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Sustainable Accessible Future Environments

## T 2.1

### Mapping accessibility of services in selected urban areas



# SAFE

## SUSTAINABLE, ACCESSIBLE FUTURE ENVIRONMENTS

The course is a collaboration between five European Universities

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### T2.1 Mapping accessibility of services in selected urban areas

## 1.0 | COLLECTED DATA

Number	Data
1.	Building typologies
2.	Building Elevation
3.	Orientation
4.	Number of existing buildings
5.	Number of traffic roads
6.	Types of the traffic infrastructure
7.	Road profiles
8.	Cycling infrastructure
9.	Pedestrian infrastructure
10.	Number of outdoor parking spaces
11.	Number of parking spaces in parking and underground garages
12.	Share of public spaces
13.	Share of semi public spaces
14.	Share of private spaces
15.	Area of green spaces
16.	Area of paved spaces
17.	Number of flats
18.	Number of inhabitants
19.	Number of central services, activities and work spaces
20.	Programme structure
21.	Public areas accessibility
22.	Private areas accessibility
23.	Building accessibility
24.	Vehicle accessibility
25.	Accessibility for people with disabilities
26.	Number of elements in the space for disabled people

Number	Data
27.	Type of elements for disbaled people
28.	Distribution of functions in the space
29.	People movement in the space
30.	Number of visitors in the space
31.	Type and manner of people movement in the space
32.	Usage of the space
33.	Intensity of space use
34.	Frequency of space use
35.	Lighting in the space
36.	Surveillance in the space
37.	Cleanliness of the space
38.	Presence of human threat in the space
36.	Presence of dangerous structures in the space
37.	Number of space exits
38.	Presence of security and health information



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