

# IMPROVING PASSENGERS' MOBILITY, NEW IDEAS AND METHODS TO ENSURE SUSTAINABLE MOBILITY

STEP-UP | City of Šibenik, Department of economy, entrepreneurship and development | Petar Mišura

STEP-UP Training Session | Trieste | 7th of May 2019

### Five conditions to sustainable urban mobility

- ☐ Having a well-communicated and accepted vision on the development of the town
- ☐ Good governance
- ☐ Approving and supporting local initiatives
- Equal partners of technological companies
- ☐ Initiate, evaluate, terminate or implement experiments (pilots)

















# Master plan of sustainable urban mobility

☐ The basis for the implementation of projects in the field of transport



















# Key challenges in developing sustainable urban mobility

- ☐ Approximately 90 % of city residents do not use public bus transport
- ☐ Ship transport is characterized by poor port infrastructure and old ships (app. 40 years old)
- ☐ Lack of parking space due to special morphological structure of the city and narrow streets
- ☐ Opportunity The development of intermodal point









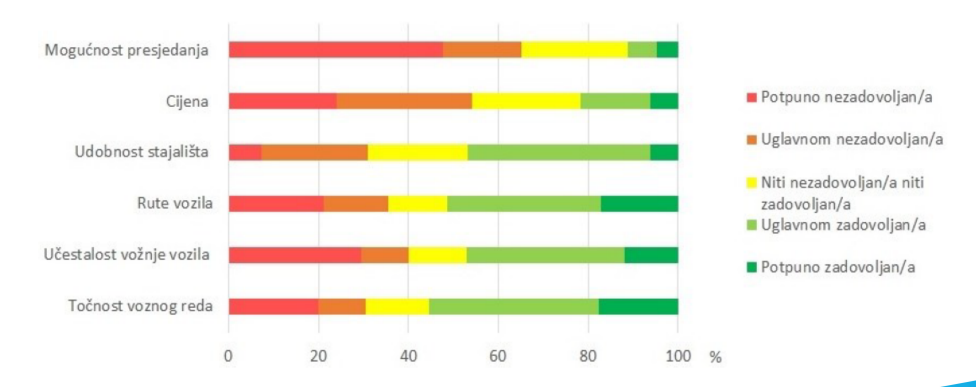








# Results of the survey about satisfaction of respondents in certain aspects of public transport service



















# How can we improve passengers mobility?

- ☐ Project UrbEco
- ☐ Urban Escalator (project desing)
- ☐ Cable cars (project idea)
- ☐ Public parking garage
- ☐ Development of intermodal point
- ☐ Cross-border cooperation projects (STEP-UP, INTERMODAL, etc.)

















#### **UrbEco**

☐ The goal: To establish intermodal bus and ship public transport based on innovative and ecological solutions





















#### Urban escalator and cable cars

☐ Modern means of transport connecting cultural and historical monuments





















# Project INTERMODAL

- ☐ First public bycicle system in Dalmatia
- ☐ Delivery of goods by electric vehicles in old city centre





















# Project STEP-UP

- ☐ All available transport data standardized in GTFS format
- ☐ The development of E-Planner for the purpose of multimodal travel planning
- ☐ Realization of pilot project: Connecting Šibenik with two international airports with direct bus lines





# The development of intermodal point

☐ Passenger port, freight port, bus terminal, public bycicle system and railway station within 500m distance















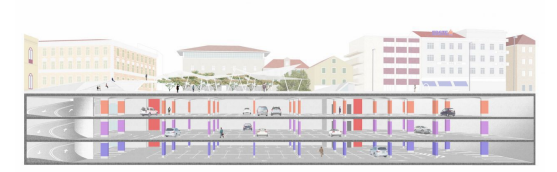






# New city square "Poljana"

- ☐ Remodel of main city square "Poljana"
- ☐ Three storey underground garage
- ☐ 256 new parking spaces













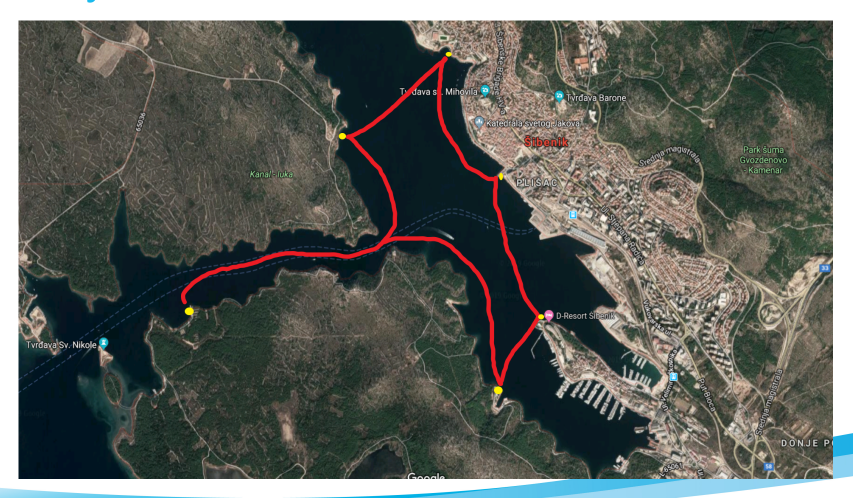








# City of Šibenik new pilot project: Ship line in the bay



















#### Thank you for your attention!

City of Šibenik Petar Mišura

- Address: Petra Grubišića 1, 22000 Šibenik
- petar.misura@sibenik.hr
- +385 22 431 085
- www.italy-croatia.eu/step-up















