | 1 212 | 8 185 |
| | z toho: VLEČKOVÉ thence: FACTORY RAILWAYS | | | | | | | 6 | 55 | 554 | 10 | 108 | 819 | 32 | 315 | 2 092 | | | | 48 | 478 | 3 465 |
| ŽELEZNIČNÉ PRIECESTIA SPOLU: RAILWAY CROSSINGS IN TOTAL: | | | | | | | | 72 | 749 | 6 602 | 122 | 1 374 | 9 875 | 411 | 4 358 | 27 644 | 1 | 6 | 30 | 606 | 6 487 | 44 151 |
| CESTNÉ TUNELY SPOLU: TUNNELS IN TOTAL: | | 3 | 9 803 | 73 558 | | | | 2 | 923 | 7 765 | | | | | | | | | | 5 | 10 726 | 81 323 |
| OBJEKTY NA CK SPOLU: OBJECTS ON ROADS IN TOTAL: | | 684 | 84 518 | 912 717 | 705 | 43 117 | 367 049 | 6 607 | 112 841 | 544 866 | 6 628 | 77 212 | 224 927 | 19 208 | 183 557 | 346 609 | 76 | 1 809 | 27 542 | 33 908 | 503 828 | 2 423 710 |

Road sections with toll

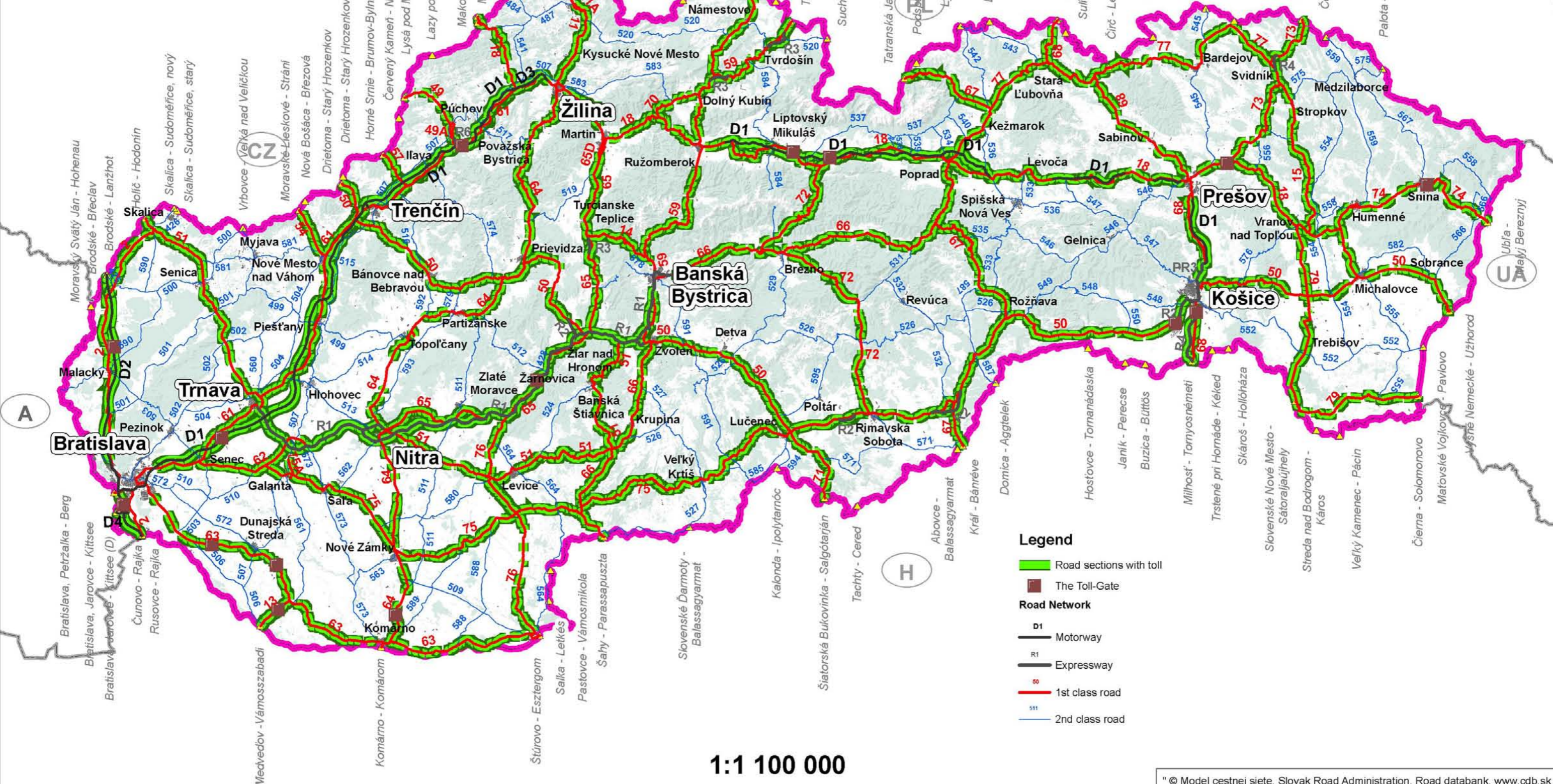
Status as of 01.01.2015

BASIC DATA ABOUT THE ROAD NETWORK

Status as of 1.1.2015

LENGTH OF ROADS AND MOTORWAYS:

| | |
|--------------------------------|------------------|
| MOTORWAY | 419,71 km |
| MOTORWAY FEEDERS | 1,23 km |
| EXPRESSWAY | 252,46 km |
| EXPRESSWAY FEEDERS | 12,70 km |
| 1st CLASS ROAD | 3 292,62 km |
| 2st CLASS ROAD | 3 616,02 km |
| 3st CLASS ROAD | 10 368,52 km |
| INTERNATIONAL ROADS "E" | 17 963 km |
| 1 523 km | |



Road sections with payment

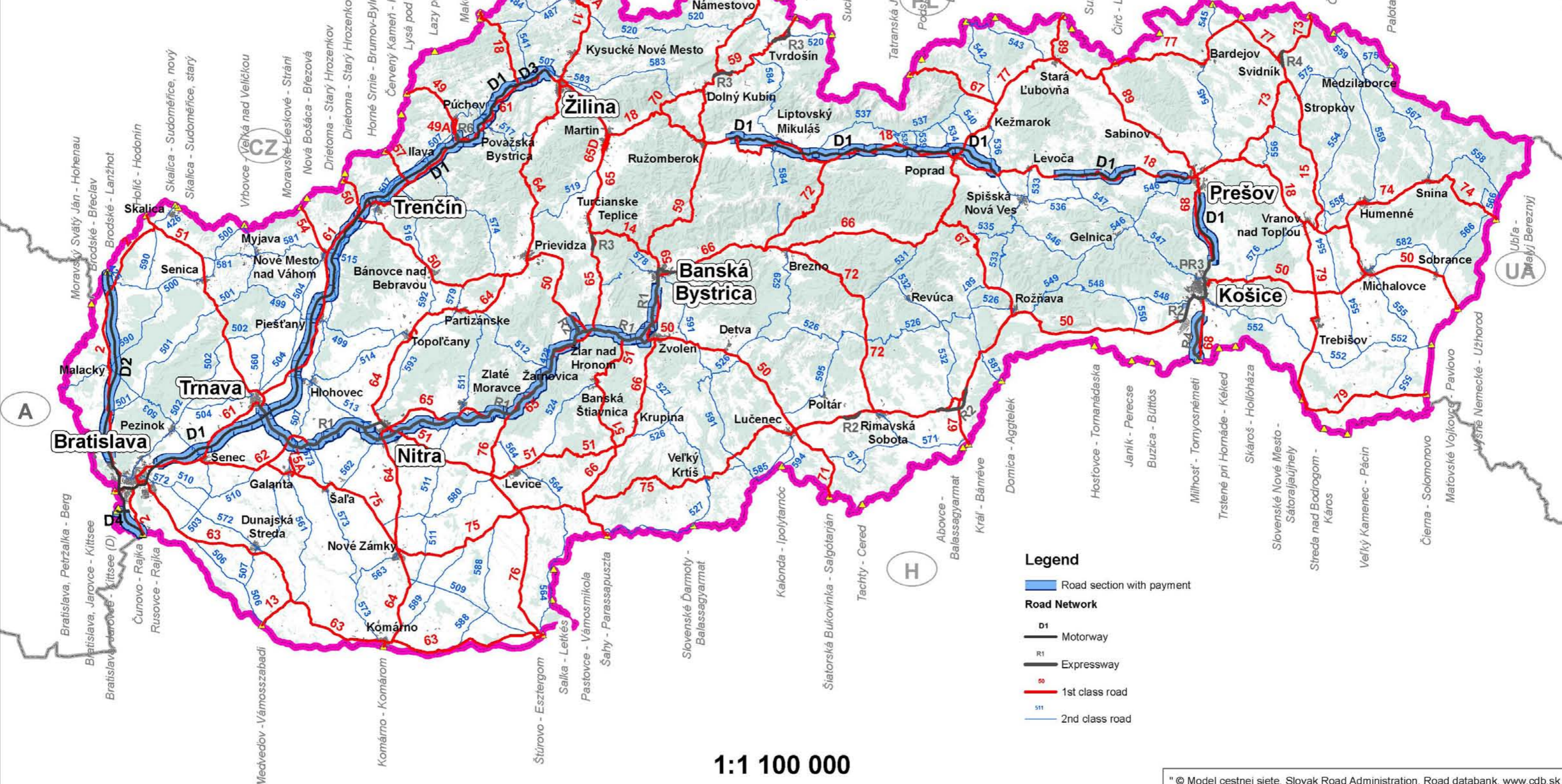
Status as of 01.01.2015

BASIC DATA ABOUT THE ROAD NETWORK

Status as of 1.1.2015

LENGTH OF ROADS AND MOTORWAYS:

| | |
|--------------------------------|------------------|
| MOTORWAY | 419,71 km |
| MOTORWAY FEEDERS | 1,23 km |
| EXPRESSWAY | 252,46 km |
| EXPRESSWAY FEEDERS | 12,70 km |
| 1st CLASS ROAD | 3 292,62 km |
| 2nd CLASS ROAD | 3 616,02 km |
| 3rd CLASS ROAD | 10 368,52 km |
| INTERNATIONAL ROADS "E" | 17 963 km |
| 1 523 km | |



LENGTH OF ROAD SECTIONS WITH TOLL AND PAYMENT**DĽŽKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR**

STATUS OF THE ROAD NETWORK AS OF - STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015



| TRIEDA CK | N.OF ROADS - Číslo CK | WITH TOLL - Dĺžka CK s mýtom (km) | WITH PAYMENT - Dĺžka CK s nálepkami / úhrada (km) |
|--|------------------------------|--|--|
| MOTORWAY - DIAĽNICE | D1 | 304,531 | 304,721 |
| | D2 | 69,522 | 72,676 |
| | D3 | 8,886 | 8,648 |
| | D4 | 6,769 | 2,223 |
| TOTAL / DIAĽNICE SPOLU: | | 389,708 | 388,268 |
| MOTORWAY FEEDERS DIAL. PRIVÁDZAČE | PD5 | 0,860 | |
| TOTAL / DIAĽ. PRIVÁDZAČE SPOLU: | | 0,860 | |
| EXPRESSWAY RÝCHLOSTNÉ CESTY | R1 | 157,913 | 159,031 |
| | R1A | 6,538 | 2,071 |
| | R2 | 29,119 | 8,118 |
| | R3 | 17,459 | |
| | R4 | 18,696 | 14,245 |
| | R6 | 1,693 | 1,693 |
| TOTAL / RÝCHLOSTNÉ CESTY SPOLU: | | 231,418 | 185,158 |
| EXPRESSWAY FEEDERS - PRIVÁDZAČE RÝCHLOSTNÝCH CIEST | PR3 | 5,384 | |
| TOTAL / PRIVÁDZAČE RÝCHL. CIEST SPOLU: | | 5,384 | |
| 1 ST. CLASS ROADS CESTY I. TRIEDY | I/2 | 51,792 | |
| | I/11 | 22,031 | |
| | I/11A | 5,143 | |
| | I/12 | 3,057 | |
| | I/13 | 10,930 | |
| | I/14 | 22,295 | |
| | I/15 | 35,443 | |
| | I/18 | 244,757 | |
| | I/49 | 5,469 | |
| | I/49A | 3,874 | |
| | I/50 | 303,907 | |
| | I/51 | 143,603 | |
| | I/54 | 12,026 | |
| | I/57 | 9,110 | |
| | I/59 | 72,105 | |
| | I/61 | 109,242 | |
| | I/61A | 2,037 | |
| | I/62 | 32,695 | |
| | I/63 | 101,867 | |
| | I/64 | 100,621 | |
| | I/64B | 1,821 | |
| | I/65 | 95,707 | |
| | I/65D | 1,491 | |

LENGTH OF ROAD SECTIONS WITH TOLL AND PAYMENT**DĽŽKY ÚSEKOV SPOPLATNENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR**

STATUS OF THE ROAD NETWORK AS OF - STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015



| TRIEDA CK | N.OF ROADS - ČÍSLO CK | WITH TOLL - Dĺžka CK s mýtom (km) | WITH PAYMENT - Dĺžka CK s nálepkami / úhrada (km) |
|---------------------------------------|--------------------------------------|--|--|
| 1 ST. CLASS ROADS CESTY I. TRIEDY | I/66 | 120,049 | |
| | I/67 | 99,711 | |
| | I/68 | 76,081 | |
| | I/69 | 10,692 | |
| | I/70 | 10,908 | |
| | I/71 | 15,886 | |
| | I/72 | 73,743 | |
| | I/73 | 36,936 | |
| | I/74 | 31,584 | |
| | I/74A | 0,156 | |
| | I/75 | 155,564 | |
| | I/75A | 5,106 | |
| | I/76 | 43,283 | |
| | I/77 | 57,546 | |
| | I/77A | 0,090 | |
| | I/78 | 24,600 | |
| | I/79 | 67,057 | |
| | I/79A | 0,315 | |
| TOTAL / CESTY I. TRIEDY SPOLU: | | 2 220,330 | |
| TOTAL SR / CELKOM SR : | | 2 847,700 | 573,426 |

ROAD SECTIONS WITH TOLL AND PAYMENT - Dĺžky úsekov spoľatnených cestných komunikácií na území SR

DIVIDED ACCORDING TO THE REGIONS - ÚZEMNÉ ČLENENIE: KRAJ/OKRES STATUS OF THE ROAD NETWORK AS OF - STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

| REGION - KRAJ | DISTRICT - OKRES | WITH TOLL - Dĺžka CK s mýtom | | | | | | WITH PAYMENT - Dĺžka CK s nálepkami /úhrada | | |
|--|------------------|------------------------------|----------------------|-------------------------------|-------------------------|-----------------------------|--------------------------|---|-------------------------------|--------------------------------|
| | | MOTORWAY - DIAĽNICE | DIAĽNIČNÉ PRIVÁDZAČE | EXPRESSWAY - RÝCHLOSTNÉ CESTY | PRIVÁDZAČE RÝCHL. CIEST | 1st CLASS - CESTY I. TRIEDY | WITH TOLL - MÝTO - SPOLU | MOTORWAY - DIAĽNICE | EXPRESSWAY - RÝCHLOSTNÉ CESTY | WITH PAYMENT - NÁLEPKY - SPOLU |
| | | [km] | [km] | [km] | [km] | [km] | [km] | [km] | [km] | [km] |
| Granvia Operation, a.s - GRO-SSÚR SELENEC - | Nitra | | | 21,572 | | | 21,572 | | 21,572 | 21,572 |
| | Zlaté Moravce | | | 24,318 | | | 24,318 | | 24,318 | 24,318 |
| GRANVIA OPERATION, A.S. IN TOTAL: GRO-SSÚR SELENEC SPOLU: | | | | 45,890 | | | 45,890 | | 45,890 | 45,890 |
| SRA - IMCR BRATISLAVA IVSC BA | Dunajská Streda | | | | | 50,129 | 50,129 | | | |
| | Galanta | | | | | 38,962 | 38,962 | | | |
| | Hlohovec | | | | | 9,679 | 9,679 | | | |
| | Komárno | | | | | 61,684 | 61,684 | | | |
| | Levice | | | | | 113,175 | 113,175 | | | |
| | Malacky | | | | | 26,321 | 26,321 | | | |
| | Nitra | | | | | 41,744 | 41,744 | | | |
| | Nové Zámky | | | | | 77,461 | 77,461 | | | |
| | Piešťany | | | | | 11,956 | 11,956 | | | |
| | Senec | | | | | 31,664 | 31,664 | | | |
| | Senica | | | | | 30,504 | 30,504 | | | |
| | Skalica | | | | | 30,333 | 30,333 | | | |
| | Šaľa | | | | | 9,694 | 9,694 | | | |
| | Topoľčany | | | | | 8,611 | 8,611 | | | |
| | Trnava | | | | | 38,469 | 38,469 | | | |
| | Zlaté Moravce | | | | | 17,809 | 17,809 | | | |
| SRA - IMCR BRATISLAVA IN TOTAL: IVSC BA SPOLU: | | | | | | 598,195 | 598,195 | | | |
| SRA - IMCR BANSKÁ BYSTRICA SSC - IVSC BB | Banská Bystrica | | | | | 50,849 | 50,849 | | | |
| | Banská Štiavnica | | | | | 19,588 | 19,588 | | | |
| | Brezno | | | | | 74,138 | 74,138 | | | |
| | Detva | | | | | 12,998 | 12,998 | | | |
| | Krupina | | | | | 44,828 | 44,828 | | | |
| | Lučenec | | | | | 63,187 | 63,187 | | | |
| | Revúca | | | | | 5,472 | 5,472 | | | |
| | Rimavská Sobota | | | | | 66,694 | 66,694 | | | |
| | Veľký Krtíš | | | | | 36,188 | 36,188 | | | |

ROAD SECTIONS WITH TOLL AND PAYMENT - Dĺžky úsekov spoľatnených cestných komunikácií na území SR

DIVIDED ACCORDING TO THE REGIONS - ÚZEMNÉ ČLENENIE: KRAJ/OKRES STATUS OF THE ROAD NETWORK AS OF - STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

| REGION - KRAJ | DISTRICT - OKRES | WITH TOLL - Dĺžka CK s mýtom | | | | | | WITH PAYMENT - Dĺžka CK s nálepkami /úhrada | | |
|--|----------------------|------------------------------|----------------------|-------------------------------|-------------------------|-----------------------------|--------------------------|---|-------------------------------|--------------------------------|
| | | MOTORWAY - DIAĽNICE | DIAĽNIČNÉ PRIVÁDZAČE | EXPRESSWAY - RÝCHLOSTNÉ CESTY | PRIVÁDZAČE RÝCHL. CIEST | 1st CLASS - CESTY I. TRIEDY | WITH TOLL - MÝTO - SPOLU | MOTORWAY - DIAĽNICE | EXPRESSWAY - RÝCHLOSTNÉ CESTY | WITH PAYMENT - NÁLEPKY - SPOLU |
| | | [km] | [km] | [km] | [km] | [km] | [km] | [km] | [km] | [km] |
| SRA - IMCR BANSKÁ BYSTRICA SSC - IVSC BB | Zvolen | | | | | | 34,802 | 34,802 | | |
| | Žarnovica | | | | | | 11,664 | 11,664 | | |
| | Žiar nad Hronom | | | | | | 32,978 | 32,978 | | |
| SRA - IMCR BANSKÁ BYSTRICA IN TOTAL: IVSC BB SPOLU: | | | | | | | 453,386 | 453,386 | | |
| SRA - IMCR KOŠICE IVSC KE | Bardejov | | | | | | 20,368 | 20,368 | | |
| | Humenné | | | | | | 11,143 | 11,143 | | |
| | Kežmarok | | | | | | 19,901 | 19,901 | | |
| | Košice - okolie | | | | | | 35,804 | 35,804 | | |
| | Košice II | | | | | | 0,421 | 0,421 | | |
| | Košice III | | | | | | 2,425 | 2,425 | | |
| | Košice IV | | | | | | 1,478 | 1,478 | | |
| | Levoča | | | | | | 32,033 | 32,033 | | |
| | Michalovce | | | | | | 25,818 | 25,818 | | |
| | Poprad | | | | | | 65,423 | 65,423 | | |
| | Prešov | | | | | | 47,166 | 47,166 | | |
| | Rožňava | | | | | | 73,441 | 73,441 | | |
| | Sabinov | | | | | | 13,418 | 13,418 | | |
| | Snina | | | | | | 19,595 | 19,595 | | |
| | Sobrance | | | | | | 15,072 | 15,072 | | |
| | Stará Lubovňa | | | | | | 55,821 | 55,821 | | |
| | Stropkov | | | | | | 13,584 | 13,584 | | |
| | Svidník | | | | | | 42,516 | 42,516 | | |
| | Trebišov | | | | | | 70,219 | 70,219 | | |
| | Vranov nad Topľou | | | | | | 55,101 | 55,101 | | |
| SRA - IMCR KOŠICE IN TOTAL: IVSC KE SPOLU: | | | | | | | 620,747 | 620,747 | | |
| SRA - IMCR ŽILINA IVSC ZA | Bánovce nad Bebravou | | | | | | 13,271 | 13,271 | | |
| | Bytča | | | | | | 18,972 | 18,972 | | |
| | Čadca | | | | | | 11,361 | 11,361 | | |
| | Dolný Kubín | | | | | | 42,092 | 42,092 | | |
| | Ilava | | | | | | 8,297 | 8,297 | | |
| | Kysucké Nové Mesto | | | | | | 6,722 | 6,722 | | |

ROAD SECTIONS WITH TOLL AND PAYMENT - Dĺžky úsekov spoľatnených cestných komunikácií na území SR

DIVIDED ACCORDING TO THE REGIONS - ÚZEMNÉ ČLENENIE: KRAJ/OKRES STATUS OF THE ROAD NETWORK AS OF - STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

| REGION - KRAJ | DISTRICT - OKRES | WITH TOLL - Dĺžka CK s mýtom | | | | | | WITH PAYMENT - Dĺžka CK s nálepkami /úhrada | | |
|--|----------------------|------------------------------|----------------------|-------------------------------|-------------------------|-----------------------------|--------------------------|---|-------------------------------|--------------------------------|
| | | MOTORWAY - DIAĽNICE | DIAĽNIČNÉ PRIVÁDZAČE | EXPRESSWAY - RÝCHLOSTNÉ CESTY | PRIVÁDZAČE RÝCHL. CIEST | 1st CLASS - CESTY I. TRIEDY | WITH TOLL - MÝTO - SPOLU | MOTORWAY - DIAĽNICE | EXPRESSWAY - RÝCHLOSTNÉ CESTY | WITH PAYMENT - NÁLEPKY - SPOLU |
| | | [km] | [km] | [km] | [km] | [km] | [km] | [km] | [km] | [km] |
| SRA - IMCR ŽILINA IVSC ZA | Liptovský Mikuláš | | | | | | 58,353 | 58,353 | | |
| | Martin | | | | | | 27,664 | 27,664 | | |
| | Námestovo | | | | | | 19,530 | 19,530 | | |
| | Nové Mesto nad Váhom | | | | | | 24,528 | 24,528 | | |
| | Partizánske | | | | | | 11,402 | 11,402 | | |
| | Považská Bystrica | | | | | | 9,927 | 9,927 | | |
| | Prievidza | | | | | | 52,251 | 52,251 | | |
| | Púchov | | | | | | 10,800 | 10,800 | | |
| | Ružomberok | | | | | | 41,086 | 41,086 | | |
| | Trenčín | | | | | | 39,368 | 39,368 | | |
| | Turčianske Teplice | | | | | | 31,910 | 31,910 | | |
| | Tvrdosín | | | | | | 11,570 | 11,570 | | |
| | Žilina | | | | | | 43,675 | 43,675 | | |
| SRA - IMCR ŽILINA IN TOTAL: | | | | | | | 482,779 | 482,779 | | |
| IVSC ZA SPOLU: | | | | | | | | | | |
| SRA IN TOTAL: SL. SPRÁVA CIEST SPOLU: | | | | | | | 2 155,107 | 2 155,107 | | |
| CUSTOMS Colný úrad | Levice | | | | | | 0,165 | 0,165 | | |
| | Námestovo | | | | | | 0,103 | 0,103 | | |
| | Skalica | | | | | | 0,226 | 0,226 | | |
| | Snina | | | | | | 0,100 | 0,100 | | |
| | Svidník | | | | | | 0,016 | 0,016 | | |
| | Tvrdosín | | | | | | 0,179 | 0,179 | | |
| CUSTOMS IN TOTAL: Colný úrad spolu: | | | | | | | 0,789 | 0,789 | | |
| STATE IN TOTAL: ŠTÁT SPOLU: | | | | | | | 45,890 | 2 155,896 | 2 201,786 | |
| CITY MAGISTRACY BA IN TOTAL: MAG. HL.M. BRATISLAVA SPOLU: | Bratislava II | | | | | | 1,137 | 1,137 | | |
| | Bratislava IV | | | | | | 0,504 | 0,504 | | |
| CITY MAGISTRACY BRATISLAVA IN TOTAL: MAGISTRÁT HL.MESTA BRATISLAVA SPOLU: | | | | | | | 1,641 | 1,641 | | |

ROAD SECTIONS WITH TOLL AND PAYMENT - Dĺžky úsekov spoľatnených cestných komunikácií na území SR

DIVIDED ACCORDING TO THE REGIONS - ÚZEMNÉ ČLENENIE: KRAJ/OKRES STATUS OF THE ROAD NETWORK AS OF - STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

| REGION - KRAJ | DISTRICT - OKRES | WITH TOLL - Dĺžka CK s mýtom | | | | | | WITH PAYMENT - Dĺžka CK s nálepkami /úhrada | | |
|---|-------------------|------------------------------|----------------------|-------------------------------|-------------------------|-----------------------------|--------------------------|---|-------------------------------|--------------------------------|
| | | MOTORWAY - DIAĽNICE | DIAĽNIČNÉ PRIVÁDZAČE | EXPRESSWAY - RÝCHLOSTNÉ CESTY | PRIVÁDZAČE RÝCHL. CIEST | 1st CLASS - CESTY I. TRIEDY | WITH TOLL - MÝTO - SPOLU | MOTORWAY - DIAĽNICE | EXPRESSWAY - RÝCHLOSTNÉ CESTY | WITH PAYMENT - NÁLEPKY - SPOLU |
| | | [km] | [km] | [km] | [km] | [km] | [km] | [km] | [km] | [km] |
| MMCM BEHÁROVCE SSÚD BEHÁROVCE | Levoča | 11,973 | | | | | 2,308 | 14,281 | 11,979 | |
| | Prešov | 7,113 | | | | | | 7,113 | 7,113 | 7,113 |
| MMCM BEHÁROVCE IN TOTAL: SSÚD BEHÁROVCE SPOLU: | | 19,086 | | | | | 2,308 | 21,394 | 19,092 | 19,092 |
| MMCM BRATISLAVA SSÚD BRATISLAVA | Bratislava III | 1,195 | | | | | | 1,195 | 1,195 | 1,195 |
| | Bratislava V | 18,190 | | | | | | 18,190 | 20,200 | 20,200 |
| | Senec | 10,877 | | | | | | 10,877 | 10,877 | 10,877 |
| MMCM BRATISLAVA IN TOTAL: SSÚD BRATISLAVA SPOLU: | | 30,262 | | | | | 30,262 | 32,272 | | 32,272 |
| MMCM LIPTOVSKÝ MIKULÁŠ - SSÚD LIPTOVSKÝ MIKULÁŠ | Dolný Kubín | | | 5,733 | | | 5,733 | | | |
| | Liptovský Mikuláš | 42,247 | | | | | 42,247 | 42,247 | | 42,247 |
| | Ružomberok | 2,992 | | | | | 2,992 | 2,992 | | 2,992 |
| | Tvrdošín | | | 7,519 | | | 7,519 | | | |
| MMCM LIPTOVSKÝ MIKULÁŠ IN TOTAL: SSÚD LIPTOVSKÝ MIKULÁŠ SPOLU: | | 45,239 | | 13,252 | | | 58,491 | 45,239 | | 45,239 |
| MMCM MALACKY SSÚD MALACKY | Bratislava IV | 7,124 | | | | | 7,124 | 5,245 | | 5,245 |
| | Malacky | 35,862 | | | | | 35,862 | 34,339 | | 34,339 |
| | Senica | 13,340 | | | | | 13,340 | 13,340 | | 13,340 |
| | Skalica | 1,775 | | | | | 1,775 | 1,775 | | 1,775 |
| MMCM MALACKY IN TOTAL: SSÚD MALACKY SPOLU: | | 58,101 | | | | | 58,101 | 54,699 | | 54,699 |
| MMCM MENGUSOVCE SSÚD MENGUSOVCE | Levoča | 0,545 | | | | | 0,545 | 0,545 | | 0,545 |
| | Liptovský Mikuláš | 2,575 | | | | | 2,575 | 2,575 | | 2,575 |
| | Poprad | 35,669 | | | | | 35,669 | 35,669 | | 35,669 |
| MMCM MENGUSOVCE IN TOTAL: SSÚD MENGUSOVCE SPOLU: | | 38,789 | | | | | 38,789 | 38,789 | | 38,789 |

ROAD SECTIONS WITH TOLL AND PAYMENT - Dĺžky úsekov spoľatnených cestných komunikácií na území SR

DIVIDED ACCORDING TO THE REGIONS - ÚZEMNÉ ČLENENIE: KRAJ/OKRES STATUS OF THE ROAD NETWORK AS OF - STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

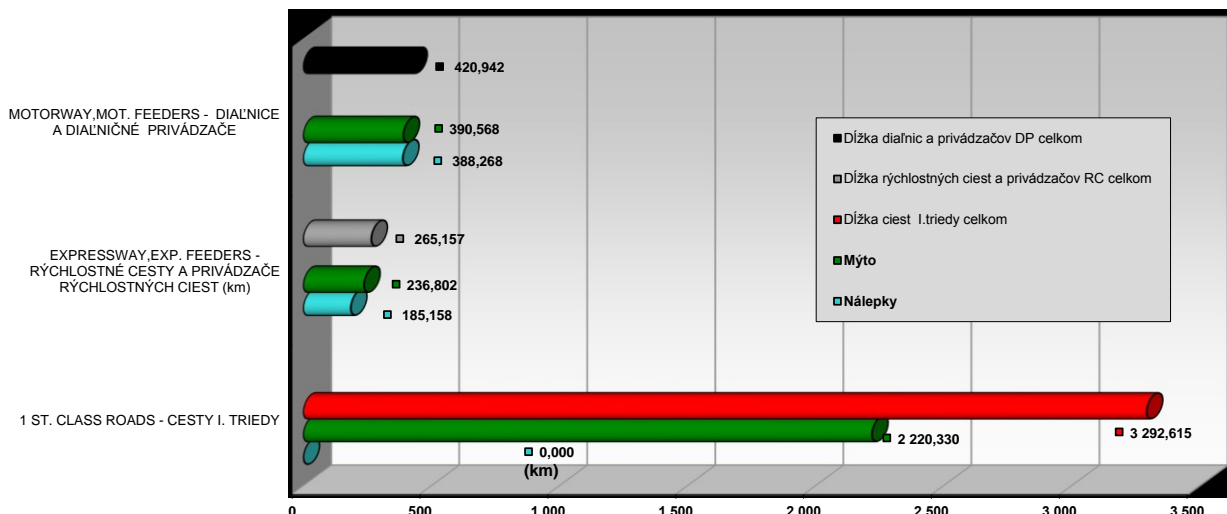
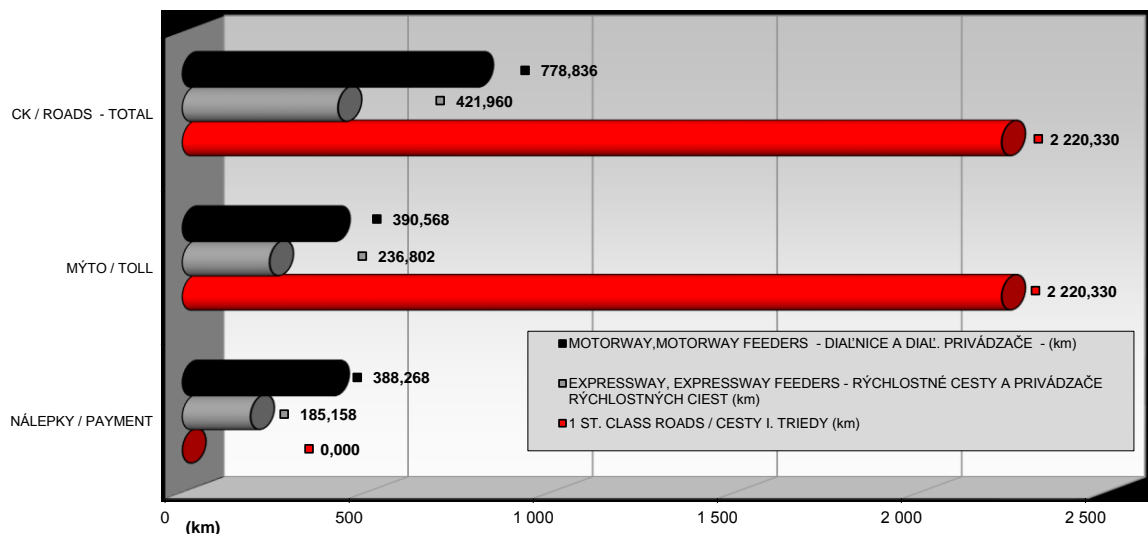
| REGION - KRAJ | DISTRICT - OKRES | WITH TOLL - Dĺžka CK s mýtom | | | | | | WITH PAYMENT - Dĺžka CK s nálepkami /úhrada | | |
|---|----------------------|------------------------------|----------------------|-------------------------------|-------------------------|-----------------------------|--------------------------|---|-------------------------------|--------------------------------|
| | | MOTORWAY - DIAĽNICE | DIAĽNIČNÉ PRIVÁDZAČE | EXPRESSWAY - RÝCHLOSTNÉ CESTY | PRIVÁDZAČE RÝCHL. CIEST | 1st CLASS - CESTY I. TRIEDY | WITH TOLL - MÝTO - SPOLU | MOTORWAY - DIAĽNICE | EXPRESSWAY - RÝCHLOSTNÉ CESTY | WITH PAYMENT - NÁLEPKY - SPOLU |
| | | [km] | [km] | [km] | [km] | [km] | [km] | [km] | [km] | [km] |
| MMCM POVAŽSKÁ BYSTRICA SSÚD POVAŽSKÁ BYSTRICA | Bytča | 9,162 | | | | | 9,162 | 9,162 | | 9,162 |
| | Ilava | 8,283 | | | | | 8,283 | 8,283 | | 8,283 |
| | Považská Bystrica | 15,53 | | | | | 15,530 | 15,530 | | 15,530 |
| | Púchov | 7,612 | | 1,693 | | 3,874 | 13,179 | 7,612 | 1,693 | 9,305 |
| | Žilina | 9,736 | | | | | 9,736 | 9,736 | | 9,736 |
| MMCM POVAŽSKÁ BYSTRICA IN TOTAL: SSÚD POVAŽSKÁ BYSTRICA SPOLU: | | 50,323 | | 1,693 | | 3,874 | 55,890 | 50,323 | 1,693 | 52,016 |
| MMCM PREŠOV SSÚD PREŠOV | Košice-okolie | 5,395 | | | | | 5,395 | 5,371 | | 5,371 |
| | Prešov | 23,533 | | | | | 23,533 | 23,533 | | 23,533 |
| | Svidník | | | 4,451 | | | 4,451 | | | |
| MMCM PREŠOV IN TOTAL: SSÚD PREŠOV SPOLU: | | 28,928 | | 4,451 | | | 33,379 | 28,904 | | 28,904 |
| MMCM TRENCÍN SSÚD TRENCÍN | Ilava | 7,877 | | | | | 7,877 | 7,877 | | 7,877 |
| | Nové Mesto n./ Váhom | 20,298 | | | | | 20,298 | 20,298 | | 20,298 |
| | Trenčín | 25,534 | 0,860 | | | 9,429 | 35,823 | 25,683 | | 25,683 |
| MMCM TRENCÍN IN TOTAL: SSÚD TRENCÍN SPOLU: | | 53,709 | 0,860 | | | 9,429 | 63,998 | 53,858 | | 53,858 |
| MMCM TRNAVA SSÚD TRNAVA | Hlohovec | 14,728 | | | | | 14,728 | 14,728 | | 14,728 |
| | Nové Mesto n./ Váhom | 1,360 | | | | | 1,360 | 1,360 | | 1,360 |
| | Piešťany | 19,494 | | | | | 19,494 | 19,494 | | 19,494 |
| | Senec | 11,546 | | | | | 11,546 | 11,605 | | 11,605 |
| | Trnava | 17,905 | | | | | 17,905 | 17,905 | | 17,905 |
| MMCM TRNAVA IN TOTAL: SSÚD TRNAVA SPOLU: | | 65,033 | | | | | 65,033 | 65,092 | | 65,092 |
| MMCE GALANTA SSÚR GALANTA | Galanta | | | 15,402 | | | 15,402 | | 15,402 | 15,402 |
| | Nitra | | | 18,484 | | | 18,484 | | 14,017 | 14,017 |
| | Trnava | | | 10,339 | | | 10,339 | | 10,187 | 10,187 |
| MMCE GALANTA IN TOTAL: SSÚR GALANTA SPOLU: | | | | 44,225 | | | 44,225 | | 39,606 | 39,606 |

ROAD SECTIONS WITH TOLL AND PAYMENT - Dĺžky úsekov spoľatnených cestných komunikácií na území SR

DIVIDED ACCORDING TO THE REGIONS - ÚZEMNÉ ČLENENIE: KRAJ/OKRES STATUS OF THE ROAD NETWORK AS OF - STAV SIEŤE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

| REGION - KRAJ | DISTRICT - OKRES | WITH TOLL - Dĺžka CK s mýtom | | | | | | WITH PAYMENT - Dĺžka CK s nálepkami /úhrada | | |
|---|--------------------|------------------------------|----------------------|-------------------------------|-------------------------|-----------------------------|--------------------------|---|-------------------------------|--------------------------------|
| | | MOTORWAY - DIAĽNICE | DIAĽNIČNÉ PRIVÁDZAČE | EXPRESSWAY - RÝCHLOSTNÉ CESTY | PRIVÁDZAČE RÝCHL. CIEST | 1st CLASS - CESTY I. TRIEDY | WITH TOLL - MÝTO - SPOLU | MOTORWAY - DIAĽNICE | EXPRESSWAY - RÝCHLOSTNÉ CESTY | WITH PAYMENT - NÁLEPKY - SPOLU |
| | | [km] | [km] | [km] | [km] | [km] | [km] | [km] | [km] | [km] |
| MMCE KOŠICE SSÚR KOŠICE | Košice - okolie | | | 14,245 | 0,387 | 18,063 | 32,695 | | 14,245 | 14,245 |
| | Košice I | | | | 4,997 | | 4,997 | | | |
| | Košice II | | | 8,142 | | | 8,142 | | 0,082 | 0,082 |
| | Košice IV | | | | | 0,347 | 0,347 | | | |
| | Rožňava | | | | | 6,502 | 6,502 | | | |
| MMCE KOSICE IN TOTAL: SSÚR KOŠICE SPOLU: | | | | 22,387 | 5,384 | 24,912 | 52,683 | | 14,327 | 14,327 |
| MMCE ČADCA SSÚR ČADCA | Čadca | 0,238 | | | | 12,572 | 12,810 | | | |
| | Kysucké Nové Mesto | | | | | 2,869 | 2,869 | | | |
| | Žilina | | | | | 3,619 | 3,619 | | | |
| MMCE CADCA IN TOTAL: SSÚR ČADCA SPOLU: | | 0,094 | | | | 19,060 | 19,298 | | | |
| MMCE ZVOLEN SSÚR ZVOLEN | Banská Bystrica | | | 6,654 | | | 6,654 | | ; | 6,903 |
| | Revúca | | | 7,759 | | | 7,759 | | | |
| | Rimavská Sobota | | | 10,420 | | | 10,420 | | | |
| | Turčianske Teplice | | | 4,207 | | | 4,207 | | | |
| | Zvolen | | | 19,349 | | 1,711 | 21,060 | | 20,370 | 20,370 |
| | Žiar nad Hronom | | | 7,408 | | | 7,408 | | 7,408 | 7,408 |
| MMCE ZVOLEN IN TOTAL: SSÚR ZVOLEN SPOLU: | | | | 55,797 | | 1,711 | 57,508 | | 34,681 | 34,681 |
| MMCE ŽARNOVICA SSÚR ŽARNOVICA | Zlaté Moravce | | | 2,725 | | 1,499 | 4,224 | | 2,725 | 2,725 |
| | Žarnovica | | | 24,462 | | | 24,462 | | 24,462 | 24,462 |
| | Žiar nad Hronom | | | 16,536 | | | 16,536 | | 21,774 | 21,774 |
| MMCE ŽARNOVICA IN TOTAL: SSÚR ŽARNOVICA SPOLU: | | | | 43,723 | | 1,499 | 45,222 | | 48,961 | 48,961 |
| NATIONAL MOTORWAY COMPANY s.c. IN TOTAL: Národná diaľničná spoločnosť, a.s. spolu: | | 389,564 | 0,860 | 185,528 | 5,384 | 62,793 | 644,273 | 388,268 | 139,268 | 527,536 |
| SR TOTAL : | | 389,564 | 0,860 | 231,418 | 5,384 | 2 220,330 | 2 847,700 | 388,268 | 185,158 | 573,426 |
| SR SPOLU: | | | | | | | | | | |

LENGTH OF ROAD SECTIONS WITH TOLL AND PAYMENT
DĽŽKY ÚSEKOV SPOPLATENÝCH CESTNÝCH KOMUNIKÁCIÍ NA ÚZEMÍ SR



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

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



STAV SIETE CESTNÝCH KOMUNIKÁCIÍ K: 01.01.2015

STATUS OF THE ROAD NETWORK AS OF: 01.01.2015

| TYP POVRCHU VOZOVKY TYPE OF PAVEMENT SURFACE | DIAĽNICE A DIAĽNIČNÉ PRIVÁDZAČE -MOTORWAYS AND FEEDERS | RÝCHLOSTNÉ CESTY A PRIVÁDZAČE RÝCHLOSTNÝCH CIEST - EXPRESSWAYS AND EXPRESSWAYS FEEDERS | CESTY I. TRIEDY - 1st CLASS ROADS | CESTY II. TRIEDY - 2nd CLASS ROADS | CESTY III. TRIEDY - 3rd CLASS ROADS |
|---|--|--|--------------------------------------|---------------------------------------|--|
| | m ² | m ² | m ² | m ² | m ² |
| BETÓNOVÁ - CONCRETE | 158 427 | | 561 070 | 130 803 | 81 960 |
| BITÚMENOVÁ - BITUMINOUS | 9 956 274 | 5 416 555 | 31 399 756 | 27 447 889 | 64 004 986 |
| DLÁŽDENÁ - SETT PAVING | | | 2 061 | 43 725 | 35 165 |
| DREVENÁ - DEAL | | | 603 | | 2 270 |
| ŠTRKOVÁ - GRAVEL | | | | 27 898 | 148 556 |

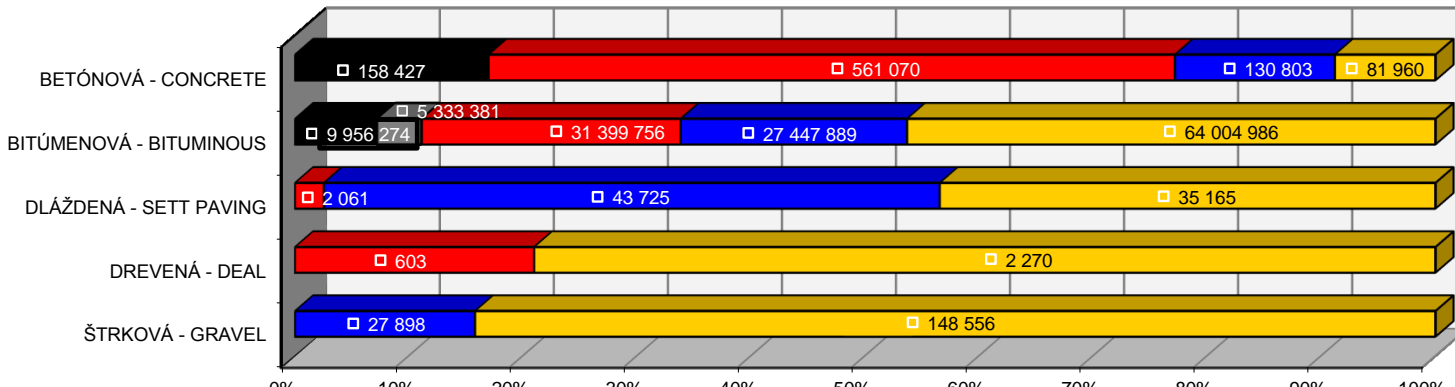
- DIAĽNICE A DIAĽNIČNÉ
PRIVÁDZAČE -MOTORWAYS
AND FEEDERS

- RÝCHLOSTNÉ CESTY A
PRIVÁDZAČE
RÝCHLOSTNÝCH CIEST -
EXPRESSWAYS AND
EXPRESSWAYS FEEDERS

- CESTY I. TRIEDY -
1st CLASS ROADS

- CESTY II. TRIEDY -
2nd CLASS ROADS

- CESTY III. TRIEDY -
3rd CLASS ROADS

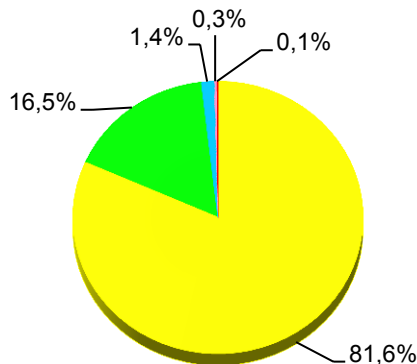




STAV CESTNÝCH KOMUNIKÁCIÍ V SR V ROKU 2014

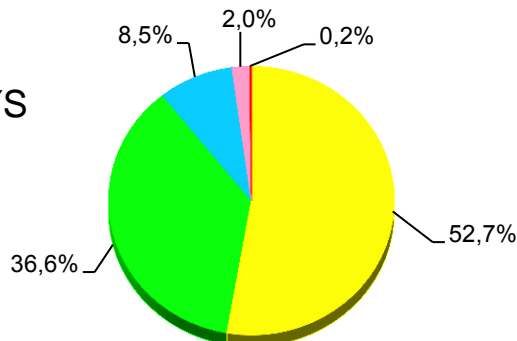
CONDITION OF EVALUATED MOTORWAYS AND ROADS IN THE YEAR 2014

VYJAZDENÉ KOĽAJE
RUTTING



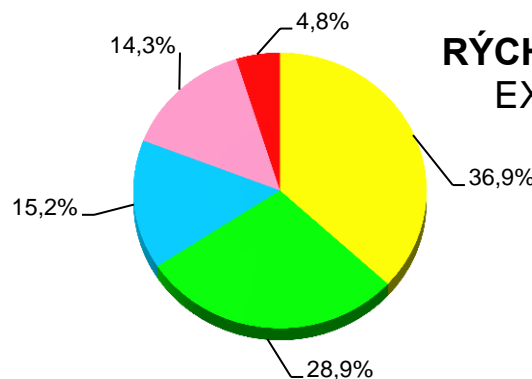
DIAĽNICE
MOTORWAYS
829,3 km

POZDĽŽNA NEROVNOSŤ /IRI/
LONGITUDINAL UNEVENNESS /IRI/

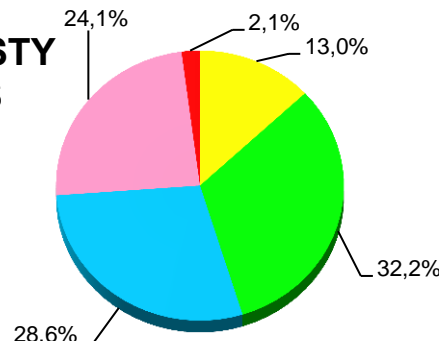


| VELMI DOBÝ / EXCELLENT [km] | DOBÝ / GOOD [km] | VYHOUVÚCI / SATISFACTORY [km] | NEVYHOUVÚCI / UNSATISFACTORY [km] | HAVARIJNÝ / EMERGENCY [km] |
|-----------------------------|------------------|-------------------------------|-----------------------------------|----------------------------|
| 677,0 | 137,2 | 11,5 | 2,9 | 0,8 |

| VELMI DOBÝ / EXCELLENT [km] | DOBÝ / GOOD [km] | VYHOUVÚCI / SATISFACTORY [km] | NEVYHOUVÚCI / UNSATISFACTORY [km] | HAVARIJNÝ / EMERGENCY [km] |
|-----------------------------|------------------|-------------------------------|-----------------------------------|----------------------------|
| 437,4 | 303,3 | 70,4 | 16,5 | 1,6 |

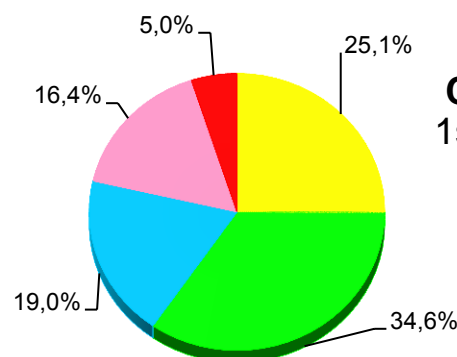


RÝCHLOSTNÉ CESTY
EXPRESSWAYS
477,0 km

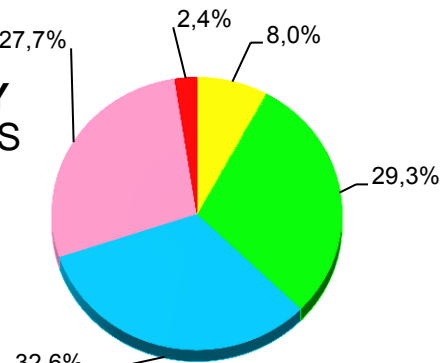


| VELMI DOBÝ / EXCELLENT [km] | DOBÝ / GOOD [km] | VYHOUVÚCI / SATISFACTORY [km] | NEVYHOUVÚCI / UNSATISFACTORY [km] | HAVARIJNÝ / EMERGENCY [km] |
|-----------------------------|------------------|-------------------------------|-----------------------------------|----------------------------|
| 1 232,3 | 965,7 | 507,1 | 477,3 | 161,5 |

| VELMI DOBÝ / EXCELLENT [km] | DOBÝ / GOOD [km] | VYHOUVÚCI / SATISFACTORY [km] | NEVYHOUVÚCI / UNSATISFACTORY [km] | HAVARIJNÝ / EMERGENCY [km] |
|-----------------------------|------------------|-------------------------------|-----------------------------------|----------------------------|
| 435,4 | 1 076,5 | 957,4 | 805,9 | 68,7 |



CESTY I. TRIEDY
1st CLASS ROADS
3344,0 km

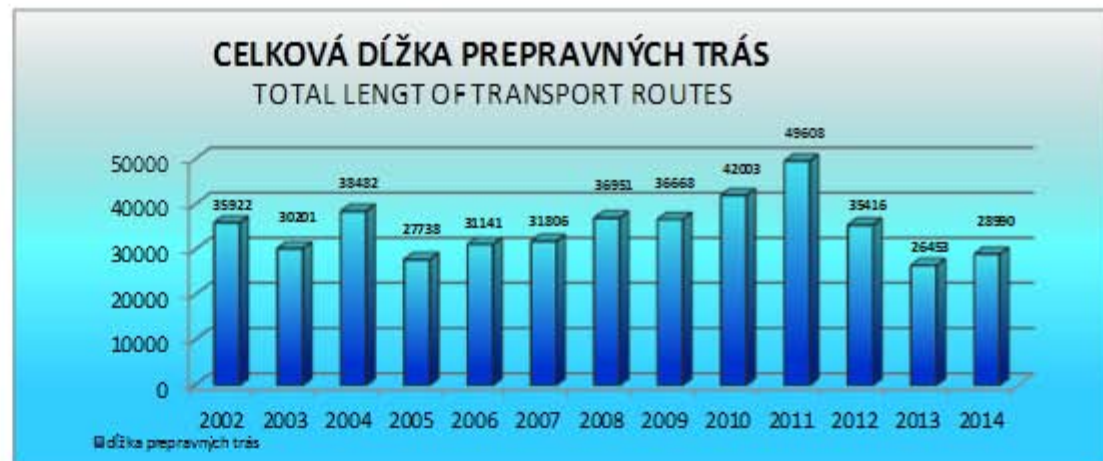


| VELMI DOBÝ / EXCELLENT [km] | DOBÝ / GOOD [km] | VYHOUVÚCI / SATISFACTORY [km] | NEVYHOUVÚCI / UNSATISFACTORY [km] | HAVARIJNÝ / EMERGENCY [km] |
|-----------------------------|------------------|-------------------------------|-----------------------------------|----------------------------|
| 874,5 | 1 206,1 | 661,1 | 572,6 | 174,4 |

| VELMI DOBÝ / EXCELLENT [km] | DOBÝ / GOOD [km] | VYHOUVÚCI / SATISFACTORY [km] | NEVYHOUVÚCI / UNSATISFACTORY [km] | HAVARIJNÝ / EMERGENCY [km] |
|-----------------------------|------------------|-------------------------------|-----------------------------------|----------------------------|
| 277,8 | 1 022,5 | 1 137,3 | 965,8 | 85,1 |

STANOVOVANIE TRÁS PRE PREPRAVU NADMERNÝCH A NADROZMERNÝCH NÁKLADOV

ABNORMAL TRANSPORT ROUTES ASSESSMENT



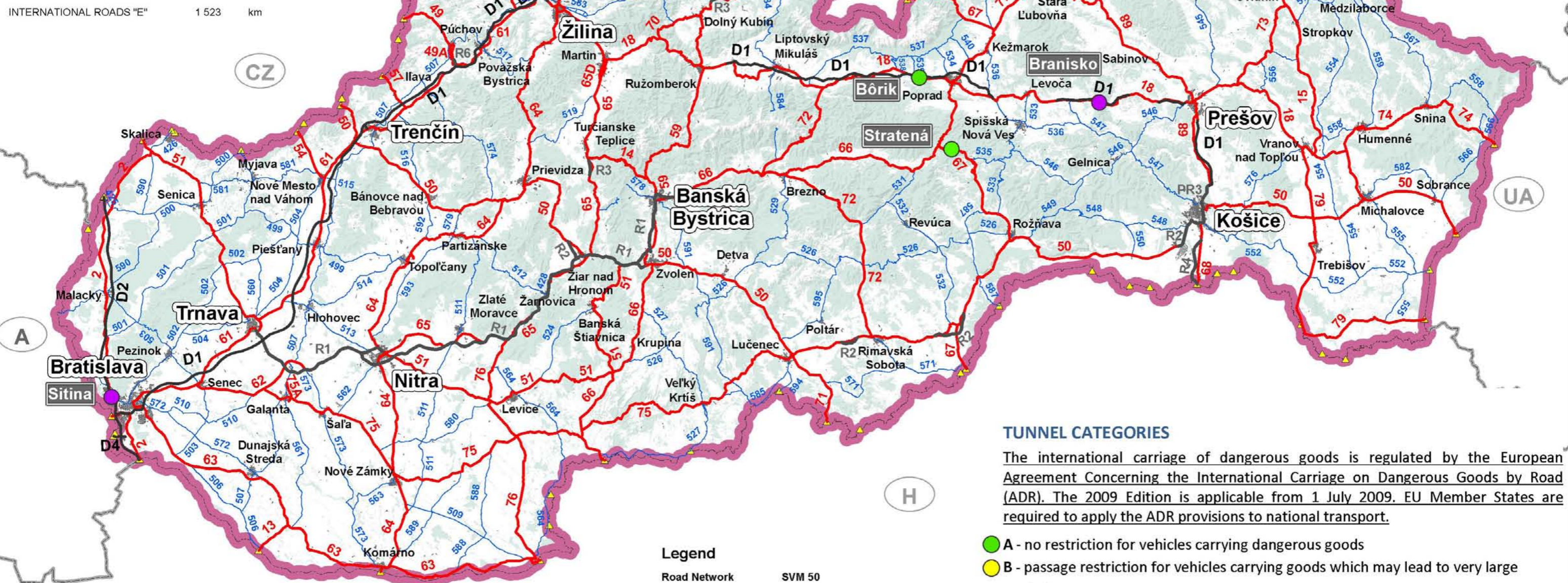
ROAD NETWORK IN THE SLOVAK REPUBLIC TUNNELS POSITION AND CATEGORIES

BASIC DATA ABOUT THE ROAD NETWORK

Status as of 1.1.2015

LENGTH OF ROADS AND MOTORWAYS:

| | |
|-------------------------|--------------|
| MOTORWAY | 419,71 km |
| MOTORWAY FEEDERS | 1,23 km |
| EXPRESSWAY | 252,46 km |
| EXPRESSWAY FEEDERS | 12,70 km |
| 1st CLASS ROAD | 3 292,62 km |
| 2st CLASS ROAD | 3 616,02 km |
| 3st CLASS ROAD | 10 368,52 km |
| 17 963 km | |
| INTERNATIONAL ROADS "E" | 1 523 km |



- Legend**
- | Road Network | SVM 50 |
|-------------------|-------------------------|
| D1 Motorway | Settlements |
| R1 Expressway | Border of Slovakia |
| 50 1st class road | Objects on Road |
| 51 2nd class road | Branisko Name of Tunnel |

TUNNEL CATEGORIES

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

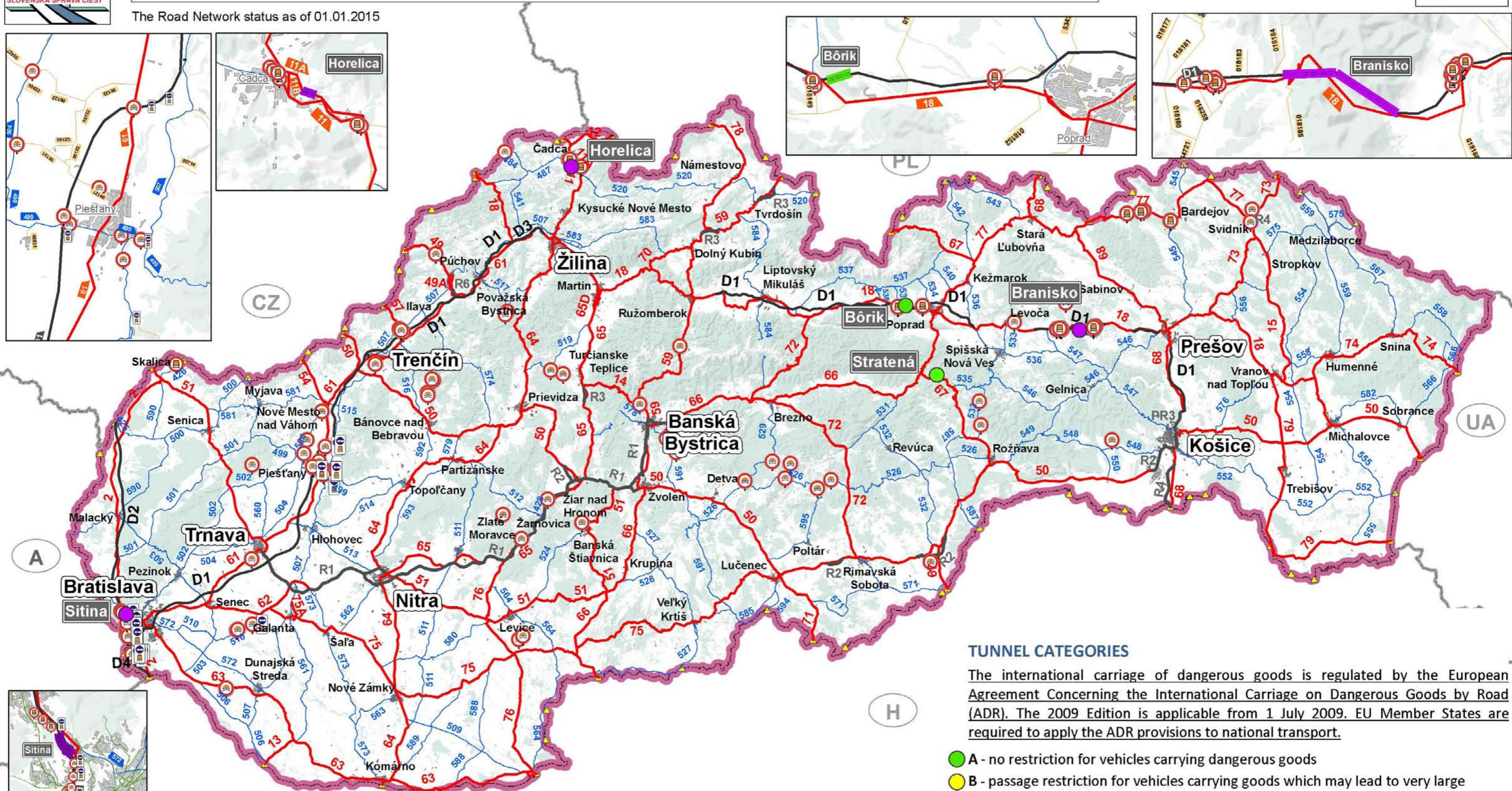
- A - no restriction for vehicles carrying dangerous goods
- B - passage restriction for vehicles carrying goods which may lead to very large explosion
- C - passage restriction for vehicles carrying goods which may lead to very large explosion and large explosion or a large toxic release
- D - passage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



ROAD NETWORK IN THE SLOVAK REPUBLIC - ADR TRAFFIC SIGNS



The Road Network status as of 01.01.2015



TUNNEL CATEGORIES

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

- A - no restriction for vehicles carrying dangerous goods
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- E - passage restriction for all vehicles carrying dangerous goods except UN 2919, UN 3291, UN 3331 and UN 3373

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Information Service of Road Databank, 13.03.2015

SLOVENSKÁ SPRÁVA CIEST
SLOVAK ROAD ADMINISTRATION
MILETIČOVA 19
826 19 BRATISLAVA



ODBOR CESTNEJ DATABANKY
DEPARTMENT ROAD DATA BANK

TEL.ČÍSLO: 02/50 255 388

TEL.NUMBER

FAX: 02/55 567 976

www.cdb.sk

Road Databank

Within the meaning of the Act No 135/1961 Coll. on roads (Road Act) it forms a part of the information system of road management and serves as a tool for the administration and utilisation of data in central technical evidence of roads and the pavement diagnostics within the road network of the SR.

Road databank (RDB)

Through own facilities, in close cooperation of road owners and administrators, it executes:

- collection and processing of technical data on roads
- pavement diagnostics
- development and building of GIS (geographical information system)
- information service of databank

RDB operates the application system for assessment and determination of routes for the transport of excessive and oversized cargo, where the proposal and the evaluation of the transport route forms a part of the application for the authorisation for a special utilisation of roads.

