# **MOBILITY AND LOGISTICS DATA**

# Optimize mobility for people and goods

With our large amount of mobility and logistics data, we help organizations and institutions in the logistics and public sector with themes such as sustainability and safety. We do this by releasing mobility and environmental data, making processes more efficient and making optimum use of the available road capacity.

#### **ENVIRONMENT ZONES**

#### **VARIABLES OVERVIEW**

**Environment zones** 

Type of measure (environmental zone)

Geometry of the zone as (multi) polygon

Fuel type constraint

Weight constraint

Create date of measure

Date of last update

#### **WINDOW TIMES**

#### **VARIABLES OVERVIEW**

Name of municipality

Type of measure (restricted area)

Geometry of the zone as (multi) polygon

Vehicle type constraint

Time range constraint

Remarks

Create date of measure

Date of last update

#### **PARKING BAN**

#### **VARIABLES OVERVIEW**

Name of municipality

Type of measure (parking spot)

Geometry of the zone as (multi) polygon

Vehicle type constraint

Time range constraint

Remarks

Create date of measure

Date of last update

# VEHICLE RESTRICTION

#### **VARIABLES OVERVIEW**

Name of municipality

Type of measure (restricted area)

Geometry of the zone as (multi) polygon

Constraint

Start date / time of constraint

End date / time of constraint

Administrative reference

Create date of measure

Date of last update

### PREFERRED ROUTE

#### **VARIABLES OVERVIEW**

Name of municipality

Type of measure (restricted area)

Geometry (route)

Geometry (destination)

Constraint

Administrative reference

Remarks

Create date of measure

Date of last update

#### **EV-CHARGING POINTS**

#### **VARIABLES OVERVIEW**

Type of charging

Number of (charging) points

Power

Type of use (public, semi public, private)

PARKING LOT
VARIABLES OVERVIEW
Name of municipality
Address
Gas station facilities
Repair facilities
Wifi facilities
Restaurant facilities
Sleep facilities
Bathing facilities
Guarder facilities
Toilet facilities
Shop facilities

#### LOAD AND UNLOAD PLACES

#### **VARIABLES OVERVIEW**

Name of municipality

Type of measure (loading unloading area)

Geometry of the zone as (multi) polygon

Number of vehicles constraint

Remarks

Create date of measure

Date of last update

## **HAZARDOUS SUBSTANCE**

## **VARIABLES OVERVIEW**

Name of municipality

Type of measure (restricted area)

Geometry (route)

Geometry (tunnel)

Tunnel type (A,B,C,D)

Administrative reference

Remarks

Create date of measure

Date of last update

TRUCK/LORRY PARKING SPACES
VARIABLES OVERVIEW
Name of municipality
Type of measure (parking spot)
Geometry of the zone as (multi) polygon
Number of vehicles constraint
Vehicle type constraint
Create date of measure
Date of last update

Time range constraint
TRAFFIC-SIGN
VARIABLES OVERVIEW
Vehicle type restriction
Truck overtaking restrictions
Sharp curve right
Sharp curve left
Traffic lights (warning)
Start of no overtaking
End of no overtaking
Protected railway crossing
Unprotected railway crossing
Road narrows left
Road narrows right
Road narrows (general)
Steep hill upwards (ex 5%)
Steep hill downwards (ex 5%)
Stop signs
Yield signs
Lateral wind signs
Warning sign
End of all restrictions
Animal crossing
lcy conditions
Slippery road
School zone / children
Tramway crossing
Congestion hazard
Priority for incoming traffic
Yield to oncoming traffic

Pedestrian crossing (signs)