

NXTLVL Parking

REPORT ON CURRICULUM FOR AWARENESS RAISING AND CAPACITY BUILDING

Deliverable 1.1.2





A. Introduction

Training and capacity building is a process which enables individuals and organisations to increase their knowledge skills and adapt their practices. This is important to tackle the challenges in the professional field. Therefore, a learning process is far away from pure ex-cathedra presentations and communication or providing good practices solutions The approach of the NXTLVL parking project focuses more on a participatory and interactive character. Capacity building is based on a transnational exchange in which all parties can learn from each other's expertise combined with input from mobility and land-use experts.

As state of the art for capacity building and training activities four different aims should be achieved:

- Awareness raising among the different target groups that are addressed by NXTLVL Parking activities both, individuals but also their organisations / institutions
- Content related information transfer to project partner and NXTLVLV Parking local working groups both, mobility and land-use related knowledge (principles, facts&figures, good practise examples etc.) and also process-related knowhow (ParkPAD-process, use of the ParkPAD tool, communication and evaluation methods and activities)
- Participation and co-creation: building up of a community and ownership among active parties by employing capacity building as a catalyst to trigger interest and cooperation
- Organisational changes to achieve a more efficient use of efforts and resources with the aim to increase the benefit of citizens

B. Learning approach

NXTLVL Parking is using a wide range of different teaching and learning methods including:

- ex-cathedra-teaching / presenting (both, face-to-face and webinars),
- co-planning workshops,
- discussion rounds,
- question answer sessions,
- videos,
- role plays,
- site visits,
- etc.

A well-balanced share of theoretical knowledge and practical exercises is the highest aim of the NXTLVL Parking training strategy.

The focus of NXTLVL Parking activities is on peer-to-peer activities, mostly in transnational form. People who work on similar issues and have similar roles and working backgrounds in their cities and municipalities can share experiences and learn from each other. The big advantage is common understanding of and interest in implementing sustainable urban mobility projects and policies.



Figure 1: Average learning retention rates (Blight, 1998, p. 123, quoted in Wood, p.4)

Since NXTLVL Parking is a project that will organise capacity building activities within the whole project lifetime, only those training and capacity building activities are described in detail below that have been carried out within the first 6 months of the project (or planned in detail for the rest of the project duration).

C. Parking strategies and measures

Aim:

The aim of this training session is to give an overview on the connection of transport and land-use as well as to show the general impacts of parking on the use of public space, on mobility behaviour, on safety, on costs, and its environmental and social impacts. The trainees should become familiar with the topic parking management in these aspects. Generally, the training session consists of a combination of facts and figures regarding the above-mentioned impacts but also on key figures and principles of parking.

Learning objectives:

- Learning about what kind of parking exists.
- Learning about what principle approaches to influence parking could be applied.
- Learning about principles of behaviour and behaviour change.
- Get an overview on different good practice solutions.

Methodology:

Presentation incl. Q&A session

Practical exercise:

none

Material: Set of slides, video clips, Site visits in Krakow and Ljubljana





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D. Strategies and measures to foster sustainable mobility solutions

Aim:

The aim of this training session is to see the pull-measures and how they could support push-measures or make them appear more acceptable.

Learning objectives:

- Learning on what makes urban mobility more sustainable
- Learning about different types of measures (infrastructure, organisational, information & awareness raising etc.)
- Learning about principles of behaviour and behaviour change.
- Get an idea on good practice solutions

Methodology:

Presentation incl. Q&A session. Discussion rounds

Practical exercise:

Planning study case: the re-organisation of the Budapest Chain Bridge

Material:

Case Study, Slides, Site visit in Ljubljana



Figure 2: Study Visit in Ljubljana (Source photo: Mobilissimus)





E. Awareness raising arguments for decision makers, authorities and planners and for stakeholders

Aim:

The aim is to gain knowledge on how to secure buy-in from the main groups of actors in the process.

Learning objectives:

- Participants should be prepared for possible arguments of people not convinced to engage in parking or ParkPAD; who have doubts so far or who are strictly against a change.
- To learn to argue to convince stakeholders as well as against often used killer phrases.

Methodology:

Presentation of arguments and discussion (Q&A) followed by a world-cafe-style session at the following faceto-face partner meeting after partners gained first practical experience with setting up the parking and mobility working group with representatives of the target groups in own cities.

Practical exercise:

In the face-to-face partner meeting a discussion round on main challenges as well as on what arguments might be missing has been carried out.

Material:

Reader with one argument per page (pic / diagram plus text) and set of slides.

F. How to include the general public in a co-creation and participation processing

Aim:

Project partners should be prepared to organize and manage a co-creation and participation process

Learning objectives:

Trainees exchange experience on the use of existing methods and channels of involvement (from social media to events and hackathons) in the different cities.

Methodology:

Presentation, workshop and discussion round

Practical exercise:

Transnational workshop on pro's and con's / what activities, processes and channels worked and what didn't work well in the participating cities.

Material:

Set of slides





G.Annex

On the following pages one can find a set of arguments for the different stakeholder groups - always one argument a with a picture or graph and a short explanation. Additionally the arguments are also presented as slides for direct use at work with local working groups.

- Arguments for politicians, authorities and stakeholders The Reader
- Arguments for politicians, authorities and stakeholders The set of slides



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ARGUMENTS FOR PARKING MANAGEMENT

for politicians, authorities and other stakeholders



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WHY PARKING MANAGEMENT?

The benefits of parking management are not always immediately obvious. Very often, activities and measures that serve to better organise parking are rejected right from the start. In doing so, the benefits for the entire urban area are usually overlooked, and the non-acceptance is just a reaction based on perceived negative effects on convenience for drivers. Therefore, it is important to keep the big picture in mind. Politicians, authorities and planners, but also stakeholders such as residents, NGOs or interest groups and lobbyists as well as media representatives need arguments to recognise the benefits of fair and transparent parking management. Buying-in representatives of these important groups is a major task towards the formation of a working group.

Some of the following arguments of this compilation have been taken from publications by the authors Robert Pressl and Claus Köllinger, Vision5, of their own work from the projects Push&Pull and Park4SUMP. Both projects were funded by the European Commission.





What kind of traffic problems could be solved by parking management?

Parking management might solve several of your transport problems. **Direct obstructions** (among others by illegal parking), **congestion** resulting partially from parking space search traffic, general traffic volumes and **saturated parking** are only among the most frequently mentioned problems.

Setting time limits, limiting access to certain groups and other regulatory mechanisms, charging fees / pricing, marking areas where parking is prohibited / allowed or infrastructure measures (for example bollards to prevent footway parking) are only a few tools and instruments for on-street parking management. Of course, it is necessary to have effective enforcement to guarantee the success of these measures.



Photos: Robert Pressl





Setting objectives and goals to solve your parking problems

Consider if you only want to balance between demand and supply (a purely operational goal) or if you want to act strategically to reduce car use?

Consider for setting objectives which problems / aims you want to solve - e.g.

- do you want to fight congestion or reduce parking space occupancy rates or
- do you want to protect residents or
- do you want to support local business / shops or
- do you want to avoid commuter's day-long parking or
- do you want to set free public space from parked cars and nudge them to off-street parking
- do you want to prioritise logistics etc.

Of course, these are only some examples of goals. A combination of the above mentioned is also possible.





The distribution of public space is often biased towards parking

Using former on-street parking spaces for playgrounds, meeting places, seating, resting and active mobility facilities.

We want more from our streets than just space for traffic and free parking. We also want economic prosperity, safety, health, walkability, and an enjoyable environment. This means that the principle of providing "enough" parking has to be challenged, and the other priorities of sustainable urban mobility plans, such as quality of life, and space for other modes, must be reflected in parking policy.

It is not easy or cheap to increase amounts of public space in our cities, especially in times of austerity when public authorities have little money for buying more land. This situation puts the emphasis on the need to more fairly distribute that public space that already exists - a disproportionately large amount of which is currently given over to parking. In Berlin, for instance, 10 times more public space is devoted to parking spaces than to playgrounds.

In modern and smart cities it is quite unpopular to take the space from parks, playgrounds or areas where people like to meet and socialise. On the other hand, vehicles - both moving and stationary - benefit from more space than they should when taking into account relative modal shares. There are many examples of how a redistribution of space away from parked cars has been associated with improvements in the local economy - the City of Gent in Belgium is a case in point, as it leads its competitor cities in the region in spite or perhaps because of changes in its parking policy to cut amounts of on-street parking.

Other examples are the Spanish City of Vitoria Gasteiz which managed to reduce share of car use from 36% to 24% of trips by residents and where the re-allocation of public space was one of the main objectives of its parking policy. The photo also shows that Toulouse has pursued a similar approach.



Source: Geopizza / Internet





Making cities more liveable and strengthen the local economy

Introducing traffic-calming and controlled parking in city districts and local centres counteracts the trend of decaying city centres, help to create vibrant streets, and support the local economy.



Photo: Harry Schiffer





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Making housing more affordable

Don't require a minimum number of parking spaces to be provided - much better to require smart sustainable transport options. It helps to reduce sales prices for flats if individual parking spaces per apartment are replaced by car sharing spaces.

Many cities still require the same amount of parking to be provided for new apartments regardless of where they are or who will live in them. This drives up construction costs and land requirements and hence the price of the new dwellings. A flexible approach where parking provision is related to accessibility by public transport, cycling and walking, to on-street parking controls and to the income of the people who are the target market for the flats can lead to a more effective provision of parking spaces and more affordable housing. The graph below shows starkly the cost of providing individual parking in a development compared to providing only parking for car sharing cars. Alternatively, and/or as well, parking spaces can be sold separately from apartments, ensuring that only those who want one, pay for one. If not, car-free households end up subsidizing parking spaces for those with cars.



Use of space 25m³/parking space incl.for maneuvering

Source: Intelligent Wohnen im Wohnquartier, VCD 2018 (Graph adapted by FGM-AMOR)





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Parking management helps to protect historical centres and other built-up assets of the city

Historic city centres are not only important to attract tourists, but are key to local identity and civic pride. Virtually none of the dense old European cities were constructed to deal with a high number of parked cars. In addition to access restrictions, clear regulations and management of where to park, who may park, for how long and how much are essential to protect historical cities from an overwhelming invasion of cars and to bring about a rational use of the scarce commodity of high quality urban public space.

Within the overall framework of its urban regeneration, the City of Barcelona aimed to strengthen commercial, economic and leisure activities in the centre by implementing an integrated concept for public space. On-street parking was reduced by 24% and car reduced public space was increased. The reduction in the on-street parking supply had no influence on tourist activities, which in the period 2003 - 2007 increased (27% increase in demand for accommodation, 13% increase in tourist / leisure time activities like visiting restaurants, travel agencies etc.).

From the mid 1990s the City of Gent removed parking from streets and public spaces in its historic city centre, creating a 35 ha pedestrian zone instead. From 1999 to 2008, the city's previous population decline reversed, whilst investment per person was 20% above the regional average and growth in new firms was 25% above the regional average. This economic success cannot be attributed solely to the quality of life improvements flowing from conversion of on-street parking to public space, but these changes played a part in delivering these economic benefits.











Reallocate and reduce parking space in public areas with the aim to support cyclists, pedestrians, pt-users etc.

It is not easy or cheap to increase amounts of public space in our cities, especially in times of austerity when public authorities have little money for buying more land. This situation puts the emphasis on the need to more fairly distribute that public space that already exists - a disproportionately large amount of which is currently given over to parking. In modern and smart cities it is quite unpopular to take the space from parks, playgrounds or areas where people like to meet and socialise. On the other hand, vehicles - both moving and stationary- benefit from more space than they should when taking into account relative modal shares.

Examples below from

- Munich, DE: One car lane has been transferred to a bike lane
- Paris, FR: One parking lane has been transferred to green area
- Krakow, PL: On car lane has been transferred to a pedestrian area at a tram stop due to safety reasons



Munich, DE (Photo Harry Schiffer)



Paris, FR (Photo Robert Pressl)



Krakow, PL (Photo Robert Pressl)





Reduce energy waste and related emissions to protect the climate and public health

The reduction of parking search traffic is an important step towards a protection of the climate and reduction of greenhouse gases, local pollutants, and noise.

Cruising for parking (parking search traffic) not only leads to additional costs for drivers (extra time and fuel) - but it has also negative externalities for society such as extra pollution, noise and accidents. Kodransky and Hermann, ITDP, 2011 estimate that up to 50% of traffic congestion is caused by drivers cruising around in search of a cheap parking space. Evidence suggests that effective parking management with pricing structures that harmonize on-street and off-street parking fees can considerably reduce cruising for parking.

A before-after evaluation in Vienna's districts 6-9 shows a decrease in parking search traffic from 10 million passenger car km per year to 3.3 million km, that is, two thirds. While before the introduction of the management of parking places parking search accounted for 25 % of the total volume of traffic, it now accounts for only 10 %. It was ascertained in the districts 6 to 9 that the average time it takes to find a parking place has been reduced from about 9 minutes to barely 3 minutes after the implementation of parking space management (COST 342, 2005).



Similar changes were observed in San Francisco when they introduced flexible parking fees for different times of the day - cheaper at times with low demand, more expensive at times when the demand is high. For car drivers trying to find parking in Union Square at lunchtime, the search time before the pilot project was eleven and a half minutes, but after it was only six and a half minutes - a 43% decrease.





Reduction of urban heat

For greening of streets and therefore reduction of heat it is often necessary to plant trees - and a good place to plant them is in what used to be parking spaces.

Mitigating the effects of climate change in cities is becoming a hot topic - in particular, cities are looking for ways to reduce the impact of high temperatures on their residents. Converting on-street parking to green space with trees helps to mitigate climate change by changing a space that contributes to car use and therefore emissions to one which acts as a sink for CO2. If an average car drives 35 km a day and by eliminating a parking space this reduces this daily mileage by 7 km, with an average emissions level of 180g CO2/km then this cuts 1.26 kg of CO2 per day. Meanwhile, assuming that the trees planted are additional and two can be planted in each former parking space, they will absorb up to 6400 kg of CO2 per day (depending on the type of tree and taking into account photosynthesis). Additionally, each tree (20 m tall and with about 600.000 leaves) produces on average 4,6 tons of oxygen per year, enough to meet the needs of about 10 people.







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Parking space management is low cost and even generates revenues to invest in your city (preferably in mobility and public space) and in local neighbourhoods

Very often cities are dependent on national governments for a large part of their budgets. In recent years cuts in these budgets have taken place almost everywhere. Parking management can contribute to raise municipal revenue without increasing - or even reducing - the fiscal pressure on residents and at the same time improve the quality of alternatives to car use. These revenues should be (at least partly) earmarked for funding sustainable mobility measures.

In Amsterdam, for example, the gross revenue from paid parking for 2012 was ca. 160 Million Euro. Some 38% of this money was spent on the management and maintenance of the parking system, 39% went to the mobility budget of the other districts than the central one and 23% was spent to fund mobility measures of the central district (31% for cycling, 18% for public transport, 13% for safety improvements etc.). This forms the Amsterdam Mobility Fund. Other cities like Gent, Barcelona, Graz or Nottingham (with the Workplace Parking Levy) are following a similar approach.



Use of parking fees in Amsterdam

Source: The Amsterdam Mobility Fund, 2014

If a part of the money raised from paid parking is given to a community council in a local area to decide how to spend, this can increase the acceptance of paid parking as a measure, since it becomes obvious how the money is spent, and local residents and businesses feel more in control. Of course, the money does not have to be spent on transport measures but could be spent on other things to improve the local environment, playgrounds and so on.





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Parking management is a well-established "restrictive" tool in comparison to other restrictive options like access regulations (low emission zone, low traffic zones)

If the goal is to steer transport choices towards sustainability, then the push and pull approach is the most promising. On the one hand, sustainable transport is improved, while on the other hand, the use of the car loses its privileges and becomes less attractive.

There are different approaches to this, such as access restrictions for heavily emitting vehicles, as in many German city centres, or toll access, as London is doing with congestion charging, or Scandinavian cities or Milan. But the majority of European cities start with parking. Time limits and/or paid parking or preferential treatment of selected user groups have already been implemented in some part of almost all countries. There is little need to explain what it is, but at the same time it can take different forms depending on the specific measures chosen.



Photos: Harry Schiffer





Parking management improves the accessibility levels for all population groups

Access to the city to carry out different activities such as employment, education, healthcare, recreation, etc. and related transport resources must be guaranteed to all citizens and social groups, no matter of age, gender and diversity, income, ethnicity, mobility impairement or disabilities etc. Unfortunately, transport planning often favours the car (especially keeping vehicle traffic flowing). This is especially true when it comes to making public space available for stationary traffic.

A survey in Graz, Austria, on the use of public space by stationary traffic showed that 92% is used for parking cars (private parking and garages are not included in this!). Only 2% is for bicycle parking, 3% are areas that could be summarized as being for pedestrian use (included are benches, street cafes etc.) and 3% is dedicated to public transport (incl. PT stops and train stations). This survey shows the incredible privilege of the use of public space for parking cars in relation to the actual modal share.







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Parking Management manages traffic demand and nudges less necessary car trips towards sustainable modes

Parking management leads to different behavioural responses:

- Choosing a different on-street parking location
- Switching from on-street to off-street parking
- Modifying the duration of parking
- Adjusting the time of the visit
- Car pooling / ride sharing
- Switching to another mode like walking, cycling or using public transport
- (In a small number of cases)
- Avoiding the area completely



Photos: Harry Schiffer





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Costs for parking should be in relation to the costs of public transport - never cheaper than a PT-ticket - to create a level playing field between modes.

The figure shows the maximum prices for 1 hour of on-street parking in inner cities in a sample of European cities. If one considers that a parking space takes up around 15 square metres of land, then a \leq 1 an hour charge translates to a "rent" of 6,7 cents per square metre per hour, or 67 cents for ten hours per day (a period when charges typically apply) or 20 Euros per square metre per month assuming similar occupancy for 30 days a month. Most buildings in central areas have multiple floors, yielding much more rent for each square metre of ground area.

Where parking structures off-street are provided, the investment costs add to the amount that must be charged if the true cost of the parking provision is to be recouped from the user - but it often is not, instead enjoying as subsidy from the municipality to keep the price "down" to $4 \in$ to $5 \in$ per hour and space.



1 h Parking (€)





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Discuss city and neighbourhood development by asking the people who live there about their priorities across a wide range of measures

The example of London shows that residents are quite good at assessing what priorities they want their neighbourhood to have in order to make it liveable - parking for residents comes only fifth in this list, well down after green space and play space. It is important to give an overall view on all kind of urban aspects. Then discuss priorities for goals instead of measures. The latter bear the risk of being discussed emotionally, especially in the media, as they could possibly lead to a worsening of the personal situation for some, even if they represent an improvement for the majority of the population.



Source: Savanta ComRes survey of 1,005 adult London residents for Centre for London.





Difficult target group: Shop owners

- Contrary to general beliefs, parking management supports the local economy
- Paid parking does not reduce the number of visitors!
- On the contrary, by managing mobility, it keeps the city centre accessible.
- There is no direct relationship between turnover of shops and the transport mode used by customers and/or the amount of parking spaces.



Photos: Harry Schiffer





Retailers often overestimate the importance of parking spaces

Parking in an attractive city is less important to successful shops than shop-owners think. People choose where to shop based on the range and quality of shops, and the atmosphere of the place. Parking plays a role, but it is not the main factor. Research shows that there is no (direct) relationship between the turnover of shops and the transport mode used by customers and the amount of parking spaces provided.

People who walk, cycle and take public transport to the shops visit more often and visit more shops than those who come by car. In terms of turnover, there are no differences over time. Weekend car shoppers do not spend more money than customers on foot or by bicycle.



Source: Sustrans; From Traffic Restraints and Retail Vitality

If parking is not regulated, shoppers and visitors coming by car might experience difficulties in finding a place available close to where they want to be. When there is no parking management, parking in front of shops is often used by long-term parkers (not uncommonly by shopkeepers themselves!) instead of being available for customers. Henley is one of the many towns in UK where this is a problem; "It would be much better use if it had restricted parking in order to open it to a lot more users" is the suggestion of the Town centre manager about some of the parking in his local high street (Henley Standard, 2013).

Often an automatic link is made especially by shopkeepers and local politicians between the amount of parking provided for shoppers, and the success of local shops - but all the evidence shows that the reality is much more complex than this. Shoppers value the range of shops and the shopping environment, and there is no clear link between retail success and the amount of parking provided and how much if anything it costs to park. This complexity is also reflected in the results from research with 8 cities from North, South, Eastern and Western-Europe - The RESOLVE M&E Tool - Consumers and retailer survey (2017 and





2018) (see graphic) - this shows clearly that in most cities car drivers are not those who contribute most to the retail economy. Thus, it is important to provide what shoppers who do not arrive by car require, which is often a high quality, people-friendly shopping environment, not dominated by traffic. For those who do travel by car, it can be important to make it easy for them to park (although not necessarily for zero cost) which means charges and time limits so that parking spaces near shops are not occupied by long term parkers.



Source: The RESOLVE M&E Tool - Consumers survey (2017+2018)





A car parking space only becomes profitable when it is used several times a day

Retailers often demand more parking spaces and at the same time the lifting of time limits or removal of paid parking. However, parking spaces only become profitable - in terms of the money they bring in from the customers who use them - if they are used by several customers per day and not as permanent long-term parking spaces by commuters or a shop's own employees.







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Reducing the need to provide parking spaces for clients (focus on multiple-used parking areas / shared parking when setting standards)

Parking spaces are often empty for much of the time - for example, supermarket car parks are rarely occupied at night and only near full at peak shopping times. Multiple use of such spaces can reduce demand on parking in other areas, freeing it up for other uses; and/or reduce investment costs in new off-street parking. The Belgian City of Sint Niklaas implemented the concept of shared parking on a street called Vijfstraten, one of the main corridors into the city centre. The city wanted to create segregated cycleways on Vifjstraten, but could only do so by removing on-street parking spaces currently used by residents. The city made an agreement with a supermarket located on the street to allow residents of Vijfstraten to park in the supermarket car park instead of on the street. Peak residents' parking demand does not coincide with peak shopper demand so there is enough parking for everyone. Since then it has made several similar agreements with other owners of off-street parking in the town.

Sint Niklaas implemented another clever approach following the multiple use of scarce public space for parking. The loading and unloading zones on the main shopping street Stationsstraat are used as bike parking areas outside the hours when loading and unloading are permitted.



Photo FGM-AMOR





The table illustrates how 100 parking spaces in a mixed-use district can be distributed based on usage at different times.

Source: https://itdpdotorg.wpengine.com/wp-content/uploads/2014/12/Shared-Parking_ITDP.pdf





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Parking management helps to protect the streets you are living in from excessive parking volumes caused by other users (like commuters)

Often the streets in our cities are used as parking spaces for people who don't live there but who use their car for the home-to-work trip, for example. This means that a scarce good like an inner-city parking space is occupied by one car only for the whole day. Neither residents, nor the local economy, profit from such behaviour. An easy solution is to limit the duration for parking to a maximum of e.g. 2 hours (residents excepted).







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Parking Management ensures that available parking is focused on those who need it most, like patients attending medical facilities

Sometimes visitors / clients / employees of an institution cannot use other means of transport than the car for their trip. This may be due to physical disabilities or, in the case of shift work, for example in hospitals or factories, limited public transport operating hours. Parking management makes sure these people who really have no alternative get access to a space.







Providing parking spaces for those who need their car to do their jobs (tradespeople, carers and so on) or for residents

In some cases, the car is the only means of transport that can be used to carry out the purpose for which the trip is done. Tradespeople or carers often carry their tools or equipment with them. For these people, it is essential to find a parking space as close as possible to the entrance of the building where they are working.

Another target group that needs to be prioritised in terms of parking management is local residents - especially if there are no off-street parking facilities.







Parking management supports creating safe school neighbourhoods

Removing parking spaces in front of schools or even better restricting access of private cars at times when school starts or ends is a valuable contribution to traffic safety. Often parents argue that it is important to bring their children to school by car because the situation for their children to walk or cycle to school is too dangerous. A chaotic situation of stopping in front of the school in the second lane and letting children out of the car is the result. Parents very often overlook the fact that they are the source of the danger.

Barcelona has implemented school traffic calming zones outside more than 20 schools in the city, wholly or partially closing all or part of the street where the school is located and removing parking spaces in the process. See https://ajuntament.barcelona.cat/qualitataire/es/noticia/transformacion-de-una-veintena-de-entornos-escolares-y-centros-educativos-2_976036

If parking spaces are provided, they should be at a distance of at least 200m from the entrance of the school. In this way, students can walk the last parts of their home-to-school-trip.



5 minutes before school starts

Photos: Robert Pressl

5 minutes after school starts







Parking management increases traffic safety for children

Due to their small physical size children face a high risk of accidents at junctions or pedestrian crossings where cars are parked too close - even at low vehicle speeds - especially in housing areas with dense parking on both sides of the street. Parking management and especially the related enforcement of regulations and laws make a major contribution to road safety by ensuring good visibility for pedestrians at crossings and all road users at junctions. In high density urban turn of the century neighborhoods, where the streets are 'overused' by parked cars, even the fire brigade often argues for proper enforcement to ensure access when there is a fire.







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Parking Management ensures clear conditions (timing and space) for deliveries of goods and for services

There are often conflicts in the use of the kerbside between the local logistic providers and delivery services and other users.

Clear rules for using these parts of the street regarding space and time are necessary to reduce these conflicts and solve the problem. Flexible and demand-responsive use of the space - so that for example a loading bay in the morning becomes a bike parking area in the afternoon - is also needed.



Public transport curb access conflicts Unauthorised use of public transport space contributes to delays and unreliability **Ride service double-parking** In busy areas and at peak times ride-service and taxi doubleparking triggers congestion and places passengers in danger. Poorly-managed loading/unloading Abusive occupation of parking or other reserved space leads to more cruising for parking.



Source: The shared use city: managing the curb - OECD/ITF 2018





Parking Management helps bike parking gain the same status as car parking

Bicycle parking is often neglected when it comes to planning for parking. However, in several countries standards for bicycle parking facilities have been introduced - e.g. 1 bicycle parking space per pillow for apartments. It is important to mention that bicycle parking standards should be minimum standards while at the same time car parking standards should be maximum standards.



Short-term: close to entrance, flexible

Photo: Robert Pressl



Long-term: safe, comfortable, extra services

Photo: Harry Schiffer



Residential: safe, weather-protected

Photo: Harry Schiffer




Co-funded by the European Union

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Park and Ride in the region supports public transport

Park&Ride is often seen as a panacea when it comes to reducing the number of people driving alone, especially on the home-to-work trip.

However, cities often make the mistake of building Park&Ride facilities on the immediate outskirts. In order to intercept the large number of commuters right here and motivate them to change to public transport for the onward journey to the city centre, very large parking areas or expensive multi-storey car parks would be necessary. In addition, car drivers are oftenvery reluctant to switch to buses and trains if they have already made most of their trip by car.

Another disadvantage of new P&R facilities on the outskirts of the city is that new car traffic is induced. Commuters who previously used buses and trains to get to work now see it as more convenient to drive their own car to this point and only switch to PT for the last stretch. Thus, there is a high risk that these new P&R facilities will be filled to capacity quite quickly with unforeseen car trips.

The smarter solution is to encourage commuters to change to PT in the region as close as possible to their home. This requires an attractive, fast and direct PT connection to the higher-level centre, but also direct and secure car parking. the car thus serves as a feeder for the short trip between home and PT stop / station. Public transport which often cannot be run cost-neutrally in the region anyway, could be supported and strengthened by gaining new customers, and car kilometres are reduced.



Photo: Robert Pressl





Co-funded by the European Union

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Reduce complaints from car users about difficulties finding a parking space and about the unfair use of public space

The use of scarce public space often leads to conflicts between individual road users. How should public space be distributed? Conflicts between different groups of motorists such as commuters, residents, visitors, delivery services and shoppers about the use of parking also occur time and again. Transparent parking space management that covers all these groups (but that does not necessarily meet the demands of all) reduces these conflicts and allows car owners and planners to concentrate on their main tasks.





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Arguments for parking space management

Virtual Meeting September 2023

Robert Pressl Claus Köllinger

Arguments

How to convince politicians, authorities and other stakeholders

Parking management as an instrument to plan for people not for machines



"This city is going to hell! That used to be a parking lot."



What kind of traffic problems could be solved by parking management?

Direct obstructions



Traffic friction / congestion



Saturated parking



Setting objectives and goals to solve your parking problems

Do you only want to balance demand and supply (a purely operational objective) or -better -do you want to act strategically to reduce car use and create a better city?

Consider for setting objectives which problems / aims you want to solve -e.g.

- do you want to fight congestion or reduce occupancy or
- do you want to protect residents or
- do you want to support local business / shops or
- do you want to avoid commuter's day-long parking or
- do you want to free public space from parked cars and nudge them to offstreet parking
- do you want to prioritise logistics etc.

Improving livability through Parking Management



Using former onstreet parking spaces for playgrounds, meeting places, seating and resting places.

Make cities more livable and strengthen the local economy



Traffic-calmed and parking-controlled city districts or centres counteract the trend towards the decline of city centres and support the local economy.

Photo: Harry Schiffer

Making housing more affordable

Reduction of building costs by reducing or replacing individual parking spaces per apartment.



138 appartments



Use of space: 250m²

Costs: 15.000 €

Don't require a minimum number of parking spaces to be provided, better require smart sustainable transport options.

Use of space 25m³/parking space incl.for maneuvering

Parking management helps to protect historic centres and other built heritage in the city





Photos: Harry Schiffer

Historic city centres usually date from times when the car did not exist. Therefore neither roads nor car parks are appropriate to accommodate big numbers of vehicles.

Transform and reduce parking space in public areas to support cyclists, pedestrians, pt-users etc.



Photo: Harry Schiffer



Photo: Robert Pressl

Munich, DE: One car lane has been transformed to a bike lane

Paris, FR: One parking lane has been transformed to green area



Photo: Robert Pressl

Krakow, PL: On car lane has been transformed to a pedestrian area at a tram stop for safety reasons

Reduce energy waste and related emissions to protect the climate and public health

Average time to find a parking space

Vienna, districts 6-9



The reduction of parking search traffic is an important step towards a protection of the climate and reduction of greenhouse gas emissions. It improves traffic flow as well.

Reduction of urban heat



For greening of streets and therefore reduction of heat it is often necessary to plant trees - the use of certain parking spaces is an appropriate step.

Photo: Robert Pressl

Parking management generates revenues

Use of parking fees in Amsterdam



Parking management is one of the best cost-ratio measures that a city could implement. Revenues can be invested into walking, cycling or PT or to finance sustainable neighbourhood activities. Strive to earmark parking

income to earmark parking income to mobility and neighbourhood projects avoid that it simply feeds the city budget.

Parking Management - The general acceptance is high



Parking management is a well-established "restrictive" tool in comparison to other restrictive options like access regulations (low emission zones, low traffic zones).

Photos: Harry Schiffer

Equal accessibility for all users



Smart parking management reduces inequality and unfair use of public space and improves accessibility levels for all social groups.

Source: Austrian Mobility Research 2011 and City of Graz 2013

Parking Management manages traffic demand and shifts less necessary car trips towards sustainable modes











Costs for parking should be in relation to the costs of public transport - never cheaper than a pt-ticket - to create a level playing field between modes

Fee for 1 hour on-street parking in the most expensive part of the city



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Provide the full picture and ask the inhabitants about their priorities

Figure 6: Priority Londoners ascribe to different street space uses in their local area



The example of London shows that.residents are quite good at assessing what priorities they want their neighbourhood to have in order to make it liveable. Avoid discussion on parking alone and instead discuss the overall development of the neighbourhood.

Source: Savanta ComRes survey of 1,005 adult London residents for Centre for London.

Difficult target group: Shop owners

- Contrary to general beliefs, parking management supports the local economy
- Paid parking does not reduce the number of visitors!
- On the contrary, by managing mobility, it keeps the city center accessible
- There is no direct relationship between turnover of shops and the transport mode used by customers and/or the amount of parking spaces









Photos: Harry Schiffer

ZONE

Retailer often overestimate the importance of parking spaces



Source: Sustrans, From Traffic Restraint and Retail Vitality

It is not the car drivers who bring in the most revenue for shops / local economy



Source: The RESOLVE M&E Tool – Consumers survey (2017+2018) presented by G. Mingardo

Retail sales are not directly dependent on quantity of parking

Retail floorspace per off-street parking space related to retail sales, GB city centres



The amount of parking per m2 does not influence the retail sales

A car parking space only becomes beneficial for the local economy when it is used several times a day



Retailers often demand more parking spaces and at the same time the lifting of time limits or paid parking. Parking spaces only contribute to the local economy if they are used by several customers per day and not as permanent long-term parking spaces by commuters or shops' own employees.

Photo: Robert Pressl

Avoid setting the car as the default modal choice by high (or mandatory) standards and accessibility of parking spaces



Multiple used / shared parking



The table illustrates how 100 parking spaces in a mixed-use district can be distributed based on usage at different times.

Source: https://itdpdotorg.wpengine.com/wp-content/uploads/2014/12/Shared-Parking_ITDP.pdf

This concept is known also as 'shared parking'; parking spaces are shared by more than one user, allowing for more efficient use of parking facilities, i.e.:

the parking lot of a theatre is used during the day by the employees of companies located nearby and in the evenings by the theatre visitors

A downtown garage can be used during the day for the visitors of the city and during the night for the local residents Parking management helps to protect the streets you are living in from excessive parking by other users (like commuters)



Photo: Robert Pressl

Limited parking time to a maximum of 2 hours would already solve this problem.

Parking Management gives clear priorities





Providing parking spaces for those who need their car to do their jobs (tradespeople, carers, couriers etc.) or for residents.

Photos: Harry Schiffer

Parking management supports to improve the liveability of your street



Example of a residential street in Freiburg, Germany

If a residential street is not completely parked on both sides by cars, the free space can be used for other purposes. This certainly improves the living situation for residents.

Photo: Harry Schiffer

Providing parking spaces for those who need their car to do their jobs (tradespeople, carers etc.) or for residents.



For these people, it is essential to find a parking space as close as possible to the entrance of the building where they work.

Photo: Robert Pressl

Parking management allows parking space provision to be focused on the people who really need it - disabled people, people who work shifts



Sometimes visitors / clients / employees of an institution cannot use other means of transport than the car for their trip. This may be due to physical disabilities or, in the case of shift work, for example in hospitals or factories, limited hours of public transport.

Parking management supports creating safe school neighbourhoods

Photos: FGM-AMOR

Who is to blame?



5' before school starts...

... and 5' after

Schoolstreet in Paris

Photo: Melissa & Chris Bruntlett

Parking management increases traffic safety for children



Due to their small physical size children face a high risk of accidents at junctions or pedestrian crossings where cars are parked too close – even at low vehicle speeds in housing areas with dense parking on both sides of the street.

Photo: Robert Pressl

Parking management ensures clear conditions (timing and space) for deliveries of goods and for services



Public transport curb access conflicts

Unauthorised use of public transport space contributes to delays and unreliability

Ride service double-parking

In busy areas and at peak times ride-service and taxi doubleparking triggers congestion and places passengers in danger.

Poorly-managed loading/unloading

Abusive occupation of parking or other reserved space leads to more cruising for parking.

Source: The shared use city: managing the curb - OECD/ITF 2018

Parking management ensures clear conditions (timing and space) for deliveries of goods and for services



Source: The shared use city: managing the curb – OECD/ITF 2018
Parking management helps to upgrade bicycle parking needs to the level of attention of car parking



Photo: Robert Pressl

Photo: Harry Schiffer

Photo: Harry Schiffer

Short-term: close to entrance, flexible

Long- term: safe, comfortable, extra services **Residential:** safe, weather-proof

Park & Ride in the region supports public transport



Photo: Robert Pressl

Example for a P&R in the region around Krakow, Poland

P&R in the region instead of on the outskirts has many advantages. The spaces are more likely to be available and cheaper, commuters are more willing to switch if the PT offer fits and public transport in the region is strengthened by new customers.

P+R closer to the centre risks to attract other parking than for P&R as well as former PT users switching to use their car for a part of the trip in order to minimise overall travel time.

With parking management you'll manage conflicts among different parking user groups



The use of scarce public space often leads to conflicts between individual road users. How should public space be distributed? However, conflicts of use between different. groups of motorists such as commuters, residents, visitors, delivery services, shoppers also occur time and again. Transparent parking space management that is applies to all reduces these conflicts and allows car owners and planners to concentrate on their main tasks.

Reduce complaints of car users concerning finding a parking space and concerning unfair use of public space



A rule of thumb followed by many

parking professionals is that maximum occupancy rate of available on-street parking spaces should not be permitted to exceed 85% and if it does prices should be increased. The 85% "rule", if achieved, means that traffic searching for a parking space (and resulting congestion) is minimised.



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