Methodology for strategic planning: introduction of the Cycling Development Plans in Hungary

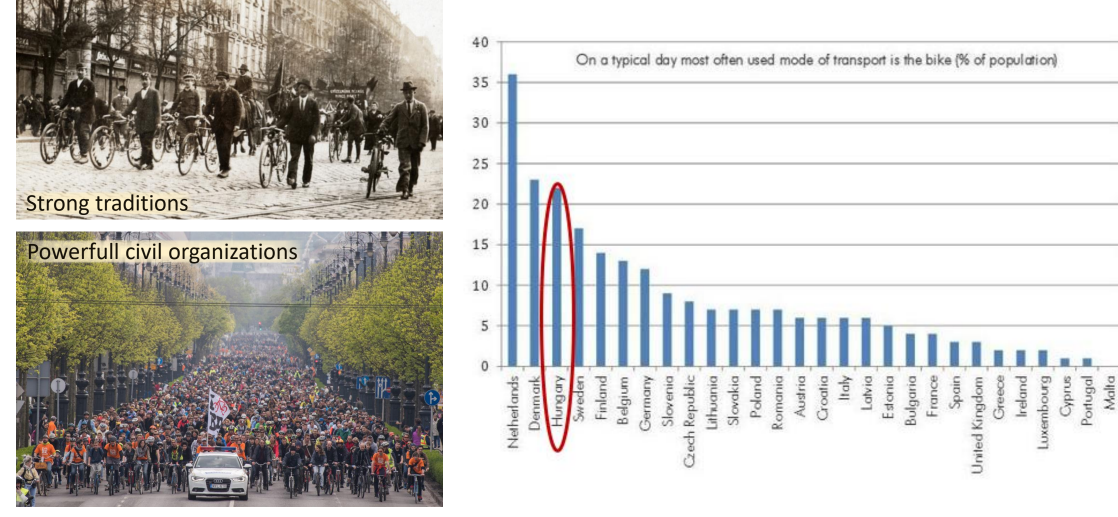
Máté Sebők, Zsolt Barna

27.06.2019

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Cycling in Hungary



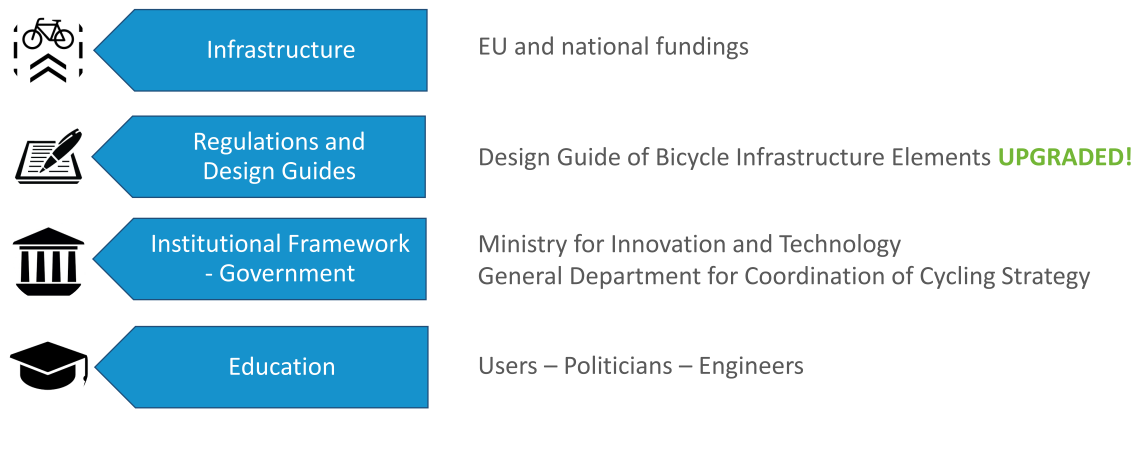
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Not Netherland, but..



Intervention areas for development

Common problems: Not well-connected network – limited resources – car oriented development



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Key ingredients in increasing cycling on city level





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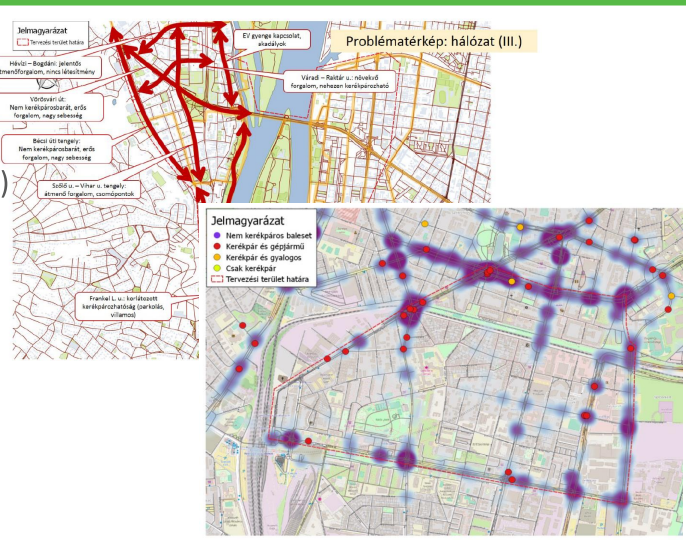
Content of Cycling Network Development Plan

Analysis on:

- City's development plans
- Exisiting infrastructure
- Data collection (people, safety, traffic)
- Highlight weak points (on maps)

Suggested improvements:

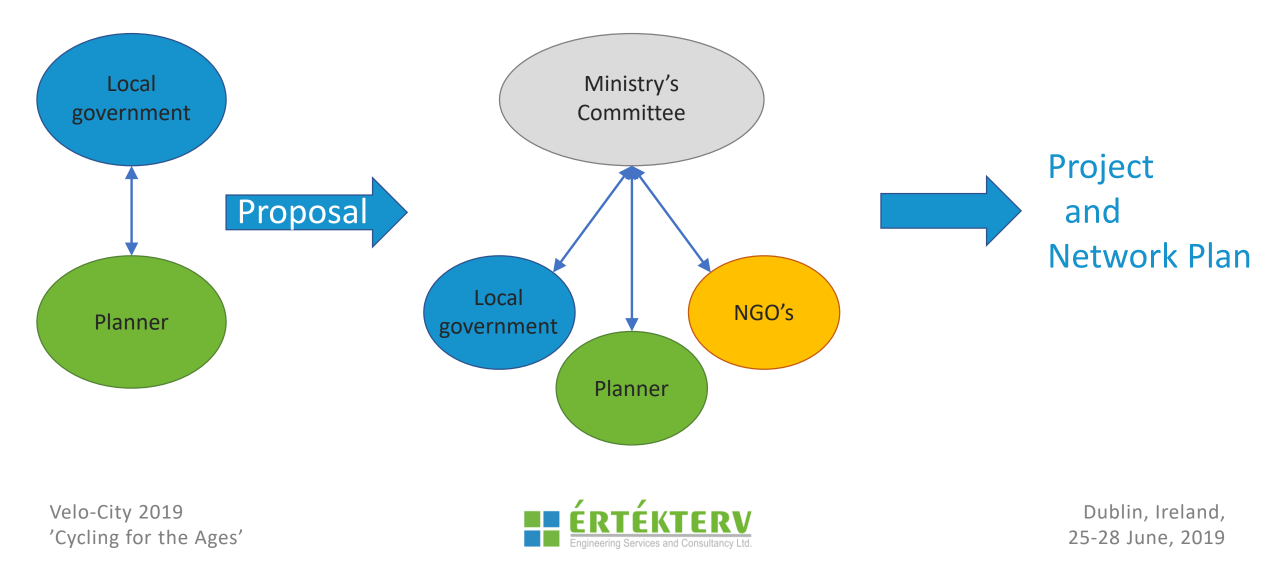
- Backbone of the network
- Intersections
- Minor improvements
- Bicycle parking
- Education, PR







Interaction with governmental levels



- Integrating in the process of urban planning make it mandatory
- Include a broader area in the analysis (e.g.: cycling tourism)
- Provide feedback! (revision within a few years; change or modify if necessary, collect the experiences)



Thank you for your attention!



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