



Sustainable Accessible Future Environments

T4.3 DESIGNING SCENARIOS

WITH STAKEHOLDERS DURING ISP



SAFE

SUSTAINABLE, ACCESSIBLE FUTURE ENVIRONMENTS

The course is a collaboration between five European Universities

UNIVERSITY OF LJUBLJANA (UL)
LAUREA-AMMATTIKORKEAKOULU OY (LAUREA)
FACHHOCHSCHULE KIEL (Kiel UAS)
UNIVERSIDAD DE GRANADA (UGR) and
WYŻSZA SZKOŁA GOSPODARKI Z SIEDZIBĄ W BYDGOSZCZ UCZELNIA NIEPANSTWOWA (WSG)

T4.3 Designing scenarios with stakeholders during ISP to generate material for future scenario workshops



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5 scenario workshops with altogether 100 participants trained (Multiplier Events).

Scenario workshops and multiplier events are organized by local universities (SAFE partners). Target groups consist of students, public authorities, cities in general, urban area actors, and the groups with special needs such as the elderly, the handicapped, immigrants, and others involved in this project. However, target groups also include tourists, and local residents. Therefore, one can state that the target groups consist of anyone needing to visit or live in the urban area in question.

Methods implemented engage local people and local stakeholders together with partners and their students in the development activities. These events will gather people representing diverse disciplines and backgrounds, which will support the innovative approach for development and generate results needed in tasks in the other WPs. The different activities feed into the work of the other WPs and are necessary to merge and further develop results into large outcomes

The material from workshops are important for WP4 – T.4.6 Develop local scenario books / to start M20 end M30.

How to organise one-day workshop with local community

No. of participants: min 25 participants (2 teaching staff, 3 associated partners).

No of institutions: min 2 (SAFE partner and associate partner).

Date: Define the date with associated partner (from M6 to M20). Collaboration between stakeholders and partners in each location 4-6 months after ISP, results in shared visions on futures scenarios.

Content: create future visions for guidance to stakeholders. Local scenario workshops where diverse actors collaborate to share an understanding of improving the services to guarantee inclusivity and diversity. The future-oriented information will also be utilized with students and other participants of training sessions.

Documents:

- Invitation form,
- Photos,
- Documented visions for the urban areas in the form of local scenario books, local guidelines for stakeholder groups in urban areas and policy recommendations for cities,
- Attendance list.

Language: depends on local community; local language or English.

Conclusion:

- prepare the material to publish on web-page SAFE (send it to UL, following comments of Aleš Švigelj for publishing it),
- prepare the material upon needs of Task 4.4 (Following information of Laurea, UGR).
- Prepare the material upon needs of Task 4.6 Scenario local books (to be defined in ISP Bydgoszcz).

To follow

Quantitative indicator: number of participants' satisfaction in activities (ISP, Multiplier events, scenario workshops). The participants include teachers, students, representatives of cities and stakeholder groups, other participants. It is expected that at least 80% of students and teachers are satisfied or very satisfied with activities they participate in. The other stakeholders is estimated to be satisfied by 60%, somewhat satisfied 20%, at least. But the figures are probably better. Number of new ideas for sustainable solutions and services. Estimate of 4 good solutions that are feasible per ISP.

Qualitative indicator: positive feedback from stakeholders in events, such as ISPs, Multiplier events and Scenario Workshops. Expected 70% positive feedback, more is better.

Structure for scenario book:

CH1 Introduction to Scenario book

- presenting the process
- importance of futures thinking
- combining diverse fields
- needs of the target group- design for all/universal design
- length: 2 pages (UL & Laurea)

CH2 Regional scenario findings

2.1. Slovenia (UL)

2.1.1 Description of the region in Slovenia, Kranj

- presentation of the area
- maybe the description used in ISP
- google maps
- visualisation
- some idea for the content:
 - users description
 - aspects of attractiveness
 - the current accessibility issues
 - challenges in the area
- length: 1-3 pages

2.1.2 PESTE Kranj

- Political, Economic, Social, Technological and Environmental changes and factors in the area
- Table of findings and narrative explanation
- length: 2-3 pages

2.1.3. FOUR scenarios for Kranj

- Example: fourfold table (2x2 matrix) and stories
- length: 2-3 pages

2.1.4 Local guidelines from the scenarios for Kranj

- Recommendations from the scenario work
- Narrative text + bullet points
- length: 1 page

And the same procedure with rest of the areas:

2.2. Germany Kiel

2.2.1 Description of the region in Germany, Gaarden Kiel

2.2.2 PESTE Gaarden

2.2.3. FOUR scenarios for Gaarden

2.2.4. Local guidelines from the scenarios for Gaarden

2.3. Poland... WSG

etc.

2.4. Finland Laurea

etc.

2.5. Spain UGR

etc.

CH3 Conclusion UL& Laurea

1-2 pages



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