## Toll scenarios and events

### PTV Europe City Map Premium 2023.1aH



Each scenario is caused by a defined event in reality for which different successive event versions may exists. For example, in France a new tariff table would be an event, an estimate on the future toll on secondary highways would be another event. As the knowledge about future tolling schemes increases, new versions of one specific event come into play, each in turn superseding the previous event version. The following document presents all events and event versions for countries with more than just the standard toll tables. The header contains: ISO3COUNTRY-EVENT-EVENTVERSION and the file number in brackets.

## **Andorra**

#### **Andorra January 2022**

AND Event 6.1 (TollScenarioID 1)

Content: This scenario contains the most recent tariffs, valid from January 2022. New tariffs for Tunnel d 'Envalira. This scenario replaces the

previous 'Andorra January 2021' scenario. Type of calculation: Exact.

Source: Tunnel d'Envalira

Valid from: 20220101

### **Austria**

**Austria January 2022** 

AUT Event 20.1 (TollScenarioID 1)

Content: New toll rates valid from 1st January, 2022. This scenario replaces the previous scenario 'Austria July 2021'. Type of calculation:

Exact.

Source: ASFINAG, Felbertauerntunnel

Valid from: 20220101

Relevance: 100

**Austria January 2023** 

AUT Event 21.1 (TollScenarioID 2)

Content: New toll rates valid from 1st January, 2023. This scenario replaces the previous scenario 'Austria January 2022'. Type of calculation:

Exact.

Source: ASFINAG, Felbertauerntunnel

Valid from: 20230101

## **Belarus**

Belarus October 2020 BLR Event 5.1 (TollScenarioID 1)

Content: This scenario contains the most recent tariffs from December 2019. This scenario replaces the previous 'Belarus July 2019' scenario.

New toll road. Type of calculation: Exact.

Source: BelToll

Valid from: 20191201

## **Belgium**

#### **Belgium July 2022**

BEL Event 16.1 (TollScenarioID 1)

Content:

This scenario includes the toll charges for trucks from a maximum authorised mass over 3.5 t in the three Belgian regions: Wallonia, Flanders and Brussels. New toll rates valid from 1st July, 2022 for all trucks in Flanders and Brussels. Motorways, other main roads and the local road network in Brussels are subject to tolls. Toll charges are calculated based on kilometre factors and depend on road type and further depend on the emission class and total weight of the vehicle. This scenario replaces the previous 'Belgium January 2022' scenario. Type of calculation: By approximation with an average factor per kilometer.

Source: Viapass

Valid from: 20220701

Relevance: 100

### **Belgium January 2023**

BEL Event 17.1 (TollScenarioID 2)

Content:

This scenario includes the toll charges for trucks from a maximum authorised mass over 3.5 t in the three Belgian regions: Wallonia, Flanders and Brussels. New toll rates valid from 1st January, 2023 for all trucks in Wallonia and Liefkenshoecktunnel. Motorways, other main roads and the local road network in Brussels are subject to tolls. Toll charges are calculated based on kilometre factors and depend on road type and further depend on the emission class and total weight of the vehicle. This scenario replaces the previous 'Belgium July 2022' scenario. Type of calculation: By approximation with an average factor per kilometer.

Source: Viapass, NV Tunnel Liefkenshoek

Valid from: 20230101

# **Bosnia and Herzegovina**

### **Bosnia and Herzegovina 2017**

BIH Event 2.1 (TollScenarioID 1)

Content: New tariff for "Bosnia and Herzegovina". This scenario replaces the previous 'Bosnia and Herzegovina Standard' scenario. Type of

calculation: exact.

Source: PC Motorways FB&H; Ltd. Mostar, JP Republic of Srpska Motorways

Valid from: 20160901

# Bulgaria

Bulgaria 2020 BGR Event 6.1 (TollScenarioID 1)

Content: This scenario contains the most recent tariffs, valid from March 2020. This scenario replaces the previous 'Bulgaria 2018' scenario.

Type of calculation: Exact

Source: TollPass

Valid from: 20200301

## **Croatia**

#### **Croatia October 2021**

HRV Event 10.1 (TollScenarioID 1)

Content: This scenario contains the current toll charges in Croatia on the basis of the last available tariffs, valid from October 2021. This

scenario replaces the previous 'Croatia November 2020' scenario. Type of calculation: Exact

Source: Hrvatske autoceste, Autocesta Rijeka - Zagreb, Bina-Istra, Autocesta Zagreb - Macelj

Valid from: 20211001

# **Czech Republic**

Czech Republic 2022

CZE Event 9.1 (TollScenarioID 1)

Content: This scenario contains the current toll charges in Czech Republic on the basis of the last available tariffs, valid from February 2022.

Type of calculation: exact. Accuracy: 90%. New toll roads (55.3 km).

Source: MYTO CZ

Valid from: 20220201

Relevance: 100

**Czech Republic November 2022** 

CZE Event 10.1 (TollScenarioID 2)

Content: This scenario contains the current toll charges in Czech Republic on the basis of the last available tariffs, valid from November 2022.

Type of calculation: exact. New toll roads (296.153 km).

Source: MYTO CZ

Valid from: 20221101

## **Denmark**

#### **Denmark January 2022**

DNK Event 13.1 (TollScenarioID 1)

Content: New tariffs for Øresund Bridge 2022. This scenario replaces the previous scenario 'Denmark January 2021'. Type of calculation: fixed

cost.

Source: A/S Storebælt, A/S Øresund

Valid from: 20220101

### **France**

#### France February 2022 v2

FRA Event 25.2 (TollScenarioID 1)

Content: Optimization of toll calculation Autoroutes de France. This scenario replaces the previous 'France February 2022' scenario. Type of

calculation: Exact

Source: ASFA, ADELAC, ALBEA, ALICORNE, ALIS, APRR, ARCOUR, AREA, ASF, ATLANDES, ATMB, CCI, CEVM, COFIROUTE, ESCOTA,

ROUTALIS, SANEF, SAPN, SFTRF, SMTPC

Valid from: 20220201

Relevance: 100

France February 2023

FRA Event 26.1 (TollScenarioID 2)

Content: This scenario contains the current toll charges, i.e. mainly the motorway network on the basis of the last available tariffs from ASFA

dated Feb. 2023. New tariffs for Tunnel de Puymorens, Tunnel Maurice Lemaire, Viaduc de Millau, Tunnel de Fréjus, A63. New toll provider and road: Aliae, A79. This scenario replaces the previous 'France February 2022 v2' scenario. Type of calculation: Exact

Source: ASFA, ADELAC, ALBEA, ALICORNE, ALIS, APRR, ARCOUR, AREA, ASF, ATLANDES, ATMB, CCI, CEVM, COFIROUTE, ESCOTA,

ROUTALIS, SANEF, SAPN, SFTRF, SMTPC, ALIAE

Valid from: 20230201

## **Germany**

### **Germany March 2022**

DEU Event 29.1 (TollScenarioID 1)

Content: This scenario contains toll factors valid from March 2022. New tariffs for Herrentunnel valid from March 2022. This scenario replaces

the previous "Germany October 2021" scenario. Type of calculation: cost per km of official section distance.

Source: TollCollect GmbH, Federal Highway Toll Act (BFStrMG), BASt

Valid from: 20220301

Relevance: 100

**Germany January 2023** 

DEU Event 30.1 (TollScenarioID 2)

Content: This scenario contains toll factors valid from January 2023. New tariffs for Warnowtunnel valid from November 2022. This scenario

replaces the previous "Germany March 2022" scenario. Type of calculation: cost per km of official section distance.

Source: TollCollect GmbH, Federal Highway Toll Act (BFStrMG), BASt, Warnowtunnel

Valid from: 20230101

### **Greece**

Greece January 2022 GRC Event 8.1 (TollScenarioID 1)

Content: New tariffs 2022 and new toll roads. This scenario replaces the previous 'Greece January 2021' scenario. Type of calculation: exact.

Source: Aegean Motorway, Attiki Odos, Egnatia Motorway, Kentriki Odos, Moreas, Nea Odos, Olympia Odos

Valid from: 20220101

### Hungary

#### **Hungary January 2022**

HUN Event 11.1 (TollScenarioID 1)

Content: This scenario contains the distance-based truck toll in Hungary (regulation 61/2021 [XII. 22.] effective 1 January 2022). The

provision applies to all trucks in excess of 3.5 tons, on motorways and other major transport routes. Cost is calculated based on the number of axles and the emission class. Motorways and the major secondary routes are identified on the map as subject to toll. New

sections. Calculation type: Exact. This scenario replaces the previous scenario 'Hungary March 2021'

Source: HU-GO Electronic Toll System

Valid from: 20220101

Relevance: 100

### **Hungary October 2022**

HUN Event 12.1 (TollScenarioID 2)

Content: This scenario contains the distance-based truck toll in Hungary (regulation 61/2021 [XII. 22.] effective 15th October 2022). The

provision applies to all trucks in excess of 3.5 tons, on motorways and other major transport routes. Cost is calculated based on the number of axles and the emission class. Motorways and the major secondary routes are identified on the map as subject to toll.

Calculation type: Exact. This scenario replaces the previous scenario 'Hungary January 2022'

Source: HU-GO Electronic Toll System

Valid from: 20221015

## **Ireland**

### **Ireland January 2022**

IRL Event 10.1 (TollScenarioID 1)

Content: New tariffs 2022. This scenario replaces the previous 'Ireland January 2021' scenario. Type of calculation: fixed cost.

Source: Easytrip Services Ireland Ltd.

Valid from: 20220101

# **Italy**

Italy March 2022

ITA Event 13.1 (TollScenarioID 1)

Content: New tariffs valid from 12.03.2022. This scenario replaces the previous 'Italy July 2021' scenario. Type of calculation: Exact.

Source: Autostrade per l'Italia

Valid from: 20220312

Relevance: 100

**Italy January 2023** 

ITA Event 14.1 (TollScenarioID 2)

Content: New tariffs valid from 01.01.2023. This scenario replaces the previous 'Italy March 2022' scenario. Type of calculation: Exact.

Source: Autostrade per l'Italia

Valid from: 20230101

## Latvia

Latvia Standard LVA Event 1.1 (TollScenarioID 1)

Content: Latvia Standard.

Source: Municipality Jurmala

Valid from: 20100701

## Liechtenstein

### Liechtenstein July 2021 v3

LIE Event 8.3 (TollScenarioID 1)

Content: Optimization of toll calculation. It replaces the previous 'Liechtenstein July 2021: Bugfix' scenario. Type of calculation: Exact.

Source: Swiss Confederation, Federal Office of Transport, Engadiner Kraftwerke AG, SISEX SA, BSB

Valid from: 20210701

## Lithuania

LTU Event 1.1 (TollScenarioID 1)

Content: Lithuania Standard.

Source: Lithuanian Road Administration

Valid from: 20100701

# Luxembourg

Luxemburg 2016 LUX Event 1.1 (TollScenarioID 1)

Content: Eurovignette for trucks on motorways and fast roads.

Source: Eurovignette

Valid from: 20160501

# Montenegro

### **Montenegro January 2018**

MNE Event 3.1 (TollScenarioID 1)

Content: This scenario contains the most recent tariffs from January 2018. This scenario replaces the previous 'Montenegro January 2016'

scenario. Type of calculation: Exact.

Source: Monteput

Valid from: 20180101

## **Netherlands**

**Netherlands January 2022** 

NLD Event 8.1 (TollScenarioID 1)

Content: New toll-free timeperiods for: Westerschelde tunnel. This scenario replaces the previous 'Netherlands January 2021' scenario. Type

of calculation: fixed cost

Source: Dordtse Kil Tunnel, N.V. Westerscheldetunnel

Valid from: 20220101

Relevance: 100

**Netherlands January 2023** 

NLD Event 9.1 (TollScenarioID 2)

Content: New toll-free timeperiods for: Westerschelde tunnel. This scenario replaces the previous 'Netherlands January 2022' scenario. Type

of calculation: fixed cost

Source: Dordtse Kil Tunnel, N.V. Westerscheldetunnel

Valid from: 20230101

## **North Macedonia**

#### **North Macedonia Standard**

MKD Event 2.1 (TollScenarioID 1)

Content: This scenario contains the most recent tariffs, valid from May 2019. Type of calculation: Exact

Source: Public Enterprise for State Roads

Valid from: 20190516

# Norway

### Norway September 2022

NOR Event 10.1 (TollScenarioID 1)

Content: New tariffs 2022 and new toll road(s). This scenario replaces the previous 'Norway January 2021' scenario. Type of calculation: exact.

Source: AutoPASS

Valid from: 20220901

### **Poland**

Poland 2022 POL Event 12.1 (TollScenarioID 1)

Content: New tariffs for A4, A2 and e-TOLL. New toll rates valid from 4th of July 2022. This scenario replaces the previous 'Poland 2021'

scenario. Type of calculation: exact.

Source: e-TOLL, AmberOne, Autostrada Wielkopolska, Stalexport Austostrada Małopolska S.A.

Valid from: 20220704

Relevance: 100

Poland September 2022

POL Event 13.1 (TollScenarioID 2)

Content: New tariffs for A2. New toll rates valid from 9th September 2022. This scenario replaces the previous 'Poland 2022' scenario. Type of

calculation: exact.

Source: e-TOLL, AmberOne, Autostrada Wielkopolska, Stalexport Austostrada Małopolska S.A.

Valid from: 20220909

# **Portugal**

### Portugal January 2022

PRT Event 9.1 (TollScenarioID 1)

Content: This scenario contains the most recent tariffs, valid from January 2022. This scenario replaces the previous 'Portugal January 2021'

scenario. Type of calculation: Exact

Source: AEXXI, Baixo Tejo, Brisa, Euroscut Algarve, Lusoponte, Scutvias

Valid from: 20220101

## Romania

### Romania January 2018

ROU Event 7.1 (TollScenarioID 1)

Content: New tariffs for Giurgiu-Ruse bridge. This scenario replaces the previous 'Romania January 2017' scenario. Type of calculation: Exact.

Source: The National Union of Road Hauliers from Romania

Valid from: 20180101

## **Russia - Central Federal District**

### Russia (Central Federal District) December 2012

RUS Event 2.1 (TollScenarioID 1)

Content: Russia Standard. Type of calculation: Exact

Source: Western High-Speed Diameter, Pskov Oblast, Avtodor

Valid from: 20121201

## **Russia - Northwestern Federal District**

Russia (Northwestern Federal District) December 2012

RUS Event 2.1 (TollScenarioID 1)

Content: Russia Standard. Type of calculation: Exact

Source: Western High-Speed Diameter, Pskov Oblast, Avtodor

Valid from: 20121201

# Serbia

Serbia 2021 SRB Event 3.1 (TollScenarioID 1)

Content: This scenario contains the current toll charges in Serbia on the basis of the last available tariffs, valid from Februrary 2021. Type of

calculation: exact.

Source: Roads of Serbia

Valid from: 20210225

## **Slovakia**

### Slovakia January 2020

SVK Event 6.1 (TollScenarioID 1)

Content: New tariffs 2020 and new toll roads. This scenario replaces the previous 'Slovakia January 2019' scenario. Type of calculation: Exact

Source: National Motorway Company

Valid from: 20200101

## **Slovenia**

#### **Slovenia Standard 2019**

SVN Event 4.1 (TollScenarioID 1)

Content: This scenario contains the current toll charges on the basis of the last available tariffs valid from 06 February, 2018. Toll charges

apply to trucks from a gross vehicle volume of more than 3.5 t. Discounts for vehicles with emission category EURO IV and higher,

which are granted for payment by electronic media, are incorporated as well. Type of calculation: Exact

Source: DARS

Valid from: 20180206

Relevance: 100

#### **Slovenia Standard 2022**

SVN Event 5.1 (TollScenarioID 2)

Content: This scenario contains the current toll charges on the basis of the last available tariffs valid from 01 June, 2022. Toll charges apply to

trucks from a gross vehicle volume of more than 3.5 t. Discounts for vehicles with emission category EURO IV and higher, which are

granted for payment by electronic media, are incorporated as well. Type of calculation: Exact

Source: DARS

Valid from: 20220601

# **Spain**

### **Spain January 2022**

ESP Event 15.1 (TollScenarioID 1)

Content: This scenario contains the most recent tariffs, valid from 2022. This scenario replaces the previous 'Spain January 2021 v2' scenario.

Type of calculation: Exact

Source: AP-1-Europistas, Accesosdemadrid, Acega, Acesa, Aucalsa, Aucosta, Audasa, Audenasa, Aulesa, Aumar, Ausur, Autema,

Autoestradas de Galicia, Autopista EjeAeropuerto/Madrid Sur/Madrid-Toledo/Madrid-Levante, Autopista del Sol, Autopistas, Avasa,

Henarsa, Iberpistas, Interbiak

Valid from: 20220101

## **Sweden**

#### Sweden January 2022

SWE Event 10.1 (TollScenarioID 1)

Content: Current version of the tariffs dated January 2022. This scenario replaces the previous 'Sweden January 2020' scenario. Type of

calculation: Exact

Source: The Swedish Transport Agency

Valid from: 20220101

### **Switzerland**

#### Switzerland January 2022 v2

CHE Event 14.2 (TollScenarioID 1)

Content: Optimization of toll calculation. It replaces the previous 'Switzerland January 2022' scenario. Type of calculation: Exact.

Source: Swiss Confederation, Federal Office of Transport, Engadiner Kraftwerke AG, SISEX SA, BSB

Valid from: 20220101

Relevance: 100

#### **Switzerland December 2022**

CHE Event 15.1 (TollScenarioID 2)

Content: This scenario contains the toll factors valid from 11/12/2022. New tariffs for Bodenseefähre Romanshorn, Sankt Bernhard Tunnel. It

replaces the previous 'Switzerland January 2022 v2' scenario. Type of calculation: Exact

Source: Swiss Confederation, Federal Office of Transport, Engadiner Kraftwerke AG, SISEX SA, BSB

Valid from: 20221211

# **Turkey**

**Turkey January 2021** 

TUR Event 9.1 (TollScenarioID 1)

Content: New tariffs 2021 for Fatih Sultan Mehmet Bridge, 15 July Martyrs Bridge, Eurasian tunnel. This scenario replaces the previous 'Turkey

January 2020' scenario. Type of calculation: Exact

Source: General Directorate of Highways, ATAŞ A.Ş.

Valid from: 20210101

Relevance: 100

**Turkey January 2022** 

TUR Event 10.1 (TollScenarioID 2)

Content: New tariffs 2022 and new toll road(s): Menemen - Aliağa - Çandarlı, Ankara - Niğde, Malkara - Çanakkale. This scenario replaces the

previous 'Turkey January 2021' scenario. Type of calculation: Exact

Source: General Directorate of Highways

Valid from: 20220101

# **United Kingdom**

#### **Great Britain April 2022**

GBR Event 16.1 (TollScenarioID 1)

Content: This scenario contains the most recent tariffs from April 2022. New tariffs for Tyne Tunnel, Mersey Tunnels. This scenario replaces

the previous 'Great Britain January 2022' scenario. Type of calculation: fixed cost.

Source: Tyne Tunnel, Mersey Tunnels

Valid from: 20220401

Relevance: 100

**Great Britain January 2023** 

GBR Event 17.1 (TollScenarioID 2)

Content: This scenario contains the most recent tariffs from January 2023. New tariffs for M6, Eurotunnel, Tamar Bridge, Itchen Bridge. This

scenario replaces the previous 'Great Britain April 2022' scenario. Type of calculation: fixed cost.

Source: Midland Expressway Limited, The Channel Tunnel Group Limited, Tamar Crossings, Southampton City Council

Valid from: 20230113