ACCESSIBILITY FOR ALL Youth, Elderly, Disabled, Ethnic Minorities, Gender, Low Income

CLUSTERTOPIC







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Content

1	ACCESSIBILITY & MOBILITY FOR ALL Backgrounds, Importance & Aspects	4
2	INCLUSION - A CITY FOR ALL Specific Claims for Accessibility Disabled Ethnic Minorities Youth Elderly Gender Low income	6 7 8 9 10 11 12
3	POSSIBLE ACTIONS	14
4	NEIGHBOURHOOD ANGLE Bremen Budapest Malmö Jerusalem Thessaloniki Southend-on-Sea	34 36 38 40 42 44 46
5	SUMMARY AND CONCLUSION	48

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1. ACCESSIBILITY & MOBILITY FOR ALL

backgrounds, importance & aspects

What does

well as conceptual challenges.

»accessibility« mean?

Mobility and accessibility are discussed and approached

within a wide range of academic fields and practical expe-

In this paper ACCESSIBILITY is defined as the ease of rea-

ching destinations. Accessibility is high where every hou-

and the cost of travel per unit of distance is

sehold has the abilities and possibilities to reach a wide

variety of destinations, which are physically close

reasonable. A lack of accessibility is instead characterised

by a paucity of destinations, obstacles, long distances, and

high transportation costs per unit of distance. MOBILITY in

this perspective is the efficient movement of people

and goods that is seen as beneficial or as the key aim of

policy. This would put a high priority on active (e.g. biking)

collective modes of transport (e.g. buses, rail).

riences. Defining and measuring both terms has empirical as

How to encourage accessibility of urban spaces to provide opportunities and bridge inequalities in order for all inhabitants to become part of the urban everyday life and therefore, increase urban qualities?

> Access (a place to linger for social interaction and activity) and connection (a place of economic efficiency and transit) are inseparable themes. Although the meaning of accessibility and mobility are self-evident for every human being, they are perceived differently by the various user groups. Reasons for this include the different types of barriers:

- Physical and architectural barriers are features of buildings or outdoor spaces that cause problems for people with physical limitations or disabilities. E.g.: hallways, doorways and parking spaces that are too narrow for a person using a wheel chair, counters that are too high, stairs that can't be taken, steep slopes.
- Information or communication barriers occur when sensory disabilities, such as hearing, seeing or learning disabilities, have not been considered (sending & receiving). E.g.: videos that are not captioned and don't have transcriptions.
- Mental barriers are individual, intangible and sometimes prejudiced. E.g.: thinking that people with disabilities are inferior, security or insecurity in public space, any information that is not specifically provided for disabled people, apparently insuperable streets etc.
- Organistional or systemic are policies, practices or procedures that unfairly discriminate and can prevent individuals from participating fully in a situation.
- Technological if a device or technological platform is not accessible to its intended audience and cannot be used with an assistive device.
- Attitudinal barriers are assumptions, perceptions, behaviours that discriminate against persons with disabilities leading people to ignore, to judge, or have misconceptions about a person with a disability.

TO HUMANS, ACTIVITIES, RESOURCES, SPACES & INFORMATION."

"CITIES PROVIDE ACCESS

Kevin Lunch (1981): A Theory of Good City Form

Have you heard of the

more information

more information!

Click on this symbol to get

»Curb Cut Effect«?

Why is it important?

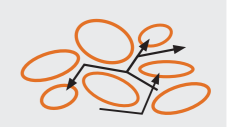
Access to mobility and transport means access to jobs, services and opportunities. It embodies the possibility to social inclusion and equity and is therefore crucial for social wellbeing. It is also key to city's economic vitality and quality of life. It should therefore be our ambition that as many people as possible - regardless of age, origin, skills, place of residence or physical abilities - have access to mobility and related systems so inclusive mobile community can evolve.

Aspects of accessibility

Accessibilty constitutes as one dimension to measure urban qualities. It can be described through the following three aspects which could give a first orientation:

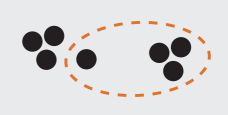
POROSITY

- · The permeability of urban tissue.
- · Depends on distance, location and accessibility as well as on the position and design of the accesses and thresholds of an urban space.
- · It can be ascertained by means of inspections and the analysis of urban plans.



REGULATION

- · Describes the spatial and temporal access or exclusion criteria that regulate the use of a location.
- This includes the right to physical presence, to self-determined action and to the use of space.
- It can be recorded through the analysis of usage regulations and prohibitions and through interviews with relevant actors.



CONTEXTUALISTION

- Describes the effect and reference of urban development elements to their existing and potential neighbourhoods.
- It can be made accessible through urban analyses and observations.



Based on: Kretz, Simon / Kueng, Lukas (2016): Urbane Qualitäten – Ein Handbuch am Beispiel der Metropolitanregion Zürich, p.60ff.



2. INCLUSION – A CITY FOR ALL

For people who can't see well, can't walk well, who are sitting in a wheelchair, are pushing a stroller, aren't as fit or as tall as others or who are speaking another language or are suffering from lower income, cities are covered with obstacles and access restrictions. Therefore one of the overriding objectives of urban planning is inclusion.

Inclusion means that every person – with heterogenous perspectives, backgrounds and resources – belongs to the society. If everyone can be a part of the society it's normal to be different and everybody can benefit.

By removing physical hurdles and solving or overcoming mental barriers more openness, tolerance and better coexistence can be possible and, thus, an inclusive mobile community could evolve.

Due to the growing diversity of life realities, social opportunities and future prospects, the topic of inclusion plays an increasingly important role in urban areas. Thus, inclusion is the overall key objective that should be an integrated goal from the very beginning of planning processes.

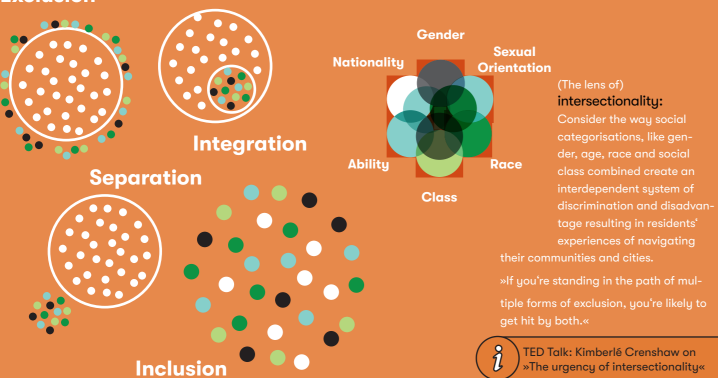


But creating a city where everybody feels comfortable and save and where everybody moves from A to B without problems is not easy. Senior citizens have different demands then children and blind people require other surfaces then wheelchair users. A blind person for instance needs a kerb for the orientation towards the street whereas for the wheelchair user a kerb could mean an insurmountable barrier.

Consequently some social groups place more sensitive demands on accessibility and mobility in urban spaces those should be discussed in this section in detail. Without forgetting that accessibility for all lies in the search for finding innovative solutions everybody benefits from.

The user groups described on the following pages have demands on mobility and public space that have not yet been sufficiently taken into account. Some of the named groups were defined with the task definition of the Cluster Topics, others resulted from joint workshops with the project partners. Of course many of the claims listed here can be also subordinated to other user groups.

Exclusion



Source: Own representation based on Sozialverband VdK Bayern e.V.

SPECIFIC CLAIMS FOR ACCESSIBILITY

DISABLED



Accessible transportation is one of the key components that supports the community integration of people with disabilities, increasing quality of life and decreasing levels of social isolation. Barrier-free design and accesses to public transport are one key component to allow independend movement to a higher degree.

The public space and also route connections must therefore meet barrier-free requirements and should be redesigned and replaced. For instance, access to the open space must be equipped with lowered curbs and plenty of seating. For overcoming barriers such as traffic crossings, traffic light phases should be adapted to people needs. Diverse media tools and touch elements can support orientation taking advantage of various senses.

It should be borne in mind that people with disabilities are not only those for whom (in the short or long term) mainly physical barriers cause difficulties, but that the consequences of mental impairment must also be considered.



The Guardian on » What would a truly disabled-accessible city look like?«



CDC on » Common Barriers to Participation Experienced by People with Disabilities«



Disability-Inclusive and Accessible Urban Development Network: »How to make cities accessible and inclusive«

Main points for the accessibility of disabled people:

- Ensure that information in the various means of transport and at stops (timetables, ticket machines, etc.) can be perceived in different ways, e.g. braille, acoustic signals, images, symbols, sufficiently large and legible fonts.
- Accessibility means a level-free transition from roads, transport and access to buildings. In addition, however, this includes e.g. not only ramps but also slopes and their incline
- Spatial proximity of various facilities of the daily need increases the accessibility and therefore the quality of life enormously.
- Inclusive community activities and events promote social cohesion and thus make a significant contribution to improving the accessibility of people with disabilities.

Possible contact opportunities:

- Organisation for Disabled People
- Representative/Delegate for the Disabled
- Advisory Boards e.g. Advisory Council for People with Disabilities, Advisory Council for Inclusion
- Social Office / Social Services Department
- Representative for Employees with Disabilities
- (Municipal) Intermediaries
- Association of Self-Help Groups
- Round tables
- Homes for the Disabled
- Schools/Workshops for the Disabled

Possible participatory methods:

Special Walks:

Walking and exploring the city or district together with e.g. blind, deaf or handicapped people, provides a great insight into their everyday challenges. »see Budapest p. 34«

Self Experience:

Various providers offer the opportunity to experience the consequences of a physical disability in everyday life. »see Bremen p. 36

Using maps with tactile elements:

To enable blind people to read maps, their surfaces can be adapted accordingly.



ETHNIC MINORITIES IN THE

Ethnic minorities experience discrimination not only when it comes to social mobility i.e. the possible movement of individuals, families, households, or other categories of people within or between social strata in a society. Being an often marginalised group also affects e.g. their spatial concentration (socio-spatial segregation) in the city, the use of different modes of transport and the corresponding experience and dependencies. In London for example the bus is the most common mode of public transport used amongst ethnic minority communities (which is also a consequence of social segregation »see next paragraphs) but they are less likely to feel safe while using it. Black, Asian and minority ethnic (BAME) people experience higher rates of road and pedestrian injuries. Further barriers are the cost (sixty per cent say cost is a barrier compared to 38% of white Londoners) overcrowding, unreliable services, slow journey times and concerns about anti-social behaviour (for more information see second link below).

Also socio-spatial segregation plays an important role: People arriving to cities tend to settle in neighbourhoods with culturally similar habits searching for possibilities to connect in a familiar atmosphere and to learn strategies for navigation and orientation in the new city. Therefore, neighbourhoods such as "Little Italies" and "Chinatowns" arise in large urban territories. Mostly those neighbourhoods are characterized by socially homogenous groups - a denser accumulation of urban minorities such as persons with culturally and ethnically similar backgrounds or sharing similar life situations such as being in a process of integration.

The scarcity of affordable housing and ongoing gentrification are moreover a reason for socio-spatial segregation being a driver for choosing a living destination or being pushed toward one which mostly appears to be a less invested inner-city neighbourhood or locations in the outskirts. Mostly those neighbourhoods are characterised by disadvantaged features and stigmatisation in comparison to other neighbourhoods – meaning with less access to urban infrastructure (education, health and transport), poor maintenance of local areas (traffic lights, street lighting and uneven roads and pavements) or holding an image of a higher crime rate. Socio-spatial segregation is a broadly discussed topic in urban social studies. Considering a growing diversity of cities



Lucas Harms on »Mobility among Ethnic Minorities in the Urban Netherlands«



Transport for London: Understanding the travel needs of London's diverse communities



Jonathan Rokem and Laura Vaughan on »Segregation, Mobility and Encounters in Jerusalem: The Role of Public Transport Infrastructure in Connecting the 'Divided City'« inhabitants through migration and multi-national lifestyles, it is becoming an increasingly important question how to enable and restructure urban quality for all cultural backgrounds.

Main points for the accessibility of ethnic minorities:

- Ease orientation and navigation providing multilingual communication and information options regarding travel information and assistance (e.g. on routes, schedules and relative costs of transport modes and tickets available).
- Combat insecurity by communicating a zero-tolerance policy on racism, creating safer travel environments (e.g. through actions such as increased staffing, enhanced lighting and more CCTV surveillance).
- Encourage travel between diverse neighbourhoods in order for people to exchange their perspectives and bridge cultural barriers. Provide diverse "reasons" and "experiences" for traveling across own or other neighbourhoods: not only inner-city shopping but possibilities for exchange and connection in non-commercial activities.
- Learn from informal transportation practices such as minibuses' routes and rhythms as they clearly demonstrate a demand and needs of the people
- Rethink the public transport pricing system and subsidy: How do travel distances in everyday life relate to the user's costs of public transport? In the European city: people living in neighbourhoods in long distance of the inner-city neighbourhoods mostly are already in a disadvantaged living situation including longer travel periods and low financial resources to invest in transportation. This can conclude to avoidance of movement throughout the city and encourages segregation.

Possible contact opportunities:

- Religious Associations
- Cultural Associations

8

- Migrant Organisations
- Migration Advisory Committee / Migration officers
- Commissioners for Integration
- Counsellors for integration (social space management)
- Integration Advisory Council

To consider regarding participatory methods:

- On the spot participation: Due to various barriers, ethnic minorities often do not participate in traditional invited participation events. Visiting highly frequented places of everyday life or multipliers (e.g. religious associations) or direct contact at the front door by native speakers is usually more promising.
- Addressing concrete concerns and working together to achieve improvements instead of limiting on appeals and calls
- Staging planning workshop as a multilingual community experience and combining them with low-threshold offers (parents' afternoons, school festivals and parents' cafés).

YOUTH



Children and adolescents are a more sensitive group of users in urban areas. Because of their size and development, they experience traffic differently from adults. The five main challenges of urban children are traffic and pollution; high-rise living and urban sprawl; crime, social fears and risk aversion; isolation and intolerance; and inadequate and unequal access to the city (<u>» Arup</u>).

Important competencies for safe traffic behavior develop only with increasing age. Furthermore children are often too small to look over parked cars and are therefore often unable to see approaching vehicles in time. They are less likely to orient themselves than others before crossing the road and traveling at irregular speeds (running, jumping or stopping suddenly). Moreover, their behaviour is quite hard to predict as they do not act equally in similar situations.

For children and adolescents, open spaces are places of experimentation, the testing of one's own abilities as well as the unobserved movement and encounter with peers. Young people, in particular, seek their freedom in the city itself. On the one hand, they value places that allow retreat, and on the other, places that live up to their desire to present themselves in public. Above all, there need to be rooms to rest or empty spaces, which they seek as niches of self-determined leisure time activities.

In summary it is important to offer socialising opportinities for all age sand pay attention to the different ways children use their cities – from family units to give children peers to play with, and play space for preschool ages, elementary and teenage kids to informal spaces for teenagers. As with every special group also with children multiple forms of exclusion can overlap (**see Intersectionality p.6*) as girls and minority ethnic children are likely to be more restricted in their use of urban space.

Initiatives like »880 cities were break it down: »We believe that if everything we do in our cities is great for an 8 year old and an 80 year old, then it will be great for all people. Also the former mayor of Bogotá, Enrique Peñalosa, once said: "Children are a kind of indicator species. If we can build a successful city for children, we will have a successful city for everyone." »From a design perspective, babies, toddlers and their caregivers' vulnerability, dependency and strong drive to explore and play mean that if a space is safe, clean and interesting enough for them, it's likely to work for everyone. « (»Urban95)



The Guardian on » What would the ultimate child-friendly city look like?«



Arup on »Cities Alive: Designing for urban childhoods«



University of Amsterdam on » Does independent mobility help children know their cities better?«



ArchDaily on » [...]How to Design Stimulating and Safe Cities for Childhood«

Main points for the accessibility of children:

- Allow freedom: Provide places and open spaces for children (to play, mostly in parks and in the streets) and young people (for self-presentation and self-staging, mostly in the city center and at stations) giving children the opportunity for unstructured play and the opportunity to acquire their own public space to a certain extent.
- Provide a proper mix in the urban space of independent and social game exploration, discovery and imagination.
- Allow kids to experience life within the wider community, e.g. by turning playgrounds into community squares – featuring high-quality playable spaces with anything from community gardening to sporting facilities. Or by transforming outdoor institutional settings into multiuse neighbourhood spaces for the community (around schools, sport/recreation and health facilities).
- Find ways to create an environment where parents would feel that it was safe enough for children to walk to school.
- Invest in safe traffic especially on improving children's key journeys. Children and adolescents are mostly on foot and by bicycle. Therefore design walkable and green environments that facilitate longer dwell times, increase actual or perceived safety and cater for the different scales, roaming ranges and activities of different age groups in an integrated way (traffic calming, seating and toilets, and a mix of active and contemplative spaces).
- Proximity matters: Good public transport is important, as is being able to walk safely, comfortably and quickly to where you need to go. <u>»Learn more about the 15-minute</u> <u>neighbourhood concept</u>

Possible participatory methods:

- Planning as part of the classes: Using the curriculum and the teaching staff as the multiplier for participatory formats by preparing materials with corresponding questions for the kids.
- Involve children in the construction process of small scale/ (temporary) interventions to create a sense of ownership.
- Joint (hand-drawn) mapping of the things that matter to children as part of their everyday journeys can be a good way to highlight issues and prioritise necessary improvements, helping to make them more accessible and liveable.
- Joint discovery tours through the neighbourhood can also be a good way to better understand the perspective of children and young people and offer the possibility of better perception of complex spatial issues and playful appropriation.

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ELDERLY



With the world's population getting older and more urban, the needs of older residents will play an increasingly important part in the shaping of cities. For transportation plans and programs it is critical to recognize mobility needs of the elderly to quantitatively absorb the induced demand, and qualitatively cater for their specific mobility needs. People want to be and should be self-sufficient mobile and participate in the public and social life in an advanced age. Mobility is and remains a piece of life quality. For most elderly, the living environment and the neighborhood as scale of daily movements are becoming increasingly important. Especially the accessibility of everyday destinations is a key aspect of independent living. This implies a compact city design with high address densities and mixed land uses resulting in shorter distances to services and better public transport connections to stimulate public transport usage and walking respectively. For many older people, open spaces are places of observation, meeting and (cautious) movement. The length of paths, the possibilities for breaks or interruptions, the combination of necessary ways in everyday life with contemplative moments are important motives for appropriation practices.

Besides the lengths of paths of course also their quality plays an important role: Accessible transport includes barrier-free public transport services and terminals with easy ticketing and information (e.g. schedules) for visually or hearing impaired. To encourage elderly people to walk, be active and stay engaged a barrier-free road infrastructures is necessary with level pavements, places to sit, the removal of trip hazards, good street lighting and public toilets.

The mobility of older people has some characteristics to which planning must respond accordingly: Boecker et al. ("see second link below") found out, that although their mobility is increasing, elderly people are still partaking fewer and shorter trips than younger generations. They walk more and have a higher use of motorized modes for leisure. As in general today's elderly have been found increasingly (auto)mobile (especially with increasing trip distances) – concerns may rise regarding the environmental and accessibility impacts of this induced mobility. In contrast, they cycle less in higher density urban areas with a lack of green, possibly related to the fast pace of busy inner-city traffic and have a higher we-



The Guardian on » What would an age-friendly city look like?«



WHO on »Global Age-friendly Cities: A Guide«



Boecker et al. on » Elderly travel frequencies and transport mode choices in Greater Rotterdam, the Netherlands«



CBC on » Toronto getting older and more isolated: Vital Signs report«

ather-sensitiveness. Also the intersectionality (*see page 6) plays an important role here: Especially elderly women are more dependent on walking, cycling and the public transport, while men more often use the car. Elderly with a non-western ethnicity travel less in general, and less by car and bicycle in particular.

Main points for the accessibility of elderly:

- Foster autonomy and independence and social connectedness, e.g. by enhancing the accessibility of everyday destinations and the public transport through a compact city design with high address densities and mixed land uses.
- Creating walkable neighbourhoods is also an important factor for carefree, independent movement. This means to abolish environmental obstacles like hills and slopes, poorly maintained streets, and heavy traffic and provide resting places, public toilets etc.
- Autonomy can also be fostered by instructing elderly people and giving them training, for example in the use of new mobility services such as digital apps or helping them in understanding changes in mobility behaviour of younger users.
- As seniors are becoming increasingly automobile in many parts of the world, also this group needs to be encouraged to use more physically active and environmentally friendly transport modes.
- Improve wayfinding including visual, auditory and tactile cues –to offer information on different channels addressing physical limitations like poor hearing and vision
- Extend door opening times at trains, trams, subways and buses to allow people, who are less mobile, to walk in easily. This also applies to the traffic light phase of road junctions to allow a safe crossing.
- Improve the safe cyclability in densely populated areas, which appears to be a far more prominent issue for the elderly than for the non-elderly population.
- Elderly people are often effected by a higher weathersensitiveness. Therefore it's important to provide enough shading and natural cooling in residential environments and along active transport infrastructures.
- Create intergenerational spaces to promote social cohesion and learning and to fight loneliness and isolation.

Possible contact opportunities:

- Weeklu Markets
- Continuing Education Classes / Adult Education Centres
- Nursing Homes / Old People's Home
- Senior Fitness Classes
- Cultural institutions like chess club, choirs etc.
- Religious institutions

10

GENDER



Mobility behaviour and its patterns differ between different genders. For example (at least in the western hemisphere), the paths taken by women in everyday life are usually shorter, more multi-modal, more complex and diverse as part of their social and cultural roles. They also tend to chain more trips, spend less time traveling to work and their journeys are less likely to be made at traditional commuting times. Woman furthermore use public transport more often and are less likely to travel at night. Not having safe and affordable transport available may restrict women's access to other important services. Men are more likely to make single destination journeys in cars and travel during peak times. Results that are often driven by the higher number of lone parent households headed by women, part-time roles and low-wage positions. The fact that the genders move differently and mobility opportunities are unequal, has to do with dominant images of masculinity, which have been elevated to the standard. And with an economic system that evaluates gender roles differently. From this point of view, urban planning and the choice of means of transport are only a logical consequence. Overall still little is known about specific needs of gender in mobility and more awareness and research is needed to make mobility attractive, reliable, safe and accessible regardless of gender, implementing gender mainstreaming in urban and mobility planning. Trying to observe the genders consciously and individually in their everyday life lets us recognize the gaps in the system and it often shows that cities are optimised for cars and cars are mostly optimised for male needs.

The accessibility to public transport and safe options are often the most crucial aspects in relation to gender equality in transport. Especially buses, trains and trams are often considered to be danger zones for sexual harassment. Also at hubs woman tend to feel vulnerable after dark. Sexual harassment and violence against women and girls in public spaces remains a pressing problem that is mostly unaddressed by policymakers. The actual safety or the feeling of security can be promoted in different ways: Planning routes, for example through apps and real time information is an



URBACT Knowledge Hub (2019) on » Gender equal cities«



Podcast »Chatting Change« (2019) with Jacquie Bridgman on »Woman in Transport«



CIVITAS (2018) on » Gender equality and mobility: mind the gap«



The Transport Forum (2019) on » Transport Connectivity – A Gender Perspective«



TlnnGO (Transport Innovation Gender Observatory) – A H2020 Programme.

important method of securing safe movement around the city, especially for groups that may feel targeted, such as trans or Muslim women. Well-lit stops and means of transport, extensive CCTV, emergency buttons and information campaigns also increase safety. Since women still do most of the care work, barrier-free access to trains and buses with prams also promotes the mobility of women as well as further infrastructure like a sufficient number of safe toilets

When it comes to the role of gender we should also have a look through the lens of intersectionality and take additional variables such as age, class and income into consideration to provide a nuanced view of inclusion offering equal levels of accessibility to transport to all different groups.

Main points for the accessibility in terms of gender:

- Adopt a gender-sensitive perspective! Woman, man, non-binary have different mobility patterns. To reduce inequalities in access to transport due to gender, integrate a gender equality perspective also in your mobility policy-making, think about gender action plans and equality training in your workspace.
- Make use of or generate gender disaggregated data on transport and understand the diverse needs – make a gender impact assessment, monitor and evaluate!
- To understand needs and challenges action research is needed for instance by engaging with local community groups as well as the support of women's participation in decision-making.
- Key issues to be tackled are the improvement in accessibility to public transport, safety and comfort of transport modes.
- Especially concerns about crime are often a crucial restrictor on women's use of transit. It is therefore particularly important to increase safety precautions on the routes to public transit stops for example through lighting, an urban design that promotes social control or the establishment of »night stops« allowing women to ask the bus driver to stop at any location during nighttime hours.
- Ensuring that transport services meet the specific as well as common needs of women/men/non-binary.

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LOW INCOME MANAGEMENT

Access to mobility and transport means access to jobs, services, participation in society and to opportunities. It is key to a city's economic vitality and quality of life. For this reason, mobility systems must also be examined with regard to their accessibility for people with low income. This is particularly true for cities in the global south, where urbanisation and motorisation grow rapidly and the accessibility to urban mobility is a major challenge. But this also applies to regions and cities in the western hemisphere with different impacts in different countries. A recent study from UK for example shows that lower income households have fewer cars which is largely due to affordability, although factors such as the availability of good public transport and the general necessity of a car can also play a role (e.g. for more central locations). Besides the fewer cars, households with lower income also have fewer drivers and therefore travel much less and travel over much shorter distances than higher income households (»for more info see second link below).

Therefore also in the western hemisphere income is a significant constraint on the ability to travel for people in lower income groups and the inequalities can be quite severe:

People may not be able to access important destinations, local services and activities, such as jobs, learning, healthcare, food shopping or leisure as a result of a lack of adequate transport provision. Conditions that can lead to social isolation. But the published academic and policy evidence for this specific topic is still quite sparse.

Lower-income neighbourhoods are often less well connected to public transport suffering from poor/missing connections, long trips to stops, poor frequency and reliability. Last mile/first mile connections or an integrated network of multimodal user-oriented services that allow (safe) routes or mobility chains to your stop or back home are usually not offered. A situation that generates under-served residents suffering from long or unsafe walks, long waits between poorly connected services in inconvenient locations, expensive trips in uncomfortable and unsafe vehicles or people that are forced into social isolation, because they do not have the financial means to get a car, for example, and escape the lack of public alternatives. Above all the lack of income leads to a literally chained limitation of choices and the occurence of multiple disadvantages on mobility services.



International Transport Forum (2017) on »Income Inequality, Social Inclusion and Mobility«



UK Government Office for Science (2019) on »Inequalities in Mobility and Access in the UK Transport System«



World Resources Institute (2019) on » From Mobility to Access for All: Expanding Urban Transportation Choices in the Global South.«



Starkey, Paul & Hlne, John for UN Habitat (2014) on » Poverty and sustainable transport – How transport affects poor people with policy implications for poverty reduction.

Whereas the levels of non-car ownership have been slightly increasing also among higher income groups, it is important to point out that those people in higher income households are giving up driving out of choice. People in low income households often need to drive to reach their daily activities.

But making mobility more accessible for lower income groups does not only mean adapting ticket prices and connecting low-income areas to public transport and last-mile services. It also includes rethinking the role of streets and whom they serve. When lower-income households are much less likely to own a car, the dominance of cars becomes an even more visible and tangible injustice, as they impose costs in society in terms of congestion, safety, emissions and air pollution. So making cities more more-accessible and just means also shifting from individual transport modes which leads to better chanes in fighting deteriorating environmental quality and economic competitiveness.

Also smart-city technology could help to increase low income residents' access to transport systems. The City of Columbus, Ohio was officially announced as the winner of the U.S. Department of Transportation's (DOT) Smart City Challenge in 2016 and proposed several transport initiatives like an autonomous vehicle program that links poorly connected neighborhoods with low-income residents to the local transport system; transit cards for low-income populations to use for ride-hailing or car-sharing services, with or without having smartphones or bank accounts; or the building of smart corridors through wireless technology, which enables a new bus rapid transit (BRT) system that is more safe and efficient for high numbers of users (as Columbus does not offer rail service). Also common solutions like multimodal transportation planning apps can help as they allow residents to choose between an array of public and private options (such as bus, train, rideshare, carshare, and bike-share) and help inform users of the cheapest or fastest ways to travel.

Main points for the accessibility of low income groups:

- Recognise the important social value of transport.
 It brings access to jobs, services and opportunities and means participation in society. A barrier-free access to the transport system is one key to a city's economic vitality. Transport poverty leads to social exclusion.
- Develop indicators for quantifying and better understanding the nature of exclusion, e.g. multimodal location-based accessibility indices and housing plus transport affordability indices.
- Transport, land use and housing are interdependent. To prevent transport poverty, they must be brought together (e.g. developing corresponding indicators) by coordinating the planning of the competent authorities and setting common goals.
- Expand the public transport including first mile/last mile connections! Low-income groups often have a car less often and are therefore usually dependent on public transport.













Impressions from one of the workshops on the cluster topic "Accessibility for all".

3. POSSIBLE ACTIONS

Actual "accessibility" at the level of urban neighborhoods is more of a vision than a feasible state. Inevitably, conflicts of interest arise in public spaces from the user groups just presented before. In the following recommended actions, possible action approaches are to be given which offer different possibilities to gradually change the public space. In the following, a distinction is made between physical (construction & space) and mental (& social) approaches.

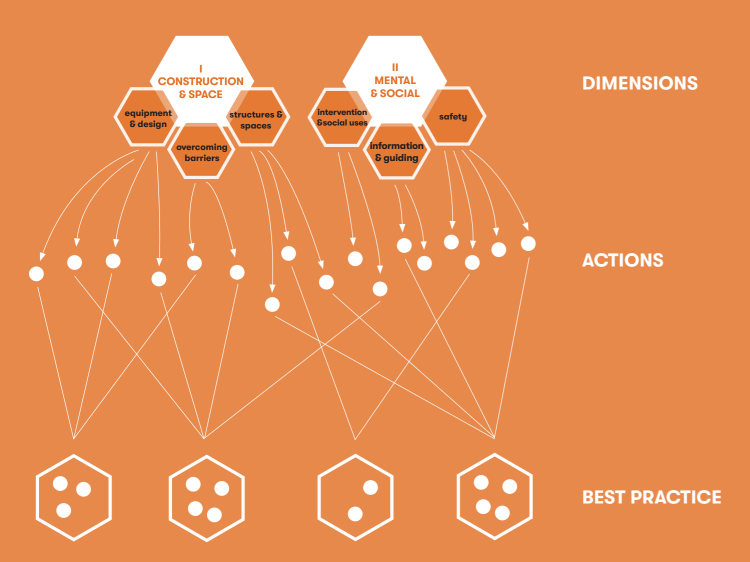
The examples were collected in the course of research for the topic or were suggested by the Action Neighbourhoods.



For more impressive examples check the »Compilation of 51 case study profiles« from the INCLUSION project



For Information on Europe's most pioneering cities: The »Access City Award«



I) CONSTRUCTION & SPACE

structures & space

- Adapted roads with little separation effect
- Well-developed and marked pedestrian and cycling paths with attractive routes managed separately from each other to avoid accidents
- Clear crossings with low waiting times or priority for pedestrians and cyclists
- Consistent route relationships (gap closure)
- Sufficiently dimensioned, readable and inviting access to and within buildings
- Reasonable speed limits to reduce the risk of adjacent uses
- Reduction of dormant traffic in favor of increa-
- Green phases, that are adequate for diverse user groups with different speeds

sed and enlarged public spaces

 Sufficiently dimensioned paths with walking, rolling-friendly coverings and care of these in

Separated cycle lane Berlin, Germanu

DIMENSION

ACTIONS



- More security due to reduced conflict area
- Increases the traffic flow of bicycle users
- Promotes locomotion by bike

EFFORT Extensive reconstruction measures

TIME Requires a lot of planning

COST High, because elaborate earthworks

SCOPE High accessibility and longevity

Fahrradstraße (Bicycle street)



- A road whose carriageway is intended for bicycle traffic. Cyclists have right of way.
- Improves safety, speed and convenience

EFFORT Requires little planning

TIME Coordination, decision-making

COST No construction works needed

SCOPE For bike riders

Connected pedestrian network Bremen, Germany



- Continuous footpath network
- More safety for pedestrians, reduced barriers
- Cars slow down to cross "pedestrian area"

EFFORT Coordination works

TIME Planning, tendering

COST Re-construction of road (parts)

SCOPE Reduces barriers for all padestrians

Kerb extensionsBremen, Germanu



- Reduces the length of crossings for padestrians
- Keeps "visibility zone" of pedestrians crossing free from parking cars, esp. important for children

EFFORT Involves planning and road works

For tending,planning,implementation

COST For road works

15

SCOPE Brings more safety for all

overcoming barriers



- Sufficiently dimensioned, readable and inviting access to and within buildings
- Sufficiently dimensioned paths with walking, rolling-friendly coverings and care of these in winter
- Sufficient crossing aids (e.g., central islands) provide more visibility and abridgement
- Leveled to adjoining roads, paved paths and open
- Avoid pedestrian underpasses
- Landmarks at access points, readable route gui-



Entire neighbourhood with bicycle priority

Superblock Sant Antoni by Leku Studio (© Del Rio Bani)

Redesign to walkable, communal space

Reduces dominance of cars in urban space

Places to linger with seating & low speeds

Ambitious urban project, top-down process

Can take years, needs strong political will

redoing existing areas

All citizens or user groups benefit

- More street space for cyclists
- Safer bike riding (kids etc.)

EFFORT For coordination of planning

TIME Planning, tendering, implementation

COST Construction works

Fahrradzone (Bicycle zone)

SCOPE Bike riders

Superblocks

Public libraries and spaces



- Providing a community space in the neighbourhood (indoor/outdoor)
- Increase safety by the frequent use

EFFORT High, due to construction work

TIME Long-term implementation

COST High, due to structural changes

SCOPE Provides access to all citizens

Temporary ramps



- Mostly equipped with wooden ramps
- Accessibility to all old city sites
- Flexible way to expand

EFFORT Low, because no firm anchoring in the soil

TIME Realizable in the short term

COST Low, because of low production costs

SCOPE All "rolls"(strollers, wheelchairs...) benefit

Outdoor Stairlift



- If the installation of an escalator or a lift is not possible (e.g. due to preservation orders)
- Independent usage

EFFORT Low, because no firm anchoring in the soil

TIME Realizable in the short term

COST Reaonable, but expect maintenance costs

Mainly wheelchair useres benefit

Tactile Elements



- Allow orientation via white stick
- Highlighting the way to important destinations, entrances/exits, stations etc.

EFFORT Low due to prefabricated elements

TIME Realisable in the short term

COST Low construction costs

SCOPE Helps blind people and visually impared

Curb Ramps Cabo San Lucas, Mexiko



- Reducing of barrier effect
- Increases options for cycling and wheelchairs

EFFORT Low, because no firm anchoring in the soil

TIME Realisable in the short term

17

COST Low, because of low production costs

SCOPE Wheelchairs, cyclists, strollers benefit

ACTIONS

DIMENSION



ACTIONS

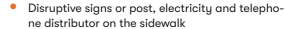
equipment & design Sufficient lighting in public spaces and at trans-

and without consumption

portation stops

DIMENSION

ACTIONS



Sufficient supply of easily accessible and light-Weather-protected waiting and seating facilities, which are available in sufficient numbers ed bicycle parking facilities



Outdoor escalators



Improving the accessibility of high neigbourhoods

Increasing the feeling of security

EFFORT High costs, but adaquate to benefits

Mediocre, due to the small scale

Relatively high, but effective

SCOPE High as the whole city benefits

Metrocable



- Connecting people in hard-to-reach areas
- Removal of barriers in the city

EFFORT Only street painting

18

TIME Complex planning process

COST High costs (infrastructure/maintainence)

SCOPE All user groups of the city benefit

Bike + Ride parking stations



- Promotes multimodality
- Increases use of sustain. transport services
- Protects bicycles from vandalism

EFFORT Quite small

Realisation at short notice

Per pitch comparatively high

Improves the situation only for former users

Temporary fiberglass sofas Museumdistrict Vienna, Austria



- Increases quality of stay in publ. spaces
- Provides space for breaks and lingering
- Weatherproof and low risk of vandalism

EFFORT Small, low bureaucratic tuning needs

TIME In the short term, without much effort

COST Small compared to its impact

SCOPE Great, is attractive for any age group

Scooter Parking Station at Schools



- Promotes usage of sustain. transport mode
- Reduces volume of cars in front of schools
- **Educational measure**

EFFORT Small

Realisation at short notice

Low installation costs

Improves the situation for all children

Responsive Street Furniture



brighter street lighting, audio information, extra places to sit and more time to cross the street via smartphone or fob

EFFORT Prototypes exist but no user experience so far

Complex planning process

COST Higher initial costs, though no construction

SCOPE Very high as no disadvantages appear

ACTIONS

II) MENTAL & SOCIAL

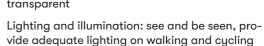
safety

DIMENSION

ACTIONS

 Avoidance of unattractive urban planning situations due to confusing edges, dark niches, underpasses, neglected parks or the back rooms of shopping areas and street underpasses

 Orientation: Be able to find your way around, create visual links to landmarks and identifiable goals, clearly characterize entry situations Visibility: Provide insights, make visual connections, make lifts, stops and stairwells bright and transparent



paths, in basement garages and underpasses

Leveled to adjoining roads, paved paths and open spaces

MobilPunkt (Car sharing)Bremen, Germany



- Provides access to cars for all (social aspect use it, don't own it)
- Alternative to car ownership

FFORT Involves planning and road works

TIME For tending, planning, implementation

For tending, planning, implementation

Offering shared mobility for everybody

For road works

Parallel bike parking on lanes
Bremen, Germany



- Improves accessibility esp. for wheelchair users
- Reduces obstacles for visually impaired
- Keeps sidewalks free of bike parking

EFFORT Small coordination effort

TIME Small coordination effort, discussions possible

COST Bike racks and installation

SCOPE Improves all active modes of transport

Cargobike Sharing



- Transport of large grocery or kids etc. (Alternative to a car)
- Free of charge sharing system w. pick-up stations

FFFORT For operator: booking, maintenance, repair

20

TIME For pick-up stations and repair

COST Certain running costs (O&M)

COPE available for all (free of charge)

Design and lighting of urban underpassHomberger Straße - Moers, Germany



- Increasing safety through increased use
- Removal of barriers in the city
- Acts as a design element

EFFORT Low compared to benefits

TIME Mediocre depending on lighting concept

COST Depending on scope of the concept

SCOPE High as the whole city benefits

Eye-catching design of crosswalks



- Increasing attention through 3D
- Safe transition for pedestrians of all kinds
- Optical ornament of the city

EFFORT Only street painting

TIME Realisable in the short term

COST Low production costs

SCOPE Attention not only on a user side

Illuminated crosswalk for more visibility



- Recognizable signs and markings
- Visual relations between road users
- Improved security

EFFORT Conversion measures must be made

TIME High, due to earthworks

COST High, due to construction costs

SCOPE Improves the safety of all pedestrians

Luminescent light for cycle pathsFindhoven, Netherlands



- Charges at day-time and glows at night
- Inorganic material that captures UV light
- Lighting without power supply

EFFORT High, due to extensive road rehabilitation

TIME Construction work

COST Structural changes might be necessary

SCOPE Long term, visually appealing and safe

21 urbo

ACTIONS

DIMENSION

ACTIONS

information & guidung

- Announcements and informations (e.g. timetables) must be visually and acoustically well perceivable (sufficiently large font, good light-dark contrast, etc.), provided with braille and to be understood without technical language
- Easy-to-use ticket counters allow all passengers to purchase tickets easily and understandably
- Transport information to multiple media (print, internet, e-mail, television, radio) to reach many different user groups
- Scoreboards on waiting times of buses and trains open the space for short errands

Night Stops Kalmar, Sweden



- Night stops the possibility to get off the bus closer to home – have encouraged more people (esp. woman) to use public transport. <u>»more info</u>
- **EFFORT** Mostly information campaign to inform
- TIME Only a few minutes for additional stops
 - Very low, mostly through information campaign
- **SCOPE** Offering help for vulnerable groups

Traffic calming signs at park entrances



- Hinder cars from entering the park (safety)
- Boost already active networks & activities
- Promoting the active use of the park
- Low, easy task for traffic planning
- Not much time needed with inhouse skills
- Depends if material is available inhouse Access to the park for all groups

Walking school bus (Pedibus) Zanica, Italy



- Increase safety and security for children walking to school
- Less parents driving their children to school
- Organisation and trust between parents
- It can start immediately No installation or materials needed
- Needs parents commitment

Save crossings Bremen, German

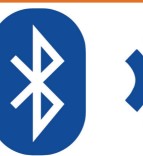


- Reduction of lanes
- Reduction of speed (30 km/h)
- Safe waiting area for cyclists, pedestrians
- For coordination of planning
- Planning, tendering, implementation
- Construction works

22

Improvements for cyclists and pedestrians

Bluetooth audio cues Southern Cross Station - Melbourne, Australia



- Allows independent mobility
- Increases safety due to warnings
- Basis is public Bluetooth and free GPS
- **EFFORT** Only sensors needed for realization
- Due to the large number of installations
- Sensors are relatively expensive
- It primarily serves visually impaired people

Increase PT information in kiosks/shops etc.



- Make information accessible to local residents, employees and tourists
- Improve information about departures
- Medium, convince local Stakeholders
- Short time needed to install the equipment
- The equipment may be expensive
- Improves accessibility only for PT-users

Sidewalk mapping app incl. route conditions



- Presents slope, coverings and obstacles
- Improves route planning without dead ends
- Easy to use and increases independence

Low, user added/crowdsourced data Short term: system constantly expands Low, only implementing the app For every type of walking disability

Trafikkagenten –The Traffic Agent app Oslo, Norwa



Being "secret agents" for the city, children were able to send immediate reports on their route to school via an app <u>»more info</u> <u>»more info (p.44)</u>

EFFORT High, but moderate compared to infrastructure

Complex planning process

Starting moderate, depends on specification

SCOPE No disadvantages for other groups



participating / awareness raising

- Greater accessibility requires not only an appropriate infrastructure, but also attention, communication and participation to achieve more and better solutions and to draw attention to the needs of sensitive
- Inclusion of as many different sensitive user
- groups as possible
- Starting at an early stage of planning, using various appropriate methods
- Drawing the attention of the public, administration and planning to the needs of special user groups

Hands-up survey in kindergartens & schools Törökőr Budapest, Hungary



- Measure the modal split of children
- Understanding the mobility situation in the area of the institution

EFFORT Low, depending on the participating group

10-15 min/ class/ group TIME

Low, no additional ressources needed COST

Specific, school-and kindergartenchildren

Work iterative - do, reflect, learn and adjust.



Inlcusive and iterative co-creation processes with tests and adjustments along the way to respond to possible changes

EFFORT Low, due to changes, user groups etc.

Flexible and short term to long processes

COST Low, depending on the measures **SCOPE** Reach different groups by various measures Participation-kits for schoolkids & parents



- Work with local actors and stakeholders
- Reach the hard to reach groups with new methods & materials

EFFORT Low, little materials or organisation needed

Feasible in short term, response uncertain

COST Low, only printed sheets

Mediocre, only for a specific group

Manchester Age-Friendly Neighbourhoods





Investment fund to award small project grants for neighbourhood groups to reduce social isolation and to promote participation. <u>»more info</u>

EFFORT Implemantation, support, management...

TIME Ongoing support

Moderate, depending on size of projects

SCOPE Offering participation for a marginalise

Wheelchair parcour Bremen, Germany



- Change perspectives
- Test out how it would be if you were e.g. blind
- Increases understanding and acceptance

EFFORT Limited, mainly for setting-up initiative

TIME Personnel resources mainly for events

COST Equipment (wheel chairs), finding sponsors

SCOPE Incl. physical and visual impaired persons

Walk with blind people Törökőr Budapest, Hungary



- Understanding the needs and barriers of people with visual impairment
- Exploring the area by a joint walk

depending on the willingness of the group

1-2 h, preparation & processing of results

specific, relatively small target group

Walk with disabled people Törökőr Budapest, Hunaar



- Understanding the needs and barriers of wheelchair users
- Exploring the area by a joint walk

EFFORT depending on the willingness of the group

1-2 h, preparation & processing of results COST no cost

specific, relatively small target group

ACTIONS

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social uses & interventions

- Public spaces and buildings should be there for all people in the city but are dependent on the versatile, open and compatible use
- Unilaterally used or designated public spaces prevent sharing because of a lack of dialogue
- Vitalisation: mix different functions such as living, traffic, utilities, leisure, house entrances and
- windows to public space, create visual references to residential buildings and shops, bundle paths and
- Responsibility: Establish identification, promote the appropriation of the living environment by the residents, strengthen neighborhoods and involve citizens

Ciclovía



- Active mobility & physical activities
- Temporary traffic calming
- Fostering a shift in mindset

EFFORT Only regulations have to be changed

Low, only changes of legal framework

Low - no construction or design needed

All citizens or user groups benefit

Street Art



- Changing the image of the neighbourhood
- Increasing the feeling of security

EFFORT Low, but art skills needed

TIME Short term implementation

COST Low, only paint needed

SCOPE Improves perceived safety of all

Tactical urbanism



- Reclaiming and improving public space
- Increasing comfort and wellbeing
- Traffic calming

EFFORT Low

COST Low, only paint or basic furniture needed

SCOPE Great, all inhabitants are addressed

Guerilla/Pop-up bike lanes



- Promoting cycling and safety
- Reclaiming street space for bicycles

EFFORT Low

26

TIME Short term implementation

COST Low, only paint needed

SCOPE Great, all inhabitants are addressed

Temporary conversion / "test blocking" of roads Hamburg, Germany



- Awareness of green + sustainable transport
- Show possibilities for traffic-free areas
- Offers public space for various events

EFFORT Low, because only temporary realisation

Short term

ACTIONS

Small, support by voluntary organisations

Mediocre, usually not long-term feasible

Volunteer initiative - Cycling without age



- Socializing between young and old
- Promoting the bicycle use
- Outdoor experiences for elderlyW

Mediocre, personal assistence needed

Short term implementation possible

COST Small, support by voluntary people

SCOPE Elderly, as well as young people benefit

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Temporary play street Bremen, Germany



- Temporary closure of road for cars (one afternoon per week)
- For playtime and neighbourhood meetings

EFFORT neighbourhood initiatives

TIME small coordination effort

COST for equipment, toys

SCOPE More space for active transport modes

Placemaking Projects
Jerusalem, Israel



- placemaking to improve area with locals
- Improve walkability and stay

EFFORT Many communal & bureaucratic phases

TIME Took a year, and ongoing volunteering

COST medium city budget for intervention (10k)

28

SCOPE completely resident-driven process

Place making Törökőr Budapest, Hungary



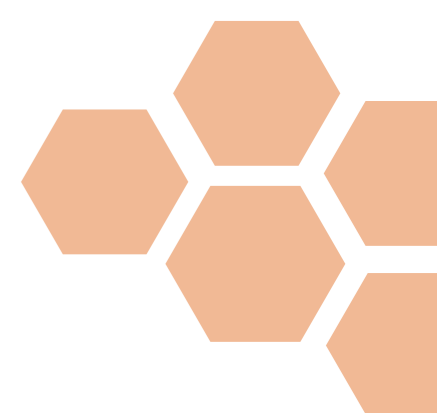
- Test-programming of public spaces on originally used as car lanes
- Raising awareness for value of space

EFFORT low, short period with short term effect

TIME 2 weeks, preparaton and evaluation

low - only soft elements, volunteer help

SCOPE dialog with & inclusion of inhabitants



BEST PRACTICES

The presented best practice examples should serve as a basis for ideas to show that even projects with a superordinate topic can be harmoniously reconciled with many other topics. These topics show how closely the various fields of action are entangled. All costs, scales and periods mentioned are approximate figures.

Further links to other interesting projects:



Nørreport Station, Copenhagen | Denmark







On the surface of Nørreport Station, one of the two roads was eliminated in such a way that the formerly cut-off pavement outside the station is now in direct contact with the commercial streets of the quarter. The new pedestrian carpet is designed with panels of bright material, which is resistant, easy to clean and visually recognizable. The whole area is scattered with rounded surfaces (e.g. bicycle parking) placed without interrupting the flow of pedestrians.

The largest shelter clearly identifiable - thanks to the large luminous letters of the station's name - is the entrance to the Nørreport Station. It is characterized by a big overhanging porch and a completely glassed-in vestibule from which lifts and escalators go down to the platforms. Further constructions, of differing shapes and sizes, are porches sheltering emergency exits, bus stops and bicycle parking areas. Here and there, the esplanade is dotted with slender cylinders rising to about ten metres. These cylinders, the station's ventilation towers, also act as landmarks which are lit up at night like beacons symbolising the newly recovered metropolitan centrality of the place.



Park am Gleisdreieck, Berlin | Germany









In 2006, the State of Berlin put forward the proposal of converting Gleisdreieck into a large urban park that would integrate the different urban zones which converged there. It was necessary to stimulate the development of sixteen new hectares of productive neighbourhoods that would be capable of integrating different generations and social strata around a model of the sustainable city and in harmony with nature.

On the northern side of the park there is a large concrete slab of rounded edges to be used as a place to sit. Well oriented to the south, it functions as a big sunny terrace, full of benches complete with footrests. In the south, the meadow looks over the gap of Yorckstrasse, On the eastern side of the meadow there is quite a dense forest of pre-existing maples, oaks and birches. At this point, a couple of large metal frames hold two swings. The edges of the park are finished with a collection of distinctive spaces, for example a nursery, sports fields, concave surfaces for skateboards, stages for tango dancing, community gardens or simple areas covered in gravel taken from the place itself.



more about the project

Superkilen, Copenhagen | Denmark



Diversity | Sustainability | Accessbility (\$\subseteq 8,000,000 € | \$\overline{Z}\$ 30,000 m² \(\dot\) Planning 2008 - Completion 2012





In 2008, the Copenhagen City Council joined forces with an association of real-estate businesses engaged in a non-profit-making project of transforming builtup areas and they managed to raise a sum of almost eight million euros to transform the space into a park that was to be named "Superkilen" (Big Wedge). The intervention aimed to take the neighbourhood's cultural diversity not just as a starting point but also as a quality to cherish and celebrate, a factor that would inspire all the spaces of the park and bring the local residents together around ethnic, cultural and linguistic references with origins in many parts of the world.

The project not only responds to the typical demands of residents openly and without nuances, for example having more green zones or open-air leisure spaces. It also takes their imaginaries as its chief ingredient in moulding them into a sum of different identities in order to create new collective meanings.

more about the project



Shared Surface' Exhibition Road, London | United Kingdom





London's Exhibition Road has been redesigned due to lack of quality of stay exigent requirements of accessibility and it was stipulated that pedestrians should be able to stroll there peacefully, while enjoying the monumental facades of its buildings.

The intervention essentially consisted of the physical unscrambling of the street's surface and traffic. Pedestrians and vehicular traffic now share the space in keeping with a "shared surface" model with a reduced speed limit. The ground has been cleared of footpaths, obstacles and architectural barriers so that pedestrians, people in wheelchairs and with baby buggies can move freely. Black cast-iron drainage channel covers run along both sides of the road, in four metres distance from the buildings. The covers are a plaster tape, which giving possibilities for orientation for visually impaired people. At night-time the street is illuminated by twenty-six masts of twenty metres in height, technically especially designed for the space.



Rearrangement of Republic Square, Paris | France





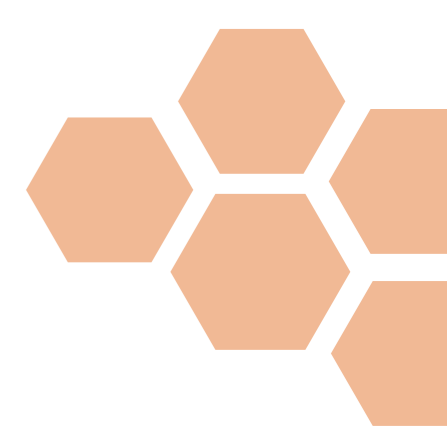




The Place de la République is one of the city's main squares - not only because of its symbolism as the epicentre of trade union or because its dimensions which ensure the occupation of a prominent place in the Parisian collective imaginary; it is also one of the nerve centres of the city's transport system, where three districts connect, together with five Metro lines and several main roads.

The main objective of the intervention was to link its metropolitan significance with the quality of life in the four adjoining neighbourhoods opening onto it. The plan included rationalisation of the traffic flow in order to take into account divers forms of mobility apart from focusing on the private vehicle. Therefore, particularly inverting the pre-existing proportion of the space used by traffic and pedestrians was emphasised. A large area had been opened up for a great variety of citizens' activities, while also highlighting the republican symbolism of the square. Within a consultation process decision-making on the square's design took place: public events and thematic workshops organised by the City Council integrated the demands of local residents and business people.

more about the project



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4. THE SUNRISE **NEIGHBOURHOOD ANGLE**

The SUNRISE Neighbourhood Angle transmits the theoretic knowledge into practice and briefly presents experiences of the SUNRISE partner cities.

As already stated out, facilitating accessibility and mobility for all in cities is not an easy task, nor exists a universal recipe on how to reach this goal. However the theory shows, that it requires the awareness of physical and mental barriers in an urban environment and communities as well as the inclusion of different user groups with specific claims in planning processes.

The six neighbourhoods of the SUNRISE city partners show how different issues and challenges can be addressed and where possibilities and obstacles can arise.

The neighbourhood angle aims to give a short overview about specific situations, methods and measures regarding approaching »accessibility for all« as well as to inform and to inspire. In each profile the current situation, experiences, demands and possible solutions are presented as part of the handbook of this cluster topic.



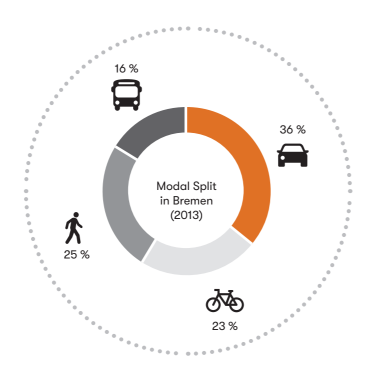


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BREMEN

specific claims for accessibility





EXPERIENCES & DEMANDS

A key measure of SUNRISE to increase accessibility in the area around Hulsberg was re-organising parking. One measure was the intensification of parking rules enforcement ("Back to the rules"), to actively reduce illegal parking on pavements and junctions. This was accompanied by the introduction of residential parking, including the introduction of parking fees for external parkers. The implementation was connected by installing a significant number of bike racks (on the street, parallel to the carriage way), to reduce "wild" bike parking on side walks. Also, more car sharing stations were installed ("mobil.pünktchen") to reduce the ownership of private cars within the neighbourhood and – in the end - to regain space. The measure was implemented in the western part of the SUNRISE neighbourhood (covering 3000 house-holds).

Main points regarding accessibility in Hulsberg, Bremen:

- Blocked sidewalks by illegally parked cars.
- Blocked sidewalks by bikes parked at fences, street signs etc.
- Reduced accessibility of fire engines and rescue vehicles as well as waste collection vehicles.
- Cobblestones and high curbs in the streets of the neighbourhood.

LOCAL CONTEXT

Bremen has had a very tense financial position for many years. Consequently, investments into rebuilding streets to meet current standards for accessibility or to adapt the infrastructure to the traffic needs and planning goals is often not possible. When works on sewers or supply lines become necessary in a particular street and earthworks are carried out anyway, the opportunity often is used for cost-effective changes of the street design.

CURRENT SITUATION

The area around Hulsberg (Bremen - Östliche Vorstadt) is a typical historically grown inner city quarter of Bremen, with very narrow streets and sidewalks. In many streets, cars regularly park "illegally" halfway on sidewalks and in junctions a practice that has been "tolerated" for decades so that it is perceived as a "customary right". Consequently, the walkability of the pathways and the accessibility for fire engines are significantly reduced. The use of sidewalks is often further limited by physical obstacles: bollards (to prevent illegal parking), bikes parked at fences, traffic signs, dustbins or other items. High curbs and carriage ways out of cobble stone in many streets are additional problems. Overall, the accessibility, especially for people with specific mobility needs (wheel chairs, rollators, walking sticks), people with visual impairment or for families with prams is very limited. For children, the parking habits and obstacles in the streets significantly reduce road safety.

"IN MANY STREETS, CARS REGULARLY PARK HALFWAYS ON SIDEWALKS AND IN JUNCTIONS – A PRACTICE THAT HAS BEEN TOLERATED FOR DECADES SO THAT IT IS PERCEIVED AS A <COSTUMARY RIGHT>>."

POSSIBLE SOLUTIONS/ NEXT STEPS

The measures to re-organise parking has only be implemented in one part (the western part) of the SUNRISE neighbourhood. The expansion of this measure to other areas is desirable, but depends on the increase of personnel resources, especially for related planning works for residential parking and the conduction of parking rules enforcement within the quarter.

Further measures to reduce structural barriers (curbs, cobble stones etc.) are desirable. However, the tight financial budget of Bremen limits those activities strongly. Only when works on sewers or supply lines become necessary in a particular street and earthworks are carried out anyway, the opportunity can be used for cost-effective changes of the street design. Also, the implementation of car sharing stations are frequently used in Bremen as an opportunity to improve accessibility and walkability: by the building of protruding sidewalks/curbs with the purpose of supporting manoeuvrability for service vehicles and creating barrier free intersections.



High curbs and cobblestones in the streets of the Hulsberg neighbourhood. Source: S. Findeisen, City of Bremen

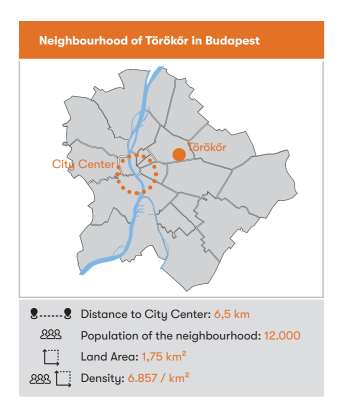


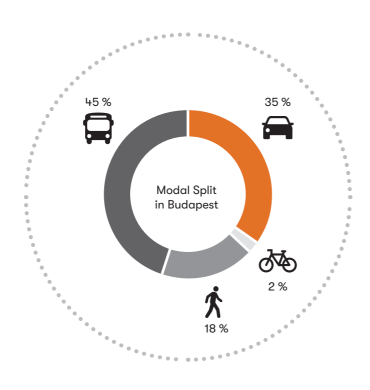
Blocked sidewalks by cars. Source: S. Findeisen, City of Bremen.

36 37 urbani

BUDAPEST

specific claims for accessibility





LOCAL CONTEXT

With respect to accessibility aging is an important issue in Hungary as well as on the city level of Budapest. From 12.045 people registered 2015 in the SUNRISE Neighbourhood of Törökőr, 1.545 are between 0 - 14 years old, 970 between 15 - 24 years old, 6.586 are between 25-62 years and 2.944 are older than 62 years. Aging affects every area of mobility, from the green phase of traffic lights at pedestrian crossings, through the width of streets in a residential area, to the features in public transport vehicles.

Another process which is important on a city level is the growing use of bicycles and the growing demand for bicycle infrastructure accordingly. That lack of sufficient cycling infrastructure causes an accessibility problem for cyclists in many areas of the city and on many roads in Budapest.

CURRENT SITUATION

Accessibility is an important topic in the neighbourhood of Törökőr due to its relatively high number of people with special needs using and living in the area. The reason for this is that there is the Institute of Blinds, a Kindergarten and a School for Mobility Impaired Children between the age of 3 and 18 years close by. Besides people with special needs, there are parents with prams and elderly people living or using the neighbourhood who are sensitive to accessibility issues.

"ACCESSIBILITY IS AN IMPORTANT TOPIC IN TÖRÖKÖR DUE TO ITS HIGH NUMBER OF PEOPLE WITH SPECIAL NEEDS."

EXPERIENCES & DEMANDS

In Törökőr the main tool that was used by the SUNRISE project's partners to map and understand the mobility needs and problems of different sensitive groups were thematic walks. Altogether three walks were organized: one for blind and visually impaired people, one for wheelchair users and another one for parents with prams.

Additionally to the thematic walks a "quick win" - idea in the project with respect to accessibility was to install information boards or signs in several tram stops in order to support people with guidelines to help effectively those who need assistance for the use of public transport. This idea was not realized, since the Association for Blind People was afraid that - if the information boards will only implemented in a few stops and not in the entire city - people might only help others with assistance in those tram stops covered with information boards.

POSSIBLE SOLUTIONS/ NEXT STEPS

Based on the problems and needs identified in the first phase of the SUNRISE project eight measures or projects were formed from which the residents could later choose and vote for their favourites. One of these eight projects specifically aimed to make the area accessible for people with special needs by lowering the curbs of the pavement in some intersections, which were selected by wheelchair users. But that project did not get enough votes to make it into the first three which will be implemented within the framework of the SUNRISE project.

Another way to make the area more accessible, especially for blind people, is to clear the pavement from objects or obstacles which are hard to recognize with cane (e.g. post boxes, pollers etc.).

However all selected projects are focusing on traffic calming in specific areas, which contributes to accessibility for all, for example one project specifically focuses on safety around schools and kindergartens.

Main points regarding accessibility in Törökőr, Budapest:

- The biggest issue are high curbs in intersections.
- Awareness raising and supporting people how to help those in need is important.
- There are often conflicts between the needs of different user groups (e.g. pollers help to avoid parked cars on the pavement, but also cause problems to blind people).
- The opinions within a specific sensitive user group about the best solution can vary.
- The importance of accessibility varies according to the limitations of the people (e.g. accessibility might not be as important for parents with prams as it is for wheelchair users or blind people, because they were not that interested in shared their experience and needs).



Walk with blind people. Source: JóügyKft

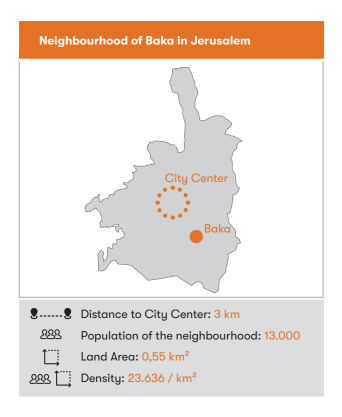


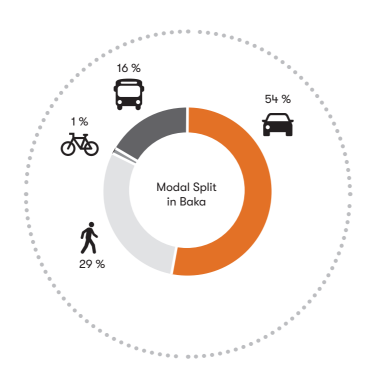
Curbs are an obstacle for wheelchair users in the neighbourhood - Walk with disabled people. Source: JõügyKft.

38 39 url

JERUSALEM

specific claims for accessibility





"THE NUMBER OF PRIVATE CARS IS HIGH, BECAUSE OWNERSHIP IS CONSIDERED AS A STATUS SYMBOL."

CURRENT SITUATION

The size of neighbourhood Baka in Jerusalem is "human scale" according to the extension of the surface area, so it can be crossed within 15-20 minutes by an able-bodied person. Moreover it is surrounded by major urban areas and by fast pubic transportation lines. However it has many challenges that affect the accessibility and walkability for all. Amongst those are safety issues (e.g. road crossing safety, especially for elderly and children or the safety on sidewalks due to cracked or narrow sidewalks, physical nuisances and cycling on sidewalks), a lack of physical measures for people with special needs and a lack of signs for the orientation in the neighbourhood. Furthermore there are cultural issues regarding to mobility. The number of private cars is high, because car ownership is considered as a status symbol. However many people in Baka are sustainable minded and only use them for long distances.

EXPERIENCES & DEMANDS

In order to promote the physical needs within the neighbourhood they implemented a communal steering committee in Baka and tried to identify accessibility needs together with their residents.

POSSIBLE SOLUTIONS/ NEXT STEPS

To resolve particular issues of mobility and accessibility in the neighbourhood they are working together with the municipal public works departments on different projects. Those are of physical nature, such as fixing road crossings and sidewalk cracks as well as placemaking projects to improve the nodes along the main walking paths in order to to encourage the residents for walking. Moreover to overcome mental barriers or to initiate a mental shift they started campaigns to raise the awareness of benefits of walking as well as to reduce congestion and improve the road safety at rush hour. To improve the road safety they collaborate with the police force.

"TO INITIATE A MENTAL SHIFT THEY STARTED CAMPAIGNS TO RAISE THE AWERENESS OF BENEFITS OF WALKING AS WELL AS TO REDUCE CONGESTION AND IMPROVE THE ROAD SAFTEY AT RUSH HOUR."

Main points regarding accessibility in Baka, Jerusalem:

- Road safety
- Sidewalk safety
- Accessibility for people with special needs
- Road infrastructure
- Awareness of walkability as a sustainable, communal and happy lifestyle on multiple levels: for all populations, including special needs and elderly



One of the main requests in the gad-rivka placemaking project - Scooters drive through the gad-rivka courtyard and often make residents feel it is not safe for their kids to playing in the courtyard. Source: Maya Tapiero, SUNRISE

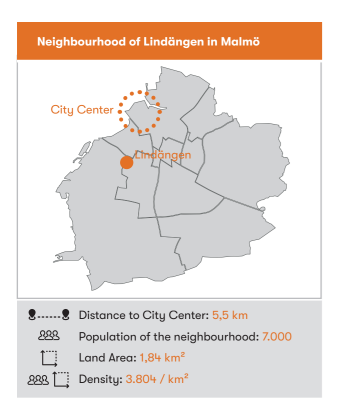


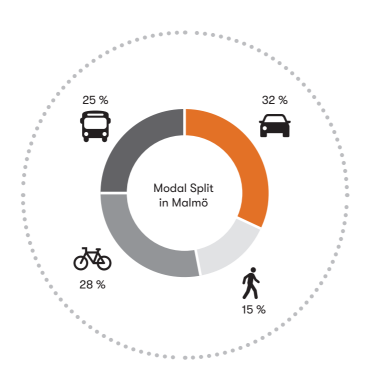
Placemaking project for a seating area that encourages people to go walking and rest while strolling, while meeting people along the way. Source: Maya Tapiero, SUNRISE

40 41 urb

MALMÖ

specific claims for accessibility





LOCAL CONTEXT

Lindängen is located in the south of Malmö and home for 7.620 people. Compared to other parts of Malmö, the population in this neighbourhood is characterized by a high migration background. 76 % of the population of Lindängen have a foreign background compared with the average of Malmö of 45 %. Most frequently spoken languages are Arabic, Polish, Danish and Serbian/Croatian. Lindängen is home for a very young population. 36 % of the residents are below the age of 24 compared to 29 % for Malmö's average. In Lindängen households with children are more common than the city average. In Lindängen a significantly lower share of the population has reached a high level of education compared to the Malmö average. However, the school results rank above average. Other socio-economic statistics describing Lindängen are an employment rate and per capita disposable income below the city wide average, while school results rank above Malmö's average.

The neighbourhood is representative for the Swedish building style of the 1960s-70s. The buildings consist of multistory buildings with a high percentage of rental flats, but hardly no detached houses, compared to the rest of Malmö. During a time when housing was scarce, the national government encouraged the construction of one million new apartments with a clear separation of transport modes. Up until now, parking is reserved in underground garages and outside the neighbourhood. Inside, bike lanes and pedestrian paths connect residential areas with its central amenities, shops and services. Public places where people can meet are parks with vast lawns, a central square, public and residential playgrounds and sportsgrounds.

42

CURRENT SITUATION

Lindängen in Malmö is currently facing different issues affecting the accessibility for all in the neighbourhood. Problems are of tangible or rather physical nature as well as of intangible or mental nature. Those specifically consider the following four aspects: a barrier of the main road, seperated transport modes, a feeling of "us and them" as well as perceived unsafety. Lindängen and the close by areas of Nydala and Hermodsdal are divided by a large main road that creates a physical barrier to the rest of the city. The design of the neighborhood, with separated transport modes creates a distance between the lived life and the spaces between the buildings and create a physical and mental barrier for people to use the park

As a mental issue it is to point out that the inhabitants in Lindängen, Nydala and Hermodsdal have a very strong feeling for their neighbourhood or a feeling of belonging and knowing everyone in the area. But this sense of belonging also alienate the other neighbouring areas and it creates a mental barrier between the people of different neighbourhoods that is hard to deconstruct. Furthermore the neighbourhood is known for being unsafe and a criminal area which makes the urban space inaccessible for certain citizens — mainly women and children — that do not feel safe using the urban space.

EXPERIENCES & DEMANDS

During the SUNRISE-project the focus in Lindängen has been to create more active and safe public spaces. The already established bike lanes are currently not used, because of the perceived feeling of unsafety. If the park around the bike lanes could be used more frequently, bike users would feel less exposed and more likely to use the designated areas for cycling.

Since it is know that many women and especially ethnic minorities avoid using the park, the SUNRISE-project wanted to address that group in the co-identification and co-creation phase, but it turned out to be problematic to reach them. The project group tried it in different ways and is still trying new ideas and concepts. But this is in a way also an accessibility problem - the access to processes in the municipality and the issue of the way the project group has worked with involvement of the citizens in the past. So the question remains: "Can this be done in another way to include more people in the process?".

Main points regarding accessibility in Lindängen, Malmö:

- Physical barrier of the main road
- Seperated transport modes
- The feeling of us and them
- Perceived unsafety

POSSIBLE SOLUTIONS/ NEXT STEPS

One aim of the project is, that women should be more present in the park and on the streets. But this is not only an issue of bad urban planning or a lack of outdoor activities. The culture and the perception of the feeling of unsafety in the area is one of the main issues in Lindängen and an issue that might be better handled by another department of the municipality.

"THE NEIGHBOURHOOD IS KNOWN FOR BEING UNSAFE AND A CRIMINAL AREA WHICH MAKES THE URBAN SPACE INACCESSIBLE FOR CERTAIN CITIZENS - MAINLY WOMEN AND CHILDREN."



Physical and mental barrier - A large multilane road creates a barrier between Lindängen and Hermodsdal. Source: Emmy Linde

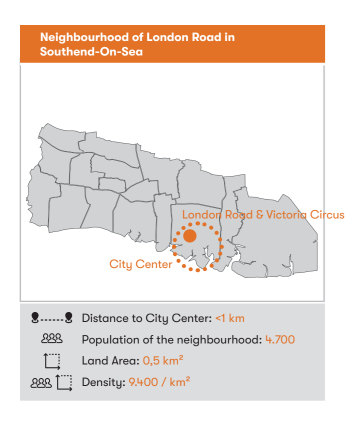


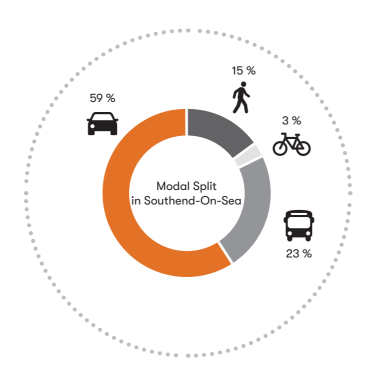
Separated transport modes - The building style of the 60's with separated transport modes creates large spaces with no eyes on the pedestrian or bikelanes, creating a feeling of unsafety. Source: Kajsa Körner

43 urbani

SOUTHEND-ON-SEA

specific claims for accessibility





"STREET SPACE IS NOT ONLY SPACE FOR TRANSPORT, BUT SPACE FOR SOCIAL INTERACTIONS WITH DIRECT IMPACTS ON THE QUALITY OF LIFE FOR CITIZENS"

CURRENT SITUATION

The neighbourhood falls within one of the most deprived wards in Southend-on-Sea and there are efforts being made to regenerate the area. These societal challenges are mirrored in the quality of some of the neighbourhood's environment. The car is seen as a safer mode of transport and hence many people not to walk or cycle. Social networks in the neighbourhood are affected by the on-going regeneration of the neighbourhood. This development creates a divide between the older, less affluent, original residents, and the younger, more affluent new residents. The car often is perceived to represent a status symbol and is a reason that some people choose the car over public transport, cycling or walking. However a recent survey revealed, that walking is the main mode of transport to the City Centre. This includes people coming from different parts of Southend - not just the City Centre - Neighbourhood.

EXPERIENCES & DEMANDS

Projects in the past have done extensive public consultation, however, the SUNRISE-project has brought about a shift in the practice in the sense, that we have moved from consulting - where stakeholders share opinions and comments on plans that are developed internally - to true engagement and empowerment, where in the stakeholders are leading the project in partnership with the project team. Early engagement has allowed them to contribute to the project, its scope and aims from the onset of the project helping in the creation of a feeling of ownership.

Main points regarding accessibility in City Centre, Southend-on-sea:

- Creating a welcoming gateway to the town centre.
- Providing a useable public space that is attractive, thriving and reflects the character of Southend.
- Improving wayfinding in the town centre.
- Encouraging walking and cycling in the town centre.
- Improving safety for pedestrians at all times of the day.

POSSIBLE SOLUTIONS/ NEXT STEPS

Southend-on-Sea aims to find creative solutions to mobility issues in the City Centre. It will use temporary trials to enable local stakeholders to test co-developed solutions for improving Victoria Circus and London Road (between College Way and Victoria Circus). The results will form the basis for new design solutions, that will be implemented as permanent changes by the end of the project. These measures include the redistribution of street space. Street space is not only space for transport, but space for social interactions with direct impacts on the quality of life for citizens. The project will aim to reclaim all or parts of the carriageway to ensure the street space is used to its full potential and not just for car use. Another measure is the creation of a welcoming gateway to the City Centre by testing innovative solutions to create an attractive entrance to the City Centre. Moreover they aim to promote active travel by facilitating active modes through comprehensive ,convenience' by implementing different measures (e.g. infrastructure, information, campaigns etc.) and encouraging people to use them. Therefore a seamless transition between the modes as well as the improvement of the orientation or wayfinding in the city play an important role. By ensuring lightening in public spaces and streets and convenient street furniture people should feel save and invited to linger in the Town Center.



Indication of a very car dominated space, which over time has become neglected amplifying the sense of reduced safety within the area. Source: Justin Styles

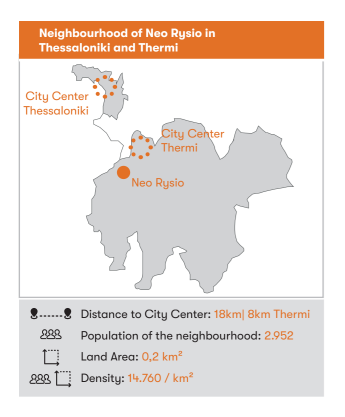


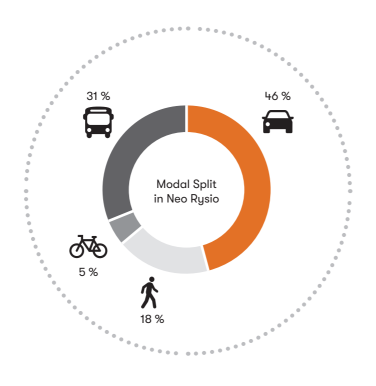
As with London Road - Victoria Circus has become a neglected space which doesn't produce sense of 'welcome to the Town'. Source: Justin Styles

44 45 urba

THESSALONIKI

specific claims for accessibility





EXPERIENCES & DEMANDS

The solution proposed to address the accessibility issues in the neighborhood promotes the creation of a pedestrian bus in order to reduce vehicles in the area around schools and increase road safety for both pedestrians and vehicles. Students are organized to walk all together and be accompanied by an adult. The team follows a defined route and gets or lets the children out of their homes. The idea is usually staffed with parents who are already going with their school children by foot. The approach is similar to a bus line. The "pedestrian bus" usually has a fixed route and itineraries. The "pedestrian bus" needs cooperation between parents, schools or the municipality. In any case, it requires cooperation with parents.

Main points regarding accessibility in Neo Rusio, Thessaloniki:

- Improvements of public transport services and an increase of bus frequencies
- Provide real time public transport information
- Implement smart ways of living, help to decrease CO₂-emissions and other pollutants
- Improve the accessibility to schools
- Neo Rysio can become an attractive destination for new residents who wish to receive a high standard of quality of life for themselves and their children

LOCAL CONTEXT

The area of Neo Rusio is included in the strategic Sustainable Urban Mobility Plan (SUMP) for the metropolitan area of Thessaloniki, while the operational local SUMP for the municipality was concluded in 2016. Public transport coverage, parking issues and other cases of misuse of public space, the lack of a central square or playgrounds and appropriate infrastructure for children's and families' recreation activities are some of the problems that have been indicated. The 15.000 square kilometers area has undergone a noteworthy population increase of 65 percent, during the decade 2001 until 2011, which is indicative of the dynamics and the people-focused potential of this neighbourhood. Though it should be noted that around 57 percent of the population is economically non-active, and that unemployment in Neo Rysio is a bit higher than 14 percent. Additionally, according to the latest Census, around 25 percent of the population is younger than 20 years old, while the respective share of the elderly (older than 60 years) is around 20 percent. Emphasis should be given to new residents that are developing new mobility habits and therefore are more receptive to new sustainable travel choices. Finally, in eo Rysio there is a high degree of sense of belonging and cultural linkage that dates back to the historical roots of Neo Rysio as a refuge of relocated Greek populations during the 1920s.

CURRENT SITUATION

The neigbourhood Neo Rysio consists primarily of residential areas with local commercial activity. It has a strong functional relationship with the urban core of the municipality of Thermi, as well as the center of Thessaloniki, in terms of administrative, economic, health, educational and other lifesty-le-related activities. Accessibility in terms of public transport coverage is limited, despite the fact that Neo Rysio is located very close to the interchange station of IKEA. Moreover citizens don not have a direct connection to the center of their municipality in Thermi except by limited municipal transport and intermunicipal connections.

An issue of utmost importance is the accessibility to crucial infrastructures with a special view on schools. These areas gather many trips in the same time period and for a very short duration. The trips are made by different transport modes, including cars, buses, bicycles and pedestrians. In most of the cases the infrastructure is not appropriate and the accessibility is limited and consequently creating safety issues for the users.

POSSIBLE SOLUTIONS/ NEXT STEPS

One of the main challenges for Neo Rysio is to shift the modal split in favour of public transport, car sharing, bicycle and other alternative modes of transport. The area is mainly car dominated, but has a big potential to change towards sustainability, because it already has the basic infrastructure to achieve it.

As a result of the co-identification phase, different challenges have been identified, that should be addressed within the framework of the SUNRISE project. Those are: improving public transport services with more frequent and qualitative public transport connections to Thessaloniki, an intermunicipal connection with Thermi and other settlements, improving accessibility and road safety in main road axes, improving bike facilities, introducing a more organized car sharing system, the maintenance of basic infrastructure as well as eliminate heavy vehicles from the centre of the settlement.

"AN ISSUE OF UTMOST
IMPORTANCE IS THE
ACCESSIBILITY TO CRUCIAL
INFRASTRUCTURES WITH A
SPECIAL VIEW ON SCHOOLS."



Elementary school entrance. Source: Dimitra Komnianou (TheTA)



Central junction of Neo Rysio - Konstantinoupoleos-Metamorphoseos. Source: Dimitra Komnianou (TheTA)

46 47 **urba**i

SUMMARY & CONCLUSION

Cluster Topic – Accessibility for all

LONG STORY SHORT

As already defined in the introduction of this paper "Accessibility & Mobility for all" is defined as the ease of reaching destination and includes both - the access and connection of places for interactions or activities and for transit for every citizen. Although the meaning seems to be self-evident for every human being, the perception of accessibility and mobility differs by the various user groups due to mainly physical and mental barriers - caused by architectural or social structures in our urban fabric and within our communities - as well as attitudinal, organisational, informational and technological barriers or simply the absence of destinations or transport options (cf. chapter 1).

Those user groups (disabled, elderly, ethnic minorities, youth, low income etc.) have specific claims and unfortunately experience impairments in different ways (see p.6 ff.). Indeed accessibility constitutes an important factor for urban quality, nevertheless cities are still covered by various forms of obstacles and do not address all people in the same way. Therefore inclusion is declared as one of the main objectives in urban planning to ensure the possibility for every person to equally take part on the everyday life in the communities (cf. chapter 2).

An inclusive planning approach requires a heterogenous perspective and intersectional awareness (see: the lens of intersectionality p. 6). The different user groups have to be involved in early stages of the planning and design-process. In any case it has to be considered, that accessibility is not only about avoiding physical and architectural barriers, but also mental barriers, spatial exclusion, the permeability of the urban tissue, the proximity and availability of infrastructures etc. Methods or actions can be of different nature and scale to address the various realities on the ground and specific needs of people. While some actions focus on the design of structures, spaces in a tangible way, others intend to overcome mental issues by information, guidance or safety measures (cf. chapter 3).

The six SUNRISE Action Neighbourhoods demonstrate, how different situations and circumstances in their city or neighbourhood require certain measures to ensure the accessibility for all, due to the specific urban environment and social structures. The issues in the neighbourhoods differ from

physical and architectural, to psychological or social or demographic issues. While some neighbourhoods are facing challenges connected to their current infrastructure and its physical condition (e.g. the lack of appropriate infrastructure in Neo Rysio/Thessaloniki or cracked sidewalks in Baka/ Jerusalem), others are dealing with social or mental issues in their communities (e.g. the value of the car as status Symbol in Southend or the image of crime and fear in Lindängen/ Malmö). Again others have to cope more with different user groups and their physical state (e.g. people with special needs in Törökör/Budapest). However in most of the cases, all aspects (architectural, social and physical) are somehow related, sometimes interconnected and have significant influence on the accessibility.

Furthermore the cities reveal how the physical and built environment affects the social situation in the communities and as a consequence the accessibility of certain user groups or places. Thus, for instance the separation of transport modes in Lindängen/Malmö constitutes a mental barrier and creates unused social spaces. Whereas the bad condition of sidewalks in Baka/Jerusalem result in safety issues and reduce walkability.

All projects within the SUNRISE framework were focused on the co-identification of the needs from people within the neighbourhood. As each neighbourhood had its own characteristics and special claims, the collectively developed and selected methods and measures address both dimensions – the construction & space as well as the mental & social

Respectively the actions range from physical placemaking projects (Baka/Jerusalem), improvements of public spaces/ parks (Lindängen/Malmö) or the reorganization of the street space for pedestrians and cyclists (Southend), to collective measures like the pedestrian school bus (Neo Rysio/Thessaloniki), info-boards with guidelines for assistance and thematic walks including people with special needs to identify their specific claims (Törökör/Budapest).

But not only the measure itself have inclusive approaches, also during the co-creation process towards the measures the city partners have tried to involve various groups. The collaboration between or involvement of different actors in

the projects is an important aspect of the SUNRISE process and includes for instance public works department and police force (Baka), parents, schools and the municipality (Neo Rysio) or specific user groups with special needs (Törökör).

The »Neighbourhood Angle« shows the various challenges and efforts of the city partners in terms of »accessibility for all«. It underlines the importance of the involvement of different user groups and their special needs and claims as well as to consider both dimensions - structural and social/mental - to overcome barriers and guarantee accessibility for all. And, just as important, the »Neighbourhood Angle« also points out the difficulties that also arise during these processes. Be it the challenge of reaching specific, marginalised user groups or the fair weighing of the needs of different

The consideration of theory and practice shows that the urgency of making cities and especially their transport systems accessible for all parts of the population is beyond doubt. But just as the ambitions are big, so are the challenges that come with them. This is mainly due to the fact that cities have been planned over a long period of time by and for dominant user groups and their needs. As a result, the diverse marginalised user groups, their demands and the resulting need for action now appear particularly extensive. Added to this are intersectional challenges, i.e. the overlapping of different forms of discrimination in one person. The complexity of the planning itself makes it even more difficult - if mobility is to be planned in an inclusive way, topics such as housing or social infrastructure must also be considered simultaneously. Clearly, there is still a long way to go to make mobility truly inclusive, but the growing professional and public debate, the growing demands on planning and the increasing number of scientific studies are encouraging and giving hope for a more inclusive society in the future.

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