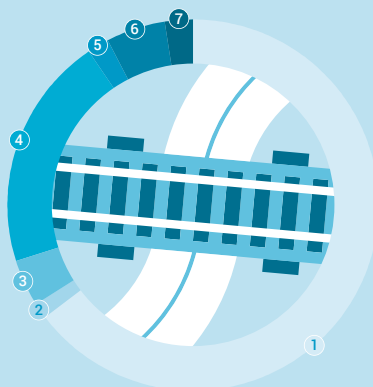
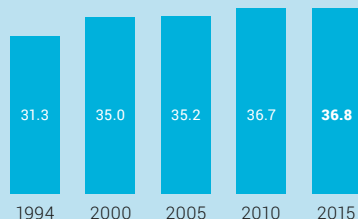


Figures from 2019 unless another year is specified

## 36.8 km

Daily distance per person  
in Switzerland, 2015



- 1 Passenger car **23.8 km**
- 2 Motorised two wheelers **0.5 km**
- 3 Public road transport **1.5 km**
- 4 Railway **7.5 km**
- 5 Bicycle (incl. e-bike) **0.9 km**
- 6 On foot **1.9 km**
- 7 Other **0.7 km**



## 4.6 m

Passenger car stocks



## 57%

Share of the population  
with public transport  
season ticket(s), 2015

Road accidents



## 187

Persons killed

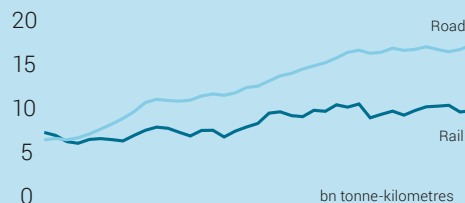
## 21 280

Persons injured

Transport performance of goods transport

63% Road 37% Rail

Change 1980–2018



## CHF 90 bn

Total costs  
of transport, 2016



Road **CHF 72 bn**

Rail **CHF 11 bn**

Air **CHF 6 bn**

Inland waterways **CHF 0.3 bn**

(The following costs were taken into account:  
infrastructure, means of transport, accidents,  
damage to environment and health.)

(road transport: excluding walking  
and cycling;  
inland waterways: costs in 2015)