

Cyklo-workshop, Krajský úřad MSK, 27. 11. 2023

Urbanismus a doprava

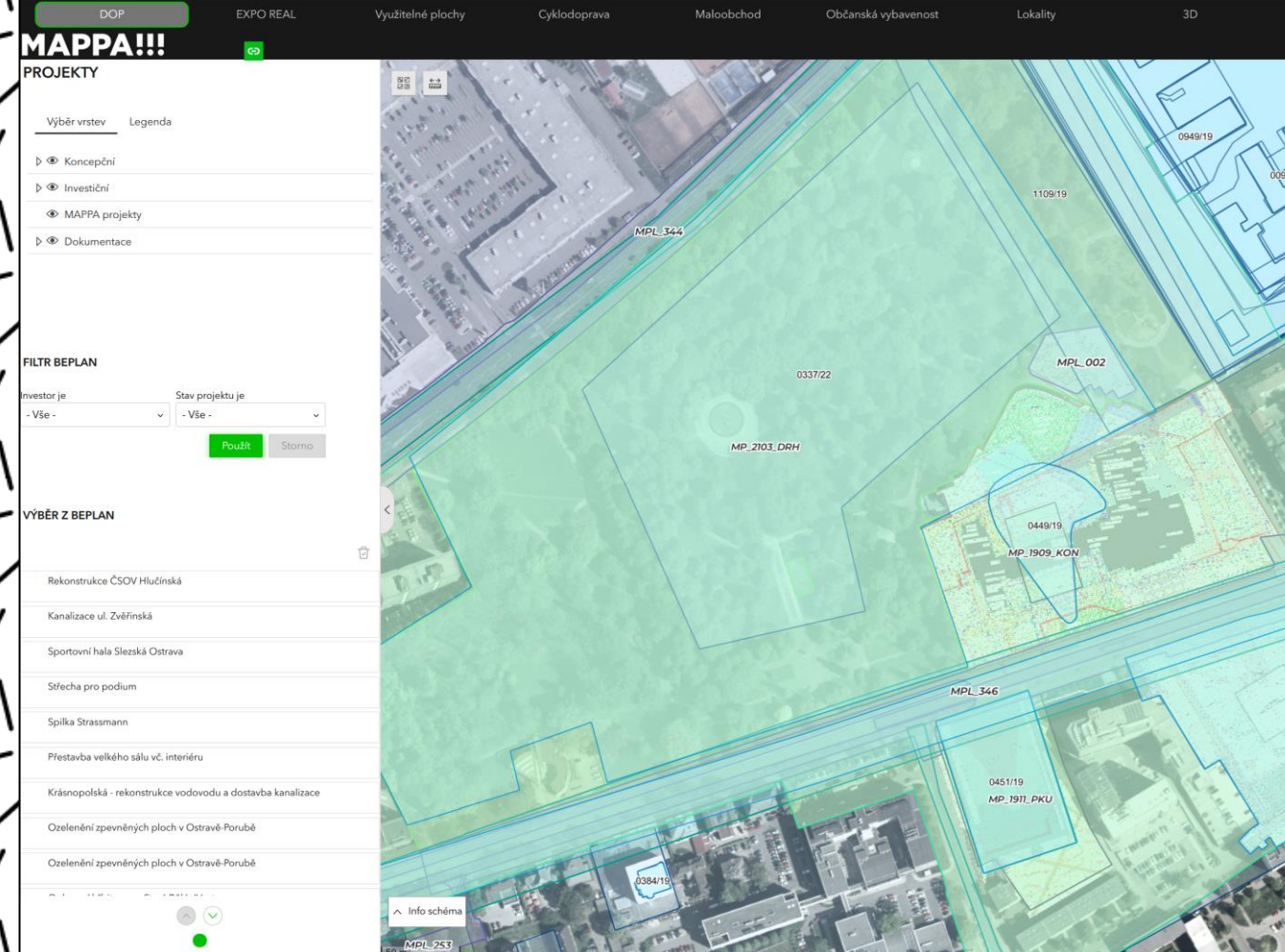
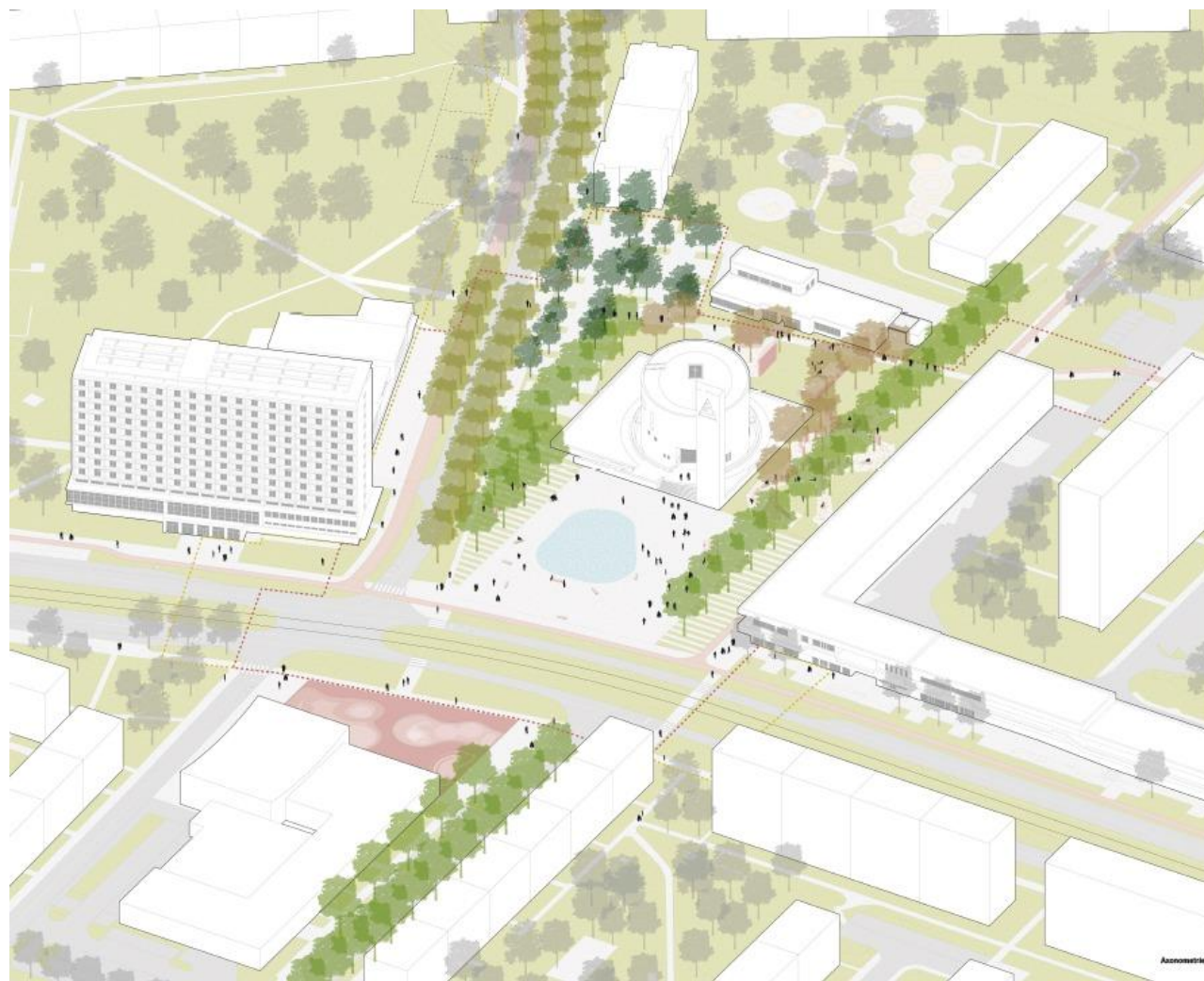
Josef Laža

www.mappaostrava.cz

MAPPA!!!

MAPPA

- Městský ateliér prostorového plánování a architektury, p.o.



Hustota zalidnění fungujících měst

- Vídeň 140 ob./ha*
- Curych 100 ob./ha*

Umístění	Město	Země
1.	Vídeň	Rakousko
2.	Kodaň	Dánsko
3.	Curych	Švýcarsko
3.	Calgary	Kanada

Zdroj: Economist Intelligence Unit, 2022

*) Bacová Andrea a kol. Bytové domy na Slovensku
2007



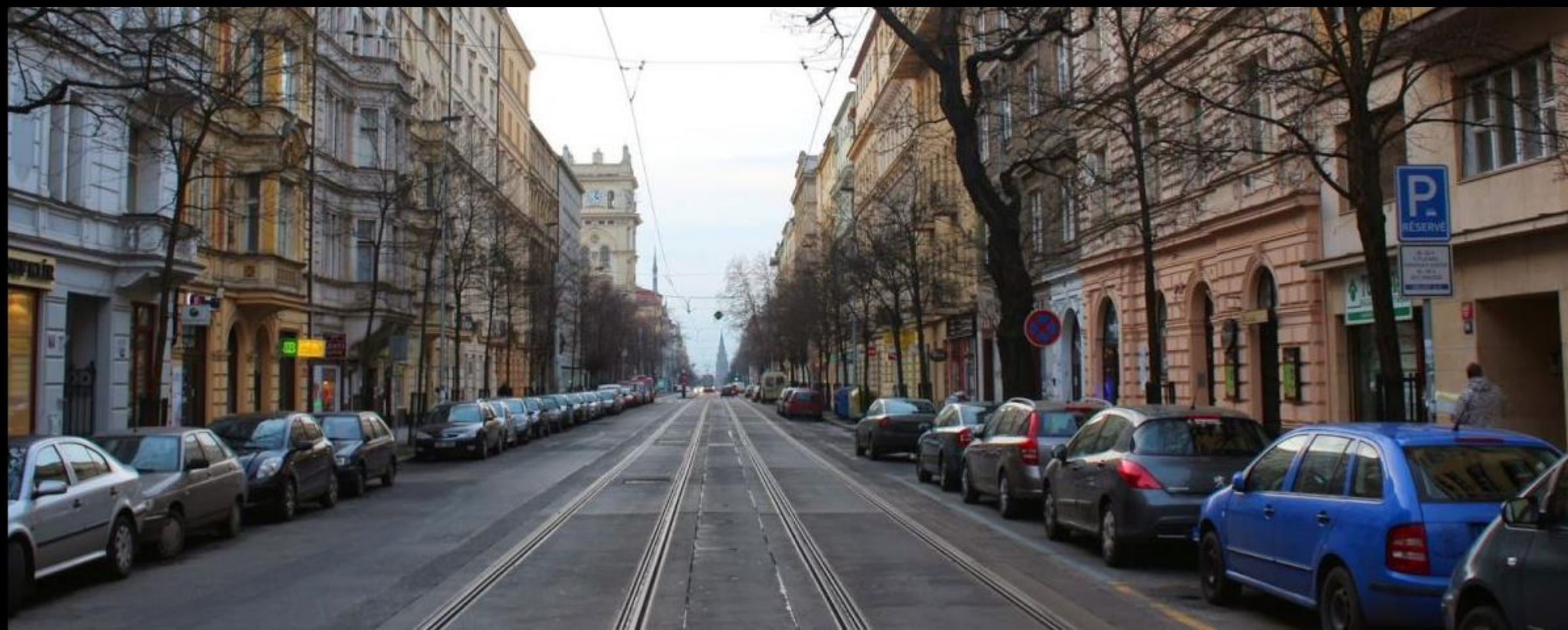
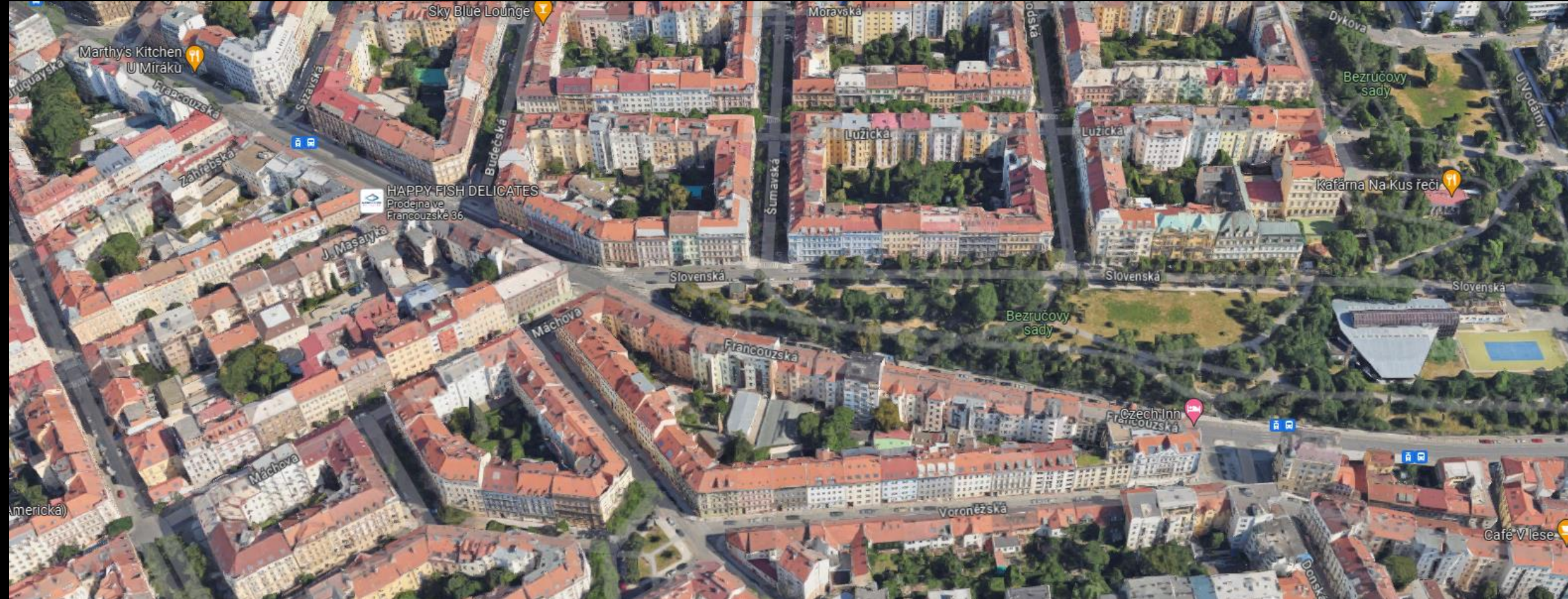
Hustota zalidnění Ostravy

- Vídeň 140 ob./ha
- Curych 100 ob./ha
- Ostrava 43 ob./ha (2022)

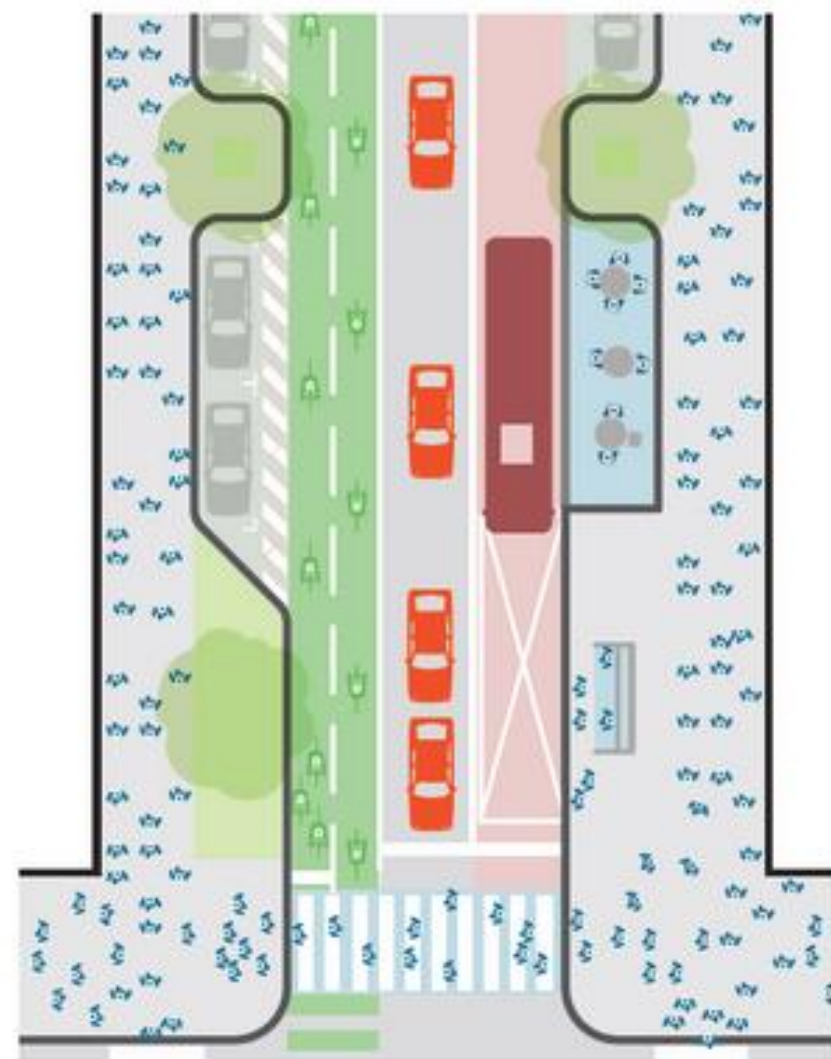
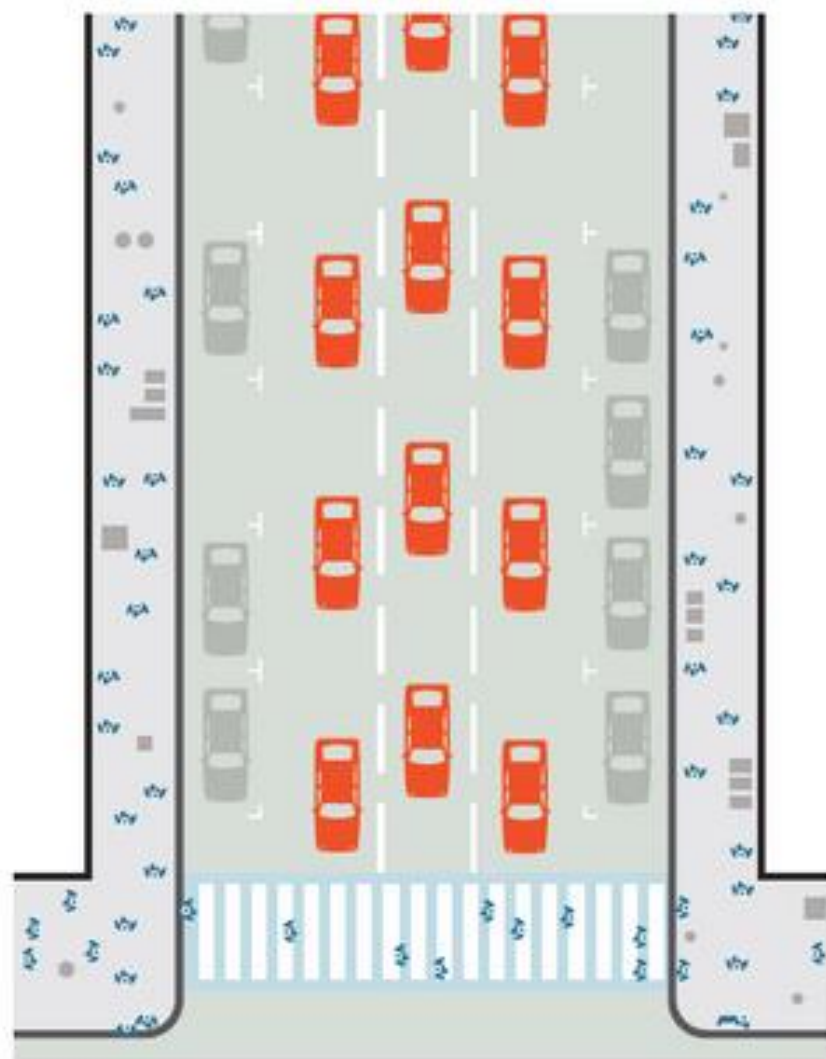


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PRIVATE MOTOR VEHICLES
600–1,600/HR



MIXED TRAFFIC WITH FREQUENT BUSES
1,000–2,800/HR



TWO-WAY PROTECTED BIKEWAY
7,500/HR



DEDICATED TRANSIT LANES
4,000–8,000/HR

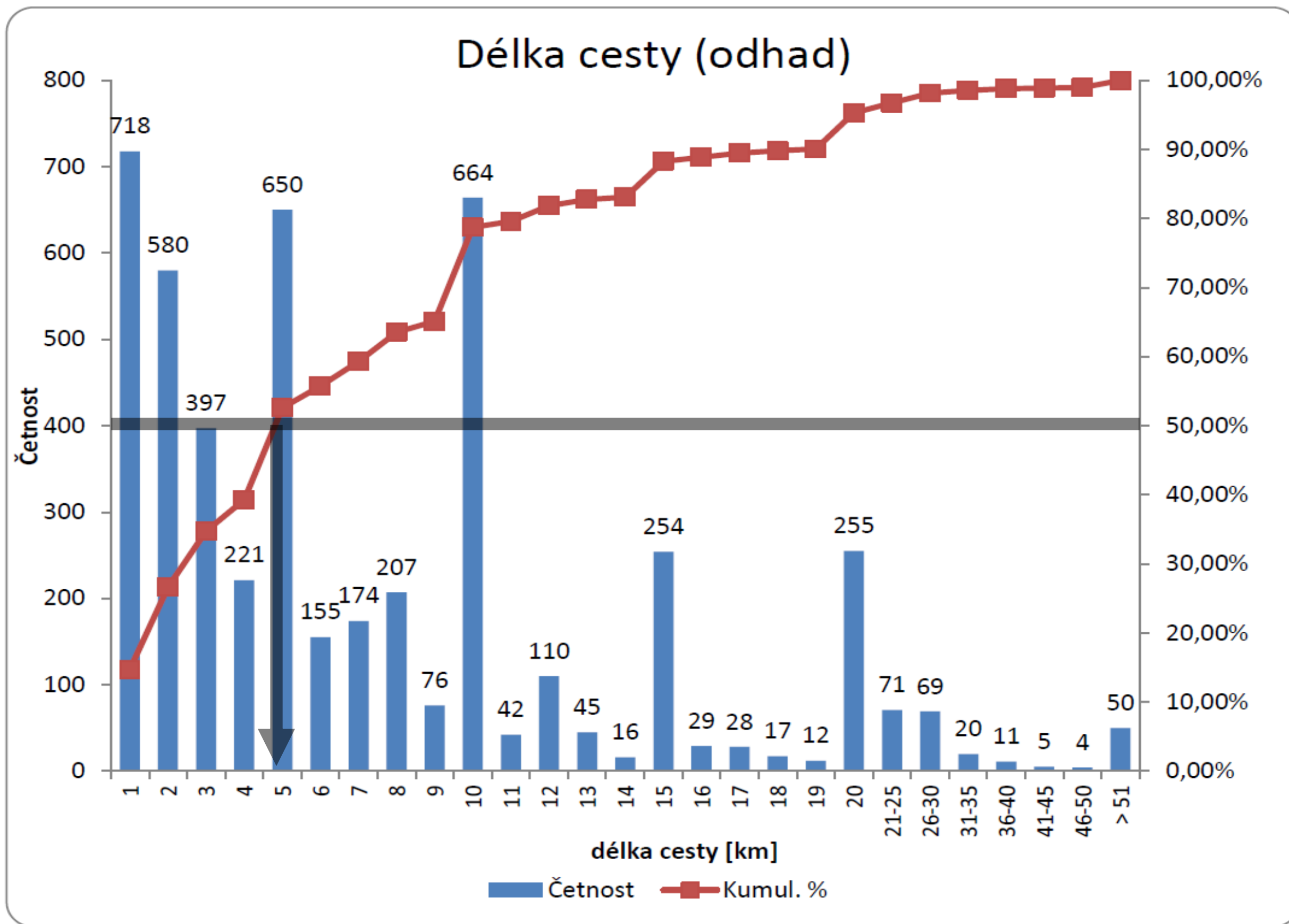


SIDEWALK
9,000/HR



ON-STREET TRANSITWAY, BUS OR RAIL
10,000–25,000/HR

The capacity of a single 10-foot lane (or equivalent width) by mode at peak conditions with normal operations.⁵



2,5 tis. respondentů socio-dopravního průzkumu 2014, Integrovaný plán mobility Ostrava, AF-CityPlan





Kolc

Full ranking 2022

City center Metro area

FILTER BY

Clear all




CONTINENT / COUNTRY

Clear all

- Europe 29 of 29 ▼
- Asia ▼
- South America ▼
- North America ▼
- Australia & Oceania ▼
- Africa ▼



CITY SIZE (BY POPULATION)

Clear all















-  Megacity > 8 million
-  Large > 800 thousand
-  Small < 800 thousand

AVERAGE TRAVEL TIME

Clear all

-  > 26 min
-  20 min - 26 min
-  10 min - 20 min
-  < 10 min

166 results found

Rank by filter	World rank ▼	City	Average travel time per 10 km ▲	Change from 2021 ▼	Time in rush hour per year	Average speed in rush hour
1	389	Almere  Netherlands	8 min 20 s	no change	68 hours	67 km/h
2	387	Den Bosch  Netherlands	8 min 40 s	+ 20 s	79 hours	58 km/h
3	378	Utrecht  Netherlands	9 min 10 s	+ 20 s	83 hours	56 km/h
4	372	Amersfoort  Netherlands	9 min 20 s	+ 10 s	83 hours	56 km/h
5	377	Modena  Italy	9 min 20 s	+ 10 s	79 hours	58 km/h
6	364	Apeldoorn  Netherlands	9 min 40 s	+ 10 s	81 hours	57 km/h
7	358	Leuven  Belgium	9 min 50 s	- 20 s	89 hours	51 km/h
8	359	Kortrijk  Belgium	9 min 50 s	+ 20 s	86 hours	54 km/h
9	362	Santander  Spain	9 min 50 s	+ 10 s	79 hours	58 km/h
10	355	Leiden  Netherlands	10 min	- 10 s	90 hours	51 km/h
11	356	Zwolle  Netherlands	10 min	+ 10 s	86 hours	53 km/h
12	347	Taranto  Italy	10 min 10 s	no change	84 hours	55 km/h
13	350	Brescia  Italy	10 min 10 s	+ 10 s	88 hours	52 km/h
14	351	Namur  Belgium	10 min 10 s	+ 10 s	90 hours	51 km/h

TOMTOM TRAFFIC INDEX

Ranking 2022



zdraváOVA

**Oficiální web
města
Ostravy
k životnímu
prostředí**

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Vyhledat...



EN



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>> [Na kole nebo pěšky](#)

>> [OSTRAVOU!!! Na kole](#)



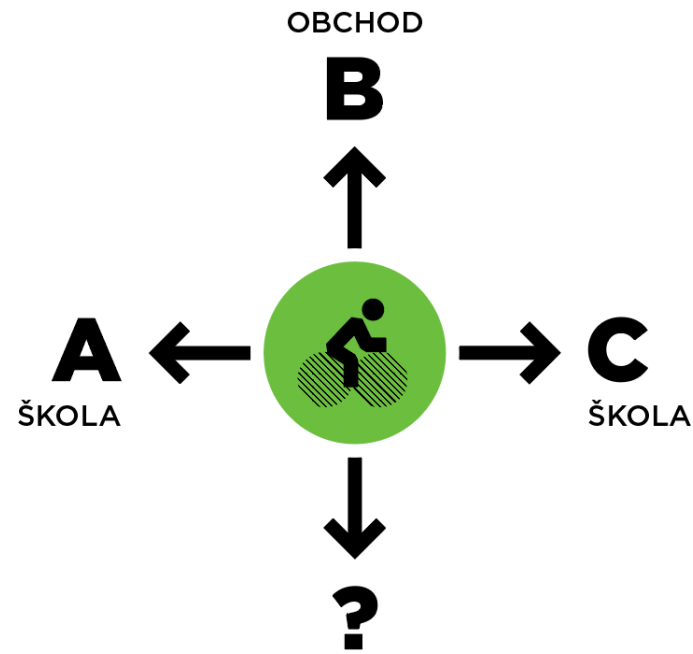
OSTRAVOU!!! Na kole



Koncepce cyklistické dopravy v Ostravě

MAPPA!!!

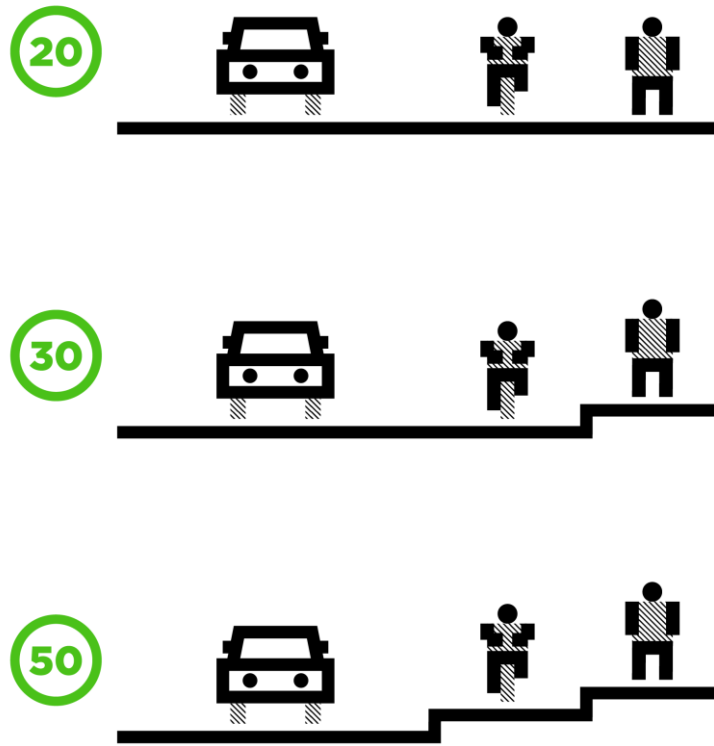
Propojenost



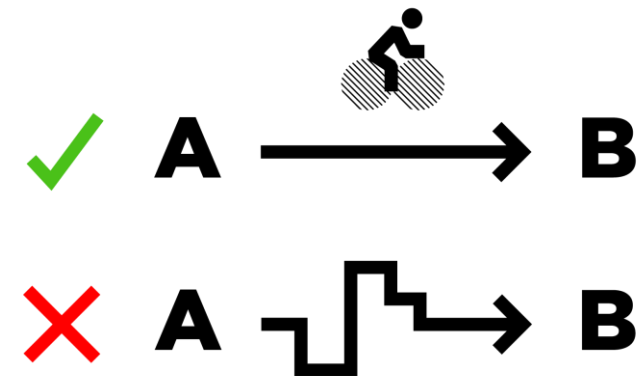
Přitažlivost



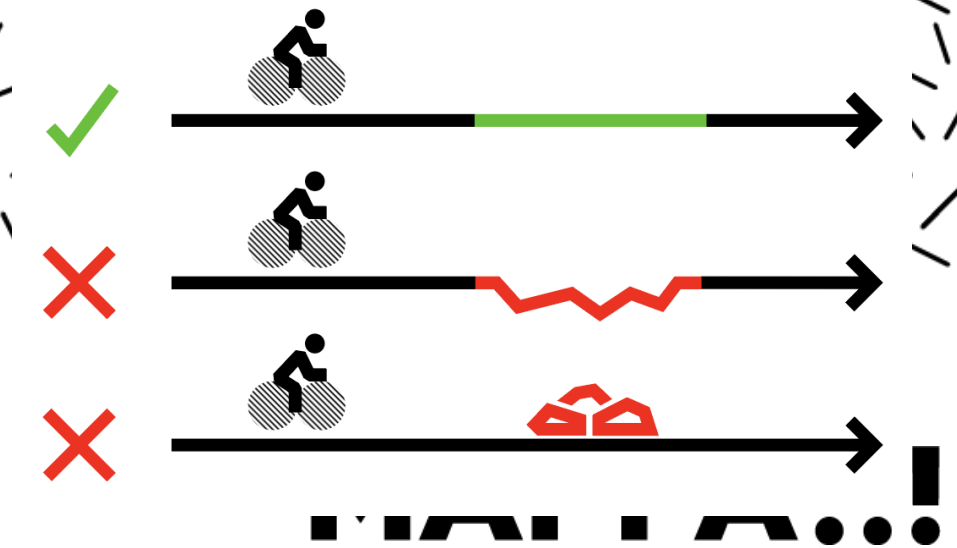
Pocit bezpečí



Přímost



Pohodlnost





**Regionální
propojení**



**Městské třídy
a významné
ulice**



**Zóna zklid-
něné dopravy**

Děkuji za pozornost

Josef Laža



