

MASTER

The Potentials of Densification in Aiding the Mobility Transition

Strategies for the redevelopment and planning of dense neighborhoods applied in the context of Eindhoven

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The Potentials of Densification in Aiding the Mobility Transition

Strategies for the redevelopment and planning of dense neighborhoods applied in the context of Eindhoven

> Master thesis Tom Rous



June 2023

Eindhoven University of Technology (TU/e) Department of the Built Environment

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Strategies for the redevelopment and planning of dense neighborhoods applied in the context of Eindhoven

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Preface

"The potentials of densification in aiding the mobility transition, Strategies for the redevelopment and planning of dense neighborhoods applied in the context of Eindhoven" is written as the final product of my master program Architecture, Urbanism and Planning at the Technical University of Eindhoven. Presented within this report is the work performed during the studio "Density and other matters", which started in September, 2022 and will come to an end in June, 2023. The topic of transportation and networks has always been one of great interest to me, and the mobilility transition is a relatively new and exciting prospect for many cities. Limited research to date has been performed in order to study the effects and benefits of travel modes associated with the mobility transition, especially shared mobility. Personally, I think that designing cities in such a way that private car use becomes non-essential would be a great aid in alleviating not only congestion and strain on the transportation system, but also creating more liveable and sustainable cities in general.

I want to thank my tutors during this studio, Dena Kasraian and Gamze Dane for their enthusiasm, involvement and shared knowledge in our nearly weekly sessions. I also want to thank Pieter van Wesemael for his valuable feedback and suggestions during key moments within the studio. Furthermore, I did not take part in this studio alone, and would like to express my gratitude to my fellow students for their helpfulness and insights, especially in the first half of the studio. Lastly, I would like to thank my family for their encouragement and support.

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The potentials of densification in aiding the mobility transition

Strategies for the redevelopment and planning of dense neighborhoods applied in the context of Eindhoven

Key words: mobility transition, urban plannin, modal choice, densification,

Cities all over the world are in need for a more sustainable transport system, as is often highlighted in research and publications on the subject of transportation and mobility. Lowering greenhouse gas emissions, creating a safer environment, and encouraging people to live a healthier lifestyle are all goals attributed towards the mobility transition. Policies, information and awareness, but also the built environment can influence this process. The densification of cities puts the mobility sector under even more stress, as a larger amount of people have to use the same public domain. However, this also provides opportunities as population thresholds for services such as larger scale public transportation or centralized shared mobility infrastructure can be reached. A review of established systematic literature is performed to determine the most important factors and indicators on satisfaction and modal choice of more sustainable transportation methods, suitable for a dense city. Spatial analysis will investigate on these findings in the context of Eindhoven and provide the basis for the creation of a strategy to aid urban planners in the development of dense neighborhoods, with the aim to aid society in the mobility transition. The findings of the research will be used to develop a city-scale planning approach for Eindhoven, with a particular focus on the Eastern part and connections to surrounding employment and residential hubs. The type of interventions are focussed on strengthening green and transportation networks in Eindhoven, and creating a safer mobility system. A section of the neighborhood of Doornakkers will be further investigated, and used to display a proof of concept.

Introduction

Cities globally are making the transition to a more sustainable transportation system, but are as of yet often doing so via smaller scale initiatives (Nikolaeva et al., 2019). The reasoning behind this change is multidimensional. Firstly, the pressing need to reduce global greenhouse gas emissions is a driving factor across all sectors of society, and mobility is most certainly one of them, being responsible for over half of all emissions in European cities (Kuss & Nicholas, 2022). Recent research has shown that a reduction in car usage has the highest potential of reducing emissions in cities. Secondly, active transport has been shown to greatly contribute both to physical and mental health, especially when done in an

attractive environment (De Oliveira, 2017). Lastly, the growing awareness that the increased densification in European cities cannot be supported by a society that is overly reliant on the private car as a primary means of daily travel. Car users require on average 3.5 times more physical public domain space than non-car users (Creutzia et al., 2020).

The mobility transition is a radical, systematic transition towards more sustainable forms of mobility, defined based on a need for reductions in greenhouse gas emissions, while also being affordable and accessible to the full population, including goals for health benefits associated with active travel modes (Axsen & Sovacool, 2019)(Nykvist & Whitmarsh, 2008) (Kuss & Nicholas, 2022).

for older adults, a demographic group that the including built is only projected to become larger in the Several factors, near future (Luiu et al., 2018). environment, affect what mode of transport an individual chooses to use for their transportation. Currently, a majority Whilst mobility patterns and the need for of the built environment in cities is built a more sustainable transport system are to accommodate the car and its users, meticulously documented and researched, often to the detriment of walkability or the impact of the built environment on cycling infrastructure (Creutzig et al., 2020). the wide range of sustainable transport Environments that are made to support fast methods across society is lackina. Research and efficient car travel are not enjoyable, is often based on a specific demographic target group, including but not limited to safe, or interesting for pedestrians and cyclists (Southworth, 2005). Environments that are older adults, disabled people, or even easy to read, pleasant to walk through, and gender and sexuality (Barnett et. Al. 2017) offer a variety of visual activity and functions Furthermore, research is often focussed on are vital when it comes to the walkability of a specific mode of transport, and not alla city, and large parking infrastructure for encompassing (Axsen & Sovacool, 2019). cars can seriously hamper these qualities. A combination of all findings across the fields is often superficial and lacking in depth, with little direct and specific design The increasing densification of European cities calls for a new approach to dealing takeaways. The established systematic with personal transportation. Densification literature reviews on transportation and can be defined as a set of indicators related more specifically modal choice, often state to floor space usage and land use intensity that their findings could be useful for design (Pont et al., 2010), but also as a means to and policy making, but don't specify how counteract the effects of urban sprawl, by exactly, understandably so, given that that providing higher density housing, mixed is not their primary objective. On top of this, use, well-functioning public transport and even if such measures and guidelines were the promotion of active travel modes to be given, they would undoubtably not be (Haaland & Konijnendijk, 2015). The city of directly applicable to the city of Eindhoven, Eindhoven in the Netherlands is currently the focus of this research.

aiming to densify, with several initiatives and visions in place to achieve this (Gemeente One concept that has gained a lot of attention recently is the implementation Eindhoven, 2020b). These plans include the addition of between 35000 and 40000 new of mobility hubs. Throughout policy and living spaces. Out of these, the municipality strategic visions from municipalities, the has concluded that only 20000 of those mobility hub is proposed as a solution to can feasibly be realised in the city's center, pressure on the transportation network and congestion, poor livability in cities and meaning that an additional 20000 will have ot be realised in neighborhoods outside of limited urban space in dense areas (Rongen the city ring (Gemeente Eindhoven, 2020b). et al., 2022). Within the mobility transition, While densification puts more pressure on mobility hubs could serve as an important the current transport infrastructure in the intervention since it enables multi-modal sense that more people will have to utilize transport with increased conveniency. the same amount of available road space, Literature on how effective they are is it also brings a lot of potential when it comes currently limited however. to land use and mixed-use development. The presence of local facilities and amenities Through a review of systematic literature, such as restaurants, cafés, shops and job the aims of this research will be to find out opportunities has been shown to be one to what extent the built environment has of the main driving factors for an increase been proven to have an effect on the in walkability and cyclability (Wang et al., satisfaction and modal choice of a variety 2016). This is shown to be especially important of transportation modes. Particularly those

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modes promoted by the mobility transition, 5. Could such a set of guidelines be applied while simultaneously comparing these to a conceptual neighborhood design in objective findings to perceived findings Eindhoven, outside of the inner ring? from surveys included in the findings of the literature reviews, to see if there are Such a set of guidelines could be useful any significant differences. The review also for a wide range of cities who are facing identifies the most important positive and negative indicators for the choice of each review and synthesis of literature of different mode of transport, and how they could possibly aid or clash with each other in a set of design guidelines for the built environment. These guidelines will be the ultimate goal of this research, and will provide the basis for a city-scale strategy for Eindhoven based on improving transportation networks and accessibility, including new opportunities for shared mobility. This will lead into a design proposal for the development of a neighborhood in Eindhoven with the desired outcome of aiding the mobility transition, and thus achieving some of the sustainable different sustainability goals, as proposed by development goals associated.

This paper then aims to answer the following research question:

"How can the built environment aid the mobility transition in a densifying city in order to achieve sustainable development aoals?"

question and are formulated in such a way that they contribute to finding the answers required to properly address facets dealing with the main auestion:

1. To what extent does the built environment affect on the entire scope of travel?

affecting modal choice and satisfaction levels of active, public or other forms of & Nicholas, 2022). sustainable transportation?

3. Could these indicators be used to establish an operationalized conceptual scheme?

4. can a set of guidelines be established to aid in the design of high density neighborhoods when it comes to aiding society in moving forward with the mobility transition in the context of Eindhoven?

similar issues to Eindhoven. Furthermore, the transportation modes combined could aid further research to delve deeper into all-encompassing studies that benefit the entirety of the mobility transition and thus society via sustainability agals and livability in cities. The finalised conceptual design could also serve as a case study and example for what might be possible in neighborhoods with similar features. The outcome of the research could aid design of the built environment in such a way that it improves liveability according to at least three the UN in 2015 (Sustainable Development Goals | United Nations Development Programme, 2015). Namely; Goal 3, Good health and wellbeing, Goal 10; reduced inequalities, and Goal 11, Sustainable cities and communities.

These sustainable development agais not only aim to achieve a higher degree of social equality, but also making both Several sub-questions follow from this main cities and communities more sustainable. Replacing motorized travel with active transport methods has been proven to have health benefits for both mental and physical wellness (Oliveira, 2017), (Bell et al., 2002). Public transportation and shared mobility have the potential to further decrease the amount of car traffic per person, and alleviate both the pressure on the daily 2. What are the most important indicators mobility system, as well as alleviating some aforementioned environmental issues (Kuss

> This paper is structured in such a way that first a theoretical framework combined with a simple visual conceptual scheme is presented, following with an explanation of the methodologies used. A review of established systematic literature reviews is performed, in which the indicators for modal choice and satisfaction of sustainable transport choice are the attention points.

The results of the review will be used to the research will lead to the finding of operationalize the conceptual scheme most optimal intervention areas. Lastly, the into a more robust version. A policy analysis results are discussed and a conclusion is regarding current and future planning for drawn. Figure 1 Displays the steps taken in the municipality and surrounding regions the research and methodologies used. The will be discussed. A spatial analysis of design part will be discussed in the last part Eindhoven will explain the context of the of this report, and is structured seperately. city and together with the takeaways from

Methodological scheme



Figure 1, Methodology.

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Literature research

- Define scope and relevant topics, perform exploratory research Establish theoretical framework
- Gather most important indicators, establish indicator grid Objective and perceived findings, different scales
- Use indicator grid to operationalize conceptual model link concept and domains, benefit for society

Spatial analysis

- Investigate neighborhoods in Eindhoven based on found indicators
- Determine problematic neighborhoods in Eindhoven
- Identify key intervention areas

Urban planning and design

- Establish city scale strategy
- Additional analysis on intervention location
- Elaboration of conceptual planning and design

Theoretical framework

For the purpose of establishing a theoretical background the land-use transportation feedback cycle (Wegener, 1995) is considered. The scheme offers a basis for the connections of several important topics in this research paper, as it explains the relations between travel behaviour and features of the built environment, such as land use and accessibility, which are vital for the understanding of how a potential design could aid the mobility transition. The scheme explains that the distribution of activities creates a need for travel, and that the pattern of these travels creates accessibility. which then in turn influences the decisionmaking process of developers and firms when it comes to choosing a location and affects where people decide to live. This in turn influences the distribution of activities, creating a circular causation pattern. The scheme is displayed in figure 2. A simplified version is displayed in figure 3, as described by Wegener & Fürst (2004). This version was adapted to be used as a baseline version for the research performed in this paper, and to serve as a starting point for the eventual operationalized conceptual model.

One of the major themes in this research, densification, has large implications on this scheme and on both land use as well as transportation and mobility. While density itself is not strongly linked with travel and activities directly, associated factors definitely are. Ewing & Cervero, (2010), analysed effects of the built environment on travel variables, and found that while density itself is only mildly linked to changes in travel patterns, associated variables show a much stronger relationship. They state that the living environments of dense neighborhoods often come with mixed-use settings and centralized service locations, as well as shorter travel distances, all of which were shown to have a larger relationship with travel behaviour. In their research, measures of the built environment were categorised in several variables, called the D's. The first distinction only covered three of such groups, which were density, diversity and design (Cervero and Kockelman, 1997).

Further research has expanded these D's. and for this paper, the following five D's will be used to group measures of the built environment; density, diversity, design, demographic and destination accessibility. These D's will be used to group indicators in the literature review performed in the paper.









Literature review The search strategy included extraction via the online source of SCOPUS and manual selection of articles from well-known and In order to find the indicators required to established journals such as Sustainability operationalize the conceptual scheme, a or Cities. This resulted in a selection of 31 review of established systematic literature articles, which after reading the abstract, reviews is performed, after which an indicator discussion and conclusion chapters was grid is made which will highlight the indicators reduced to 15 relevant papers, which were mentioned in the literature. The reason a ultimately included in the literature review. review of established literature is done is The reason for excluding some literature was due to the fact that the topic of transport because their results did not touch upon and mobility has such a rich and saturated modal choice or satisfaction levels or did so amount of literature already available, but in a manner too superficial for this research. the exact information required needed to be extracted from a combination of sources. To The findings of the literature review will be include an even larger amount of information presented in a literature grid, showcasing and data, the decision is made to review the different indicators that are mentioned systematic literature reviews, as each one in the literature to have an effect on travel of these already has a vast amount of data mode choice or satisfaction of said mode. and reference material included. In order divided in an established system based to gather relevant conclusions on current on the 5-D's as described by Ewing and affairs and newly introduced transportation Cervero (2010). As mentioned earlier, these methods, only systematic literature reviews categories are Density, Diversity, Design, from the past 10 years are included in the Destination accessibility and Demographics. review. Furthermore, only literature in English This distribution helps with visually separating was considered. the indicators into relevant categories for integration in the conceptual scheme as well as making the grid more easily navigable Literature found through Literature found through Manual selection via online database of Scopus via and comprehensible for the reader. Ewing search string publishers & Cervero (2010), do confess that some N = 18 N = 14 ambiguity is present within these distinctions, and that some areas could overlap and might change in the future.



Figure 4, flowchart of the literature selection process.

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The chosen reviews are all relatively recent and within the last two decades, meaning that findings should still be relevant for the most part. It should be noted however that several forms of transportation such as shared e-bikes and scooters are more recent developments and research into how these modes of transport affect the urban system are still ongoing, perhaps leading to incomplete results or only preliminary conclusions. This review was performed to gain a better understanding in what the most important indicators might be for modal choice and satisfaction of the transportation modes associated with the mobility transition. Furthermore, a distinction is made between objective data-based findings and perception-based data findings through survey and people's responses.

This was done with the purpose of finding out **Density** if there was a significant difference between these two sets of results, which could be the indicators associated with density are interesting for the outcome of this research but also further research. The identified literature focusses on several modes of transport, which have been categorised in four different groups, namely; walking, cycling, public transport and sharing principles such as e-bikes, scooters but also carsharing. These are all modes of transport relevant to the mobility transition.

At the top of the grid, which can be seen in table 1, the division based on mode and shorter distances from departure to of transport is made, with the columns underneath the headings stating which paper found a connection with that mode of using a private motorised vehicle. On the transport and a certain indicator, which are other hand, other shared forms of mobility, displayed on the left side of the grid, divided within the groups as per the 5 D's. the right side of the grid indicates on which scale this and the time it took to set up travel in such connection is relevant. Positive connections a manner was often unproportional to the have the reference number of the paper with a '+' sign, negative connections have the '-' sign, again followed by the reference 2021). Higher urban density often meant number of the associated research paper. The paper associated with each specific to a public transportation stop or dedicated relation found, including the reference cycling infrastructure was lower, resulting in number, can be found in appendix 1. If there were only positive connections mentioned in all papers, the box is coloured dark et al., 2021). green for easier reading comprehension, the same was done with dark red for only negative connections. A mix of results lead to a gradient of those colours, with mostly The found indicators associated with diversity positive being light green, equal positive and negative white, and mostly negative pink. The column directly right of the indicator shows if the findings in that row are objective data based, or perceived and subjective. Grey boxes indicate that in the papers no connection between that mode of transport and indicator was found, with dark grey boxes indicating that such a relation most likely does not exist or is not applicable in the context of this research. For example, the affordability of "walking", since this is an essentially free mode of transportation at it's research papers included in their review core. Another case would be the "comfort of service" of walking, since a main aspect influenced by the built environment is already covered by "quality of infrastructure".

shown to have an overall positive relation with travel modes connected to the mobility transition. (Abduljabbar et al., 2021) found that having to travel shorter distances was positively related with people choosing to walk or cycle to their destination, and that shared mobility, especially e-bikes and e-scooters, were highly suitable alternative travel modes for shorter distances. Saelens et al. (2003) found that for both cycling and walking, a higher degree of urban density destination had a strong positive relation with people choosing to walk or cycle instead of such as private carsharing, were found to be more suitable for travelling longer distances, time saved compared to walking or cycling for shorter distances (Mitropoulos et al., that the distance from a person's residence a higher degree of participation in these travel modes (Luiu et al., 2018) (Mitropoulos

Diversity

are proximity of green space and facilities at destination. The term "mixed-use" could be applied to the latter of these, however many of the source literature reviews do not specifically call it as such. Barnett et al. (2017) found that for older adults the use of active modes of transport was strongly related to having a range of services available at their destination, meaning that it was crucial for their physical activity to have the services they used be within cycling or preferably walking range from their homes. One of the does however state that while higher urban density tends to bring facilities and services closer to people's homes, it may not always be beneficial for the cyclability of the area,

			ové	ing wol	ang with	ansport red mot	JIINY	Legior	ol city	hbh	. sheet
"D" variable	Indicator	O/P			pub.	shoi	\angle	/	/		
	Shorter distances	0	+ [1, 14] + [4,]]]	+ [14] + [11]		+ [1, 12], - [5] - [12]	х	х	х		++
Density	High urban density	0	+ [14]	+ [7, 14]		+ [3, 5, 12, 13], - [12]	х	х	х	х	++
Density		p	+ [4, 11]	+[]		1 [2 5]					
	shorter Distance trom departure to dedicated infrastructure	p	+ [4]		+ [11, 12]	+ [3, 5]		х	х		+
	Facilities at destination	0	+ [4, 12, 14]	+ [2, 12, 14]	+ [12, 15]	+ [1, 5, 13]					
	(Shops, recreation,	р	+ [1]	+ [2]	+ [15]	+ [3]	х	Х	Х	Х	+++
Diversity	education, workj	0	+ [4]	- [7]							
	Proximity of green space	р		+ [2]				Х	Х	х	+
	Separation from other	0				+ [1]		v	v	×	
	traffic modes	р	+ [4, 11]	+ [11]	+ [11]			^	^	^	
	Dedicated infrastructure	0	+ [1, 4, 9, 14]	+ [2, 9, 14]		+ [1, 5, 13]	х	х	х	х	+++
		р	+ [10]	+ [2, 10, 11]	+ [6]		Â		~	~	
	Quality of infrastructure	0	+ [1]				х	Х	Х	х	+
		р	+ [9, 11]	+ [9, 11]							
Design	safety from crime	0		+ [2]		+ [1]	х	х	Х	х	++
		р	+[10,11]	+ [2, 10, 11]	+ [11]	+ [12]					
-	Traffic safety	0	+ [4 10]	+[11]		+ [1]	х	Х	Х	Х	++
		р 0	- [1 11]	- [11]		- [1]					
Steep inclines		n	- [1, 11]	- [11]		- [1]			Х	Х	+
		0									
	Protection from weather	р	+ [10]	+ [10]			Х	Х	Х	Х	+
		0	- [11]	- [11]	- [11]	+ [12], - [1, 5, 12]					
	Age of user	р	- [10]	- [10]			х	х	х	х	++
Demographic	(Long-term) Health issues	0	- [11]	- [7, 11]	- [11]		Y	Y	Y		++
Demographic	Lead-leady Healin 12062	р			+ [11]		^	~	^		1.4
	Gender (female)	o p				+ [12] + [1]	х	х	х		+
	Affordability	0	+ [8]		+ [9, 11]	+ [1, 5, 12]	Y	Y	v		++
	Anordability	р			+ [8, 11]		^	^	^		
	Monetary Incentive	0			+ [9]			х			+
	,	р									
	Reliability of service	0			+ [9, 11]	+ [5]	х	Х	Х		+++
Destination accessibility		р			+ [11, 15]	+ [12]					
	Availability of service	0			+ [2, 8, 9, 11]	+ [1, 5, 9, 13]	х	Х	Х		+++
		p			+ [2, 6, 11, 15]	+ [12]					
	Comfort of service	n			+ [11 15]	+ [12]	Х	Х	Х		+
		р Р	+ [9]	+ [9]	+ [9]	+ [9, 12, 13]					
	information	p	+ [1, 8]	. [7]	+ [1]]	. [7, 12, 10]	Х	Х	Х	Х	+++
		۲	[1,0]								I





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12

negative relation

- mostly negative relation
- not applicable
- paper reference number

especially for older adults (Van Cauwenberg to work or school. et al., 2012). For the feasibility of public transport and shared mobility, it was almost 66% of the included literature reviews a necessity to have facilities be present at their major stops and end destinations. (Saif et al., 2018) Furthermore, Dibaj et al. (2021) found in their review that shared mobility common type of indicator included in the was often used as a first-mile and last-mile grid. High quality bike lines and pedestrian trips, essentially bridging the gap between the more static and inflexible public transport system and their final destination. The main incentive for doing so was found to be because it was a significant timesaver. service people (Golbabaei et al., 2021). Green space is an indicator that is very Traffic safety and safety from crime were open to interpretation, but for the purpose cited by five literature reviews as important of this research, green spaces are defined as anything from parks, open areen spaces, gardens or streetside trees (Haaland & Konijnendijk, 2015) (Kabisch & Haase, 2014).

Design

naturally highly interesting for the field of and active travel modes. Having steep urban design and planning. Separating distinct types of transportation on their own travel lanes was found to be positively influential on people's modal choice and satisfaction level for every transport et al., 2021). Additionally, bad weather mode considered. It should be noted that separation from traffic is not inherently the same as having dedicated infrastructure, as a bike lane can still be directly adjacent to a car lane with no physical barrier or space separating the two. Fraser and Lock (2011) found separating bike traffic from other **Demographic** modes of traffic was positively influential for people's decision whether or not to use a in terms of demographics, only a small bike, but also found that having dedicated infrastructure in place, I.E., bike lanes, was even more beneficial. Luiu et al. (2018) also found this to be the case for walking and cycling amongst older adults, and it also goes hand in hand with older adult's perception of traffic safety. Especially for older adults, ensuring bike lines are made of sufficient quality was essential, as it made accessibility category. The main findings them feel safer and more comfortable in regarding demographics state that health electing to use active travel modes. Lorenc issues are often found to be detrimental et al. (2008) found that in households with when it comes to satisfaction and modal children and parents, dedicated cycling choice of transport modes associated with lanes made them feel both more safer as the mobility transition. For example, Jardim well as more confident in choosing to cycle and De Castro Neto (2022) found that in some

discussed dedicated infrastructure in some regard, and the entire spectrum of travel modes is included, making it the most walkways were mentioned for active travel, but also shared mobility was found to benefit from having some permanent and centralized infrastructure in place to indicators for people choosing to use a certain mode of transport or not. Barnett et al. (2017) state that they their reviewed literature pointed out that especially women found the shared mobility form of e-scooters to be interesting because it made them feel safer travelling from both traffic and crime The indicators associated with design are as opposed to regular public transportation inclines or hilly landscapes was found to be hugely detrimental for people deciding whether to cycle or walk to their destination (Abduljabbar et al., 2021) (Mitropoulos conditions were found to be a major factor when considering to cycle or walk (Lorenc et al. 2008). Protection from weather in bike storage places or mobility hubs could alleviate some of the discomfort.

number of indicators was included in the scope of the research. For instance, neighborhood household income and employment levels were not considered, and when research pointed out that more wealthy residents preferred a certain mode of transport, that was instead sheared under affordability of transport in the destination research neighborhood walkability and often unaware or unsure of how to find or people choosing to walk was related with apply to bike sharing programs, or found the the overall physical wellbeing in the area. software related to the mobility program too Furthermore, while long term health issues complicated and difficult. (Kong et al., 2021) were found to negatively affect people's (Mouratidis et al., 2021) decision to walk or cycle, making changes to enhance walkability and cyclability in neighborhoods was found to have a much larger effect on people with a disability, and even encouraged those people to use public transport more (Jardim & De Castro Neto, 2022) (Luiu et al. 2018). Two reviews also pointed out that women were more likely to use certain modes of shared mobility (Abduljabbar et al., 2021) (Mitropoulos et al., 2021).

Destination accessibility

This category is the most ambiguous, and concerns not only built environment and physical indicators, but primarily policy related variables. The most commonly found indicators concern reliability and availability of public transport and shared mobility. People were hesitant to rely on public transportation when timetables did not suit their travel pattern or if the service often had issues. Naturally, people were found to use modes of transport more often if such a service was in place in the vicinity of their homes. More importantly here is the fact that four different literature reviews synthesised that survey results showed people would use public transport if they were able to, but that a convenient system was not in place for them currently (Barnett et al., 2017) (Hoffmann et al., 2017) (Mitropoulos et al., 2021) (Van Cauwenberg et al., 2012).

Awareness and campaigns to promote certain types of transport were also found to be generally positively related to people using a certain mode of transport. For example, Kuss and Nicholas (2022) found that both monetary incentives to bike to work from people's employers as well as promotion campaians to use active modes of travel had a positive impact. With shared mobility and micro-mobility as a concept being relatively new, the availability and accessibility of information was found to be a large barrier to entry, as users were

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Conceptual model

Through the findings of the literature review and the established literature arid, important indicators associated with satisfaction levels and modal choice of transportation modes associated with the mobility transition were gathered in such a way that they could be grouped more easily. This in essence sets the basis for an operationalizable conceptual scheme. The land-use transportation feedback cycle (Wegener, 1995) was used as a basis to work from, and the relations of density, diversity, design, demographics and destination accessibility could be deduced from the scheme, as well as from the literature reviewed in this research. As a starting point, the conceptual scheme was altered in such a way that densification and the mobility transition were directly opposite to each other, while still showing how they were cyclically related. This new simple scheme can be seen below.



Figure 5, simple conceptual model adapted from land-use transportation feedback cycle (wegener, 1995).

This simple version of the conceptual scheme shows how through densification, the mobility transition can be affected. How exactly this happens, and what direct benefits for society can be gained is explained via the operationalized conceptual scheme, visible in figure 6. Through densification, several different design principles and increased (local) diversity lead to a change in the transportation system and travel methods. Stimulation by policy can change destination accessibility via the indicators seen in the indicator grid, and has a wide ranging

effect on the entire system. One variable in this grid that has so far not been mentioned specifically is the electric car. Electrification of the transportation sector is often cited as a means to reduce global greenhouse gas emissions. However, it goes directly against some of the goals associated with the mobility transition, and a much better approach is a large scale reduction of carusage in general (Winkler et al., 2023)

Not only do electric vehicles directly require more urban space to function because of additional infrastructure requirements, In order to make them actually sustainable and contribute to a reduction in greenhouse aasses, the energy used to power them must come from renewable sources. Electrifying only the current fleet of private cars would require an area of up to twice the size of the Netherlands to be filled with wind turbines for Europe alone. (Orsi, 2021)

The model shows how the different indicators and their domains affect each other, and several individual links have been highlighted where of relevance, like the relation of the electric car mentioned earlier. The goals associated with the mobility transition are shown on the right of the model, and lead to an increase in human wellbeing on both physical and mental health.

However, this conceptual model alone can not provide a direct answer to a design question or a problem within the city. The concepts are too broad and the links are near impossible to quantify or directly relate to other links. On top of this, the built environment is always highly contextual. Therefore, a spatial analysis is required to be able to use it and to see which interventions are required.



Figure 6, Conceptual model with indicators from literature review.

Spatial Analysis

aspects, such as the current state of the transportation network. A neighborhood will be deemed problematic if it falls in the The software of QGIS will be used to group that score in the worst 20th percentile make data-based maps on several topics on a given indicator. Ultimately, the most uncovered during the literature review. problematic neighborhoods that consistently Using the conceptual model as well as the score poorly on the analysed indicators will indicators found in the indicator grid, a be given a closer inspection. Figure 7 to 13 spatial analysis is performed on the context shows the composite map and state of the of Eindhoven's neighborhoods. The relative current transportation network. Individual importance of the indicators is judged maps can be found in appendix 2 based on the frequency of that indicator being found within the reviewed literature. Data required for the physical objects on the maps predominantly came from OSM (openstreetmap contributors, 2022) and PDOK (2022), such as road networks

For example, the demographic indicator of "aender" was mentioned far less frequent (n=2) compared to the design indicator "dedicated infrastructure (n=15). and public transport infrastructure. For demographic data and survey results Eindhoven is subdivided based on the for community perception of the built geographic division of neighborhoods, environment, data was gathered from resulting in 109 different sections. For closely Eindhoven in cijfers (2023), an open data related indicators, such as "age of user" and source from the municipality. Google "health issues", maps were combined into Earth (Google, n.d.) was used to manually composite maps to more quickly compare check the built environment and add to districts on similar topics. The data-based the mapping analysis whenever this was QGIS mapping is supplemented by a regular required. The data source for every map is spatial analysis of Eindhoven on relevant found in appendix 3

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Figure 8, Train track and stations location.



Figure 9, Bus coverage in Eindhoven.



Figure 10, HOV bus coverage in Eindhoven.

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Figure 11, permanent sharing infrastructure coverage in Eindhoven.





Figure 13, Transport accessibility values in Eindhoven.

	Train station	Bus stop	HOV bus stop	Car sharing	Bike sharing
Effective service coverage range	1200m	500m	600m	500m	250m
Transportation accessibility value	5	3	4	1	1

Table 2, Transport accessibility values and coverage range.

In order to create a map with transport by location within QGIS is performed. HOV accessibility values for buildings in Eindhoven bus stops were given a higher degree (Figure 13), all the found infrastructure related of transportation value over regular bus to transportation modes associated with the stops, as literature states that these kind of mobility transition was gathered and given a stops provide a larger degree of capacity, buffer zone in QGIS based on the effective frequency and reliability over regular busses, service range of those services (Gemeente especially in Eindhoven due to the priority Eindhoven, 2019). The value given by each lanes given to the HOV busses. For car- and mode of transportation is based on several bike sharing, only permanent infrastructure factors, such as regional connectivity, was considered. Companies such as frequency and capacity. This results in a greenwheels promise city wide coverage map that shows which buildings are lacking for shared mobility, but do not have any in terms of transportation options that can permanent or centralized infrastructure deliver people to their destination within in place (Greenwheels, n.d.) During this the effective service range of that specific research, the city of Eindhoven is working mode of transport, or for residences that do on improving the infrastructure in place not have access to certain transportation for shared mobility, but currently only the modes. In order to calculate the value of areas around the central train station and each individual building, a vector analysis city center were found to have permanent with the option of summarizing attributes facilities in place.

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Figure 14. Most problematic areas in Eindhoven.

and built environment analysis leaves us with a map indicating which areas in Eindhoven are deemed most problematic, show in figure 14. In darker red are those neighborhoods that consistently scored poorly on the analyzed themes, and in lighter orange are those areas that are experiencing transportation deficiency when compared to other neighborhoods within the city. The areas in grey indicate the business parks is naturally that the city center and the and industrial sites that similarly do not have proper coverage from public transport a train station with Central station and Strip and shared mobility, while being major employment centres and trip destinations, especially by car users (Smartwayz, 2020). The areas indicated by the dashed lines are areas defined by the municipality of Eindhoven as needing additional attention in the coming years to ensure livability and safety remain at a level appropriate for a Dutch city. It is at this point that it is worth noting that for most of the analyzed themes, Eindhoven does relatively well overall. survey results generally indicate people enjoy living in the city and find public transport and traffic safety to be at least satisfactory. However, even when this is the case, relatively some areas score significantly worse than others,

Combining the different indicator themes and do so consistently, indicating that there are definitively areas and neighborhoods that would benefit from attention and improvements on the themes and indicators relevant to the mobility transition. Broadly, the areas directly in between the green wedges of Eindhoven (appendix 4) score the worst, and the city center and those areas surrounding the HOV lines score relatively well on most themes. One notable aspect western part of Eindhoven have access to S, while the eastern part of the city does not. Bus coverage in Eindhoven is near perfect, however problems start to arise when looking into the individual lines and their timetables, which can be traced back to survey results about people's perception of the transport network and city center accessibility. When a person has a bus stop nearby, but the line servicing that stop takes a very indirect route, it can be assumed that using that mode of transport is less desirable if using a car is simply faster. Similarly, the cycling network is not at the same level of quality throughout the city (Figure 12).

Policy and planning analysis

After looking into the current state of be constructed in outer neighborhoods. the built environment and demographic themes related to the mobility transition, it is In terms of mobility, there are two main necessary to consider what the municipality avenues Eindhoven is exploring at the of Eindhoven is currently developing or what moment. An expansion of the HOV network their current approach towards the mobility is underway, and would see at least two transition entails. On top of this, it is important entirely new lines created. (Gemeente to know what the current densification Eindhoven, 2020b)(Gemeente Eindhoven, policies are and what the demand of 2022) Furthermore, the ring road would increased housing is. become an important barrier from outside, and the municipality is looking into creating The Verdichtingsvisie binnenstad several locations along the ring road that (Gemeente Eindhoven, 2020b), entails in would allow visitors to leave their car at the what way Eindhoven is aiming to densify, ring, and continue towards the inner city on but predominantly covers the inner parts a shared bike. Lastly, the brainport region is of the city. On top of this, the densification looking into creating larger scale mobility principles are centered around architectural hubs, multifunctional spaces aimed at qualities and location choices. On the topic alleviating pressure on the regional network of mobility, the main points of attention by providing users an opportunity to swap to are that no new parking places on the a different mode of transportation, and even ground floor are to be realized, and that creating a dedicated brainport connection new developments should come with a (Gemeente Eindhoven, 2022) Furthermore, plan on how to attract shared mobility for the most important cycling routes throughout its users. Furthermore, the report states that the city should become more important in only 21000 out of the proposed 40000 new

servicing top employment locations.



and bike).

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dwellings to be constructed by 2040 can be realized in the area within the city ring. This means another 19000 dwellings will have to The literature reviewed in this research While most inhabitants provided plenty of policy related indicators that could aid the mobility transition. While affordability and monetary incentives are not the main dimensions of this research, it is worth noting that Eindhoven as a city does not have a system in place that provides the city centre is quite a lot worse. Figure monetary benefits to using active travel 17 displays the areas you can reach from modes or public transport. However, many institutions and companies do so. Reliability and accessibility of public transport can be analysed however, and while Eindhoven seemed to have excellent coverage in terms of bus stops, the system does not work as well as it could. Like many other cities, Central is possible to distinguish that certain areas are station is the main departure and destination point, meaning there is very little cross-traffic between neighborhoods, and in order to get to your destination, it is more than likely you will first have to travel to Central station. This naturally means a massive increase in travel time, and generally means that the public transport system is not faster than cycling or using a personal car. Figure 16 displays some example routes (Traveltime, n.d.).



Figure 16, the routes of public transport required to reach example destinations from within an outer neighborhood.

score their accessibility to the centre quite high, accessibility to other regions of the city is not well documented and surveyed. While the coverage from central station is guite good, the reach from a neighborhood outside of a central point within the neighborhood of Doornakkers and Central station within 20 minutes of departure. The maps have 12 different layers overlaid, with each 5 minute interval for a full hour providing a transparent coverage map. By overlaying these layers it only accessible within 20 minutes for a very brief period each hour, and are therefore not even accessible within 20 minutes on average. Increasing the frequency of busses on lines and implementing more bus-friendly infrastructure such as the implementations used for HOV lines could greatly increase the public transport effectivity in Eindhoven, as well as the addition of lines between neighborhoods.



Figure 17, 20 minute service area of busses from a certain location (top, Central Station, bottom, Doornakkers).

Discussion and conclusion

Discussion

Due to the broad nature of the subject and difference in context between the different research question, some discussion points literature sources, and should not be used and limitations are raised. While one of as an example of a clear clash between the aims of the research was achieved by objective and perceived findings. comparing the entire scope of travel modes associated with the mobilility transition, this This meant that at first sight, the process left some ambiguity. While the indicator grid of separating objective and perceived now covers a wide range of transportation indicators appeared a bit moot, however an options and indicators, it was not possible important outcome can still be considered. within the scope of this research to go very in Given that there were no strong differences depth on each of them, leaving some of the or clashes, this means that people's findings slightly superficial. Ewing and Cervero perception of the built environment and (2010) also admit that the subdivision of built what they would want to be improved environment indicators in the D's leaves are closely linked to what would actually room for interpretation. This is most apparent happen. For example, if a survey reveals in the dimension of Density. Not only are that people would use a certain mode of the indicators here ambiguous, due to the transport if they had access to it, that would structuring of the grid, shared mobility has mean that after providing that access, the some conflicting outcomes. This is primarily usage of that transportation mode would due to combining several different modes also actually increase, according to findings of shared mobility in a combined header, in the indicator grid. as well as the interpretation of indicators differing from research paper to research While the indicators found in the Destination paper. accessibility domain are all found to

generally have a positive influence on Some of the findings from the indicator satisfaction levels and modal choice on grid are very clear however. From a transportation options associated with the design perspective, the most common mobility transition, they are also not the most measure to increase both satisfaction levels unexpected outcomes. Naturally, a survey and participation rates of travel modes respondent would indicate that a lower price associated with the mobility transition was to would suit them more, and that increased give each mode of transportation their own comfort and reliability of public transport, dedicated infrastructure, separated from as there is no reason the opposite would be other traffic streams when possible. This was true. However, since there is also objective backed by both objective and perceived data backing this up in some cases, this sources. This is primarily due to the fact that it gives the finding increased relevance and also has positive impacts on other indicators believability. such as traffic safety, comfort and reliability.

As mentioned, in the research the decision Generally, objective and perceived data was made to combine all modes of shared had little difference on whether or not an mobility into a single header in the indicator indicator was positive or negative for a grid. While this generalizes the results perhaps certain travel mode. One of the themes a bit too much, one of the reasons for doing where it differs is "Shorter distances" in the this was the fact that very little research has Density dimension. However, this can be definitive data and research outcomes on attributed to the aforementioned limit of this subject, especially given how young this the research, in that this theme in itself is development is. While separating this header ambiguous as well as the combining of into for example shared bikes, e-scooters,

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several transport modes under the same header of "shared mobility". Next to that, there was a single conflicting outcome when it came to "proximity of green space" in the Diversity domain. This came due to a strong

carsharing etc., would have given more this in the analysis stage, since several in depth and detailed results, it would also have made the findings very sparse and made for an uninteresting indicator grid as most options would simply be greved out due to a lack of data. Furthermore, by combining all of them together, the findings are applicable to the entire scope of shared mobility, and one of the main aims of the research was to find out if indicators and some of the areas found to be most between different modes of transport would be similar and could if improvements for a certain mode of transportation had effects on another.

No strong evidence was found to support this argument however, and seeminaly many improvements made share mutual Conclusion benefits between different transportation modes. Only in the domain of Density were there some conflicts between travel modes, but as stated, this is primarily due to the fact that a wide range of travel modes is the topic of satisfaction levels and modal grouped under shared mobility, including shared (electric) cars. The relation between the different travel modes could have used a more in-depth analysis. However, research indicates that improving the cyclability and walkability of cities has also shown to increase public transportation usage, as these forms of transport are used as first-mile, last-mile travel combined with public transportation. On top of this, shared (e) bikes and scooters naturally benefit from an increase in cyclability and dedicated infrastructure to support this, as they often share the same roads. Further research is encouraged to gather more contemporary literature, especially as new research is published on the relatively new concepts of mobility hubs and shared mobility, as insights from those forms of transport and infrastructure are currently often unconclusive and premature. car alternative travel modes, areas outside

The spatial analysis of Eindhoven gave some interesting results, and gave definitive outcomes on which areas in Eindhoven are the most interesting when it comes to finding solutions to aid the mobility transition. One big limitation of the research was that some relevant demographic facts were not considered, such as employment levels and social status. Further research should include could be applied to other contexts as well.

indicators found in the grid are associated with income levels, and one of the main drivers for daily transportation is the need to get to work. From the policy analysis, it was clear that Eindhoven is already looking into several initiatives aimed at the mobility transition. However, the proposed solutions do not yet address all the found issues, problematic do yet have direct intervention strategies in place, and a new strategy and design proposal would benefit those areas areatly. This could be combined with a new approach to solve the densification goals outside of the inner city ring.

After performing the exploratory research into the conceptual framework, and the reviewing of systematic literature reviews on choice of transportation modes associated with the mobility transition, an indicator arid was possible to be made. While not serving as a toolbox exactly, it provides measures and initiatives to be taken in order to positively influence the mobility transition. While the research had some limitations in terms of depth and ambiguity, it still provides a basis to a combined approach towards every relevant travel mode. While many of the indicators are closely related to policy and regulation, there are definitively built environment design and planning take-aways from the research, as well as interesting findings that could benefit from further research.

While Eindhoven is well on the way to improve accessbility and transportation networks of of the city centre and Brainport route lack some attention, especially the eastern region of Eindhoven. The indicators found during this research combined with the spatial analysis can form the foundation of a densification approach outside of the city centre that simultaneously aims to aid those neighborhoods with the mobility transition, and due to the broad scope of the researh

Strategy and planning outcomes

Strategies for the redevelopment and planning of dense neighborhoods applied in the context of Eindhoven

Following the city scale strategy, three key Strategy areas of intervention are found, which are explained in slightly more detail. Afterwards, In order to demonstrate how the identified one area deemed most interesting and rich indicators can be used to analyze a of potential is used as an example of what transportation network in a city and provide interventions would be possible, and how a direction towards a strategy or design, this could look like spatially. For this purpose, two scenario's for densification and the the neighborhood of Doornakkers is chosen. improvement of networks and infrastructure An additional layer of analysis is performed associated with the mobility transition are on the location, to be able to apply the devised. The first of these scenario's will build knowledge found from the research. on the current vision of the municipality of Eindhoven, and will use the areas found The street and transportation network is through the QGIS mapping analysis to bring analysed, and local amenities are mapped. the entire transportation system to a higher A brief demographic overview of the standard. The second scenario takes a more neighborhood is given. First, the scenario is large scale approach and goes beyond explained where densification is performed current vision and planning for Eindhoven. through key interventions on specific Since no in depth analysis of costs or budget locations, aiming to bring the least amount is performed in this research, the plans will of disruption to the local built environment, assume sufficient funding is secured, and and only seeking to use those spaces that are serve more as a conceptual strategy that currently underutilized or empty. The street can be used as an example for future urban network and infrastructure is altered to bring planning. more opportunities for public transportation and a more enjoyable and functional active travel network.

Based on the QGIS mapping analysis, it is shown that Eindhoven is doing relatively well for the most part, but several neighborhoods The second scenario will take a larger lack facilities and infrastructure to be able to scale into consideration, and will cover not properly utilize public transportation, active only Doornakkers but a larger part of East travel modes, and do not have access to Eindhoven, aiming to connect the section permanent infrastructure for shared modes of the city to employment centres and turn of transportation such as mobility hubs or much of the industrial sites along the canal centralized parking or storage of shared into highly urban environments, continuing bikes and scooters. the densification corridor from the city centre. This will be combined with a green First, a set of conceptual plans to improve corridor along the canal, and will see the accessibility to large scale green spaces implementation of a new train station to via active travel modes is shown. Then, a serve as a large scale central mobility hub. proposal to include the eastern section of The main stakeholder in this process will be Eindhoven and surrounding employment the municipality, and cooperation between centres in the HOV network is displayed, neighbouring cities is required.

Followed by a city-wide implementation of local and regional mobility hubs in order to bring more modes of transportation within reach of outer neighborhoods.

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Green infrastructure and active travel

One of the main large scale planning elements in Eindhoven are the green wedges, a result from decades of garden city planning and expansion. Nowadays, these wedges ensure that green space is not only found at the perifery of the city, but makes it's way all the way towards the city centre. However, the areas defined in the mapping analysis are blocked off from these large scale green spaces by either large car roads and the train tracks, and generally are situated in the middle of these green wedges, indicating that perhaps the lack of access to these spaces leads to worsened conditions.

Next to the green wedges, Eindhoven also has a system of green corridors and lanes. Especially in the northern part of the city, these lanes are guite well established and of decent quality, but not all areas seem to share this luxury, as especially the east seems lacking in this regard, with little to no quality green lanes being present at the moment, or only in small disconnected sections.

In order to bring the green infrastructure system of Eindhoven to a higher level, the main cycling infrastructure is also considered, and is combined with an expansion of the green corridor network. This will ensure that a larger population is connected to the green spaces in Eindhoven, while simultaniously bringing green spaces and cycling infrastructure together, which has been proven to increase the usage of active travel modes.



Figure 18, showing top to bottom;

- Current green wedge placement in Eindhoven and large physical barriers;
- The current most important green corridors in eindhoven;
- A proposed system to bring the different corridors together in a coherent system.

Public transport and mobility hubs

In transitioning to more sustainable modes of transport, the HOV network in Eindhoven presents a prime opportunity to attract more people to using public transportation, due to increased reliability, speed and capacity compared to regular busses. Several new lines are already being considered, but again the eastern part of Eindhoven is left largely left behind thus far.

A new line would be added in the eastern part of Eindhoven, connecting surrounding municipalities to the city centre as well. Currently, the HOV network is it's own separate entity, but the addition of mobility hubs along the routes where the network intersects with others, such as the cycling or car network could increase the conveniency and availability of multi-mode travel. Close attention is paid to large scale employment locations such as business and industrial areas.

Lastly, the HOV network enjoys the privilege of having policies in place that aim to bring grade-separated crossings with the ring road in Eindhoven, aiming to reduce the disruption in travel time as much as possible by congestion and traffic. In figure 19, these crossings that have already been modified in this way have been circled in green. However, not all crossings have been addressed as such, and a large amount of ring road crossings with HOV and cycling remain dangerous and inconvenient, and are circled in red. A strong relation appears to be in place with the more dangerous crossings being situated close to the areas experiencing unsafe traffic situations and reduced accessibility. Aiming to improve these crossings in a manner similar to the others will alleviate these issues, especially for the newly proposed HOV connections.

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- Eindhoven border
- car road
- cycling network
- - train line
- HOV network
- - HOV line in planning
- new HOV proposal
- problematic neighborhoods
- grade-separated crossing
- unsafe crossina
- planned P+B location
- new proposed mobility hub
- Figure 19, showing top to bottom:
- The current and planned HOV network;
- A proposed program of mobility hubs along important routes and locations where multiple transport modes come together with a new HOV route:
- The most important crossings with the ring road.

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Figure 20, Full city scale strategy





Figure 21, Three most interesting intervention areas.

Implementation

From the city strategy, three different intervention areas are deduced. The first of these, Tempel, is situated in the northern part of Eindhoven, and is the furthest away from the city centre. For this particular area, most problems seem to stem from the fact that the city centre is too far away to reach conveniently by bike within 15 minutes, and instead residents use the nearby WoensXL shopping mall for their daily needs. On top of this, the area is very inwards focused, and little connections to the city wide network are easily accessible.

Secondly, Engelsbergen is considered. This neighborhood is interesting because it is in fact very close to the city centre, but still experiences accessibility issues. The closely situated ring road has no safe crossings, and the green network connected to this area is therefore currently cut off from the city-wide network. One of the newly proposed HOV

lines will hopefully bring this area increased accessibility.

The third area, Doornakkers, was deemed by far the most interesting to investigate and make a proposal for, as it incorporates every single aspect of the city scale strategy, and experiences transport deficiency and a lack of attention from future planning. This neighbourhood is right outside the city ring, and is located next to the canal, an area with a lot of potential due to the possibility to turn the waterfront into a high quality green corridor and cycling avenue. On top of this, much of the neighborhood is currently very mono-functional, and houses a large section of old and outdated industrial sites, which take little advantage of the beautiful location and proximity of the canal. Lastly, this area is in a prime location to continue the densification policies in Eindhoven towards the outer regions, and bring a highly urbanised environment closer to surrounding municipalities.



Figure 22, Location choice of Doornakkers.



Figure 23, Districts in Doornakkers.



Figure 25, Average income of Doornakkers vs Eindhoven.

Source: Allecijfers (2023)

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Figure 24, % of housing that is social rent (left) and % of residents over the age of 65 (right) vs. Eindhoven average.



Doornakkers, showing three distinct spikes around World War II and new recent development in Tongelresche Akkers.



- shared road with cars
- important internal car road
- primary car road
- green corridor
- train tracks canal

Figure 27, additional analysis on most important networks and amenities in Doornakkers on a local scale, functions are described by icons.

Design principles Derived from both this analysis and the city scale strategy, design principles are created to guide the planning process In order to apply the measures and in a conceptual manner. Three leading interventions found in the literature research principles are the introduction of both a contextually, an additional analysis on the radial and cross connection to green space context of Doornakkers is performed. This with improved and interconnected areen analysis is displayed in figure 27. Doornakkers corridors, the displacement of main car roads has guite some services available, but they towards the edges of the neighbourhood, are all relatively small scale, and the larger and densification along the HOV route and green spaces are situated outside of the waterfront created by the canal. These neighborhood. New developments in the areas have the most available room and eastern side of the neighborhood have potential to integrate the buildings in a high introduced green corridors and cycling lines, quality public space and mobility system. however these are currently isolated and not Lastly, newly added amenities and functions properly connected to the city-wide network. should be centered around the introduced In the older parts of Doornakkers, cycling mobility hubs for mutual benefit and lanes are often present, however they are interactivity. Amenities will be added based not separated from the car road and share on what is missing in the area as well as the the same space. The train tracks and ring introduction of an increased population size. road manifest as quite large physical barriers to surrounding areas. The area around the canal is predominantly used for warehouses and low quality buildings.





Figure 28, Design principles.



Figure 29, Potential densification opportunities, graded by feasibility.

Densification opportunities

characteristics and quality of the built environment. In order to propose a densification strategy, several areas are analysed to see what their current quality is, and how disruptive it would be to redevelop space to be created, suitable for dense them into highly urban areas.

distinguised as non-disruptive and given the color green. This area is currently used as a large scale temporary parking place, and seems underutilized. Furthermore, this space makes this redevelopment quite disruptive is especially interesting as it is situated right next to the crossing of the proposed HOV line with the rail road, creating a bottleneck other areas in Eindhoven. Lastly, the fourth of mobility lines. A space like this that is category is marked in red, and contains high currently underutilized and where many traffic streams come together is a prime location for a mobility hub, especially since it would serve multiple neighborhoods.

The second category entails spaces that are currently used by low-value warehouses or Doornakkers has a range of different old low-functioning buildings. These areas are marked in yellow. These areas are once again very interesting as they are situated next to the canal and proposed green corridor, allowing for a high quality urban developments. The third category is marked in orange, and entails low-quality social Only one area in the neighborhood was houses from the post-war period. These houses are nearing the end of their lifespan, and are currently situated in a low quality environment. Displacing current residents however, but there are many cases where buildings such as these were redeveloped in auality houses, as well as cultural heritage. These areas are preferably left alone and kept unaltered, besides improvements to the pedestrian and cycling infrastructure.



category 1, severely underutilized space



category 3, old social housing

Figure 30, reference images from areas in Doornakkers (Google, n.d.)

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category 2, space inefficient low-qualty buildings and warehouses.

category 4, cultural heritage and higher quality housing



Figure 31, Scenario 1 elaboration, Doornakkers as focus area.

Bike lane Shared road with cars	Redevelopment area with p residential function
Important internal car road	Redevelopment area with p office function
Green corridor	Space for displaced industri and warehouse buildings
Canal HOV-bus line Mobility hub	Service range of mobility hu public transport stop
\sim	

Figure 32, Scenario 2 elaboration, East Eindhoven as focus area

	Total area considered	Current estimated residences on site	Estimated proposed residences on site	Amount of new residences
Brownfields	2,5 ha	0	250	250
Old social housing	7,75 ha	155	430	275
Greyfields	0,9 ha	0	60	60
				total : 585

Table 3, Assumed addition of new residences per intervention area in scenario 1.

	Total area considered	Current estimated residences on site	Estimated proposed residences on site	Amount of new residences
Brownfields	22,5 ha	0	2250	2250
Old social housing	15,25 ha	320	1020	700
Greyfields	6,15 ha	5	370	365
				total : 3315

Table 4, Assumed addition of new residences per intervention area in scenario 2.

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Conceptual local implementation



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Figure 33, Sections showing building rules for densification in Doornakkers

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The potentials of densification in aiding the mobility transition

Figure 34, Conceptual sketches of possible design interventions applied to a context in Eindhoven.

Implementation assesment on Eindhoven



Figure 35, Conceptual sketches of possible design interventions applied to a context in Eindhoven.



Figure 36, current and post-implementation transportation values

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Appendix

reterence

source

number

1

2

3

4

Appendix 1, overview of indicators round in meralor	Appendix 1,	overview	of indicators	found in	literature
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year

2021

2017

2021

2011

title

The role of micro-

mobility in shaping

review

Built environmental

correlates of older

adults' total

physical activity

and walking:

and meta-analysis

Where Have Shared

E-Scooters Taken Us

So Far? A Review of

Mobility Patterns,

Usage Frequency, and Personas

environment on

cycling

sustainable cities: A shared mobility

a systematic review public transport

systematic literature - shorter distances (o)

walking

positive relations found

cycling

- shorter distances (o) - facilities at destination (p) - proper infrastructure (o)

- awareness campaigns (p)

- dedicated infrastructure (o)

- facilities at destination (o/p)

- proximity of green space (p)

- availability of service (o/p)

- shorter distance from departure

to dedicated infrastructure (o)

- safety from crime (o/p)

- high urban density (o)

- shorter distances (p) - high urban density (p)

- facilities at destination (p)

- dedicated infrastructure (o)

shared mobility

cycling

Cycling for transport - shorter distance from departure and public health: a to dedicated infrastructure (o) systematic review of - proximity of green space (o)

the effect of the - seperation from other traffic

modes (p)

- dedicated infrastructure (o/p)

- seperation from traffic (o) - safety from crime (o) - traffic safety (o) - user is a woman (p)

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S., & Dia, H.

Barnett, D., Barnett, A.

H., Nathan, A.,

Van Cauwenberg, J., & Cerin,

E.

Dibaj, S., Hosseinzadeh, A.,

Stead, D., & Kluger, R.

Fraser, S. D., & Lock, K.

	source number	Author(s)	year	title	positive relations found	negative relations found
-	8	Kong, W., Pojani, D., Sipe, N., & Stead, D.	2021	Transport Poverty in Chinese Cities: A Systematic Literature Review.	cycling - affordability (o) - awareness and information (p) public transport - affordability (p) - availability of service (o)	
	9	Kuss, P., & Nicholas, K. A.	2022	A dozen effective interventions to reduce car use in European cities: Lessons learned from a meta- analysis and transition management.	cycling - dedicated infrastructure (o) - quality of infrastructure (p) - awareness and information (o) walking - dedicated infrastructure (o) - quality of infrastructure (p) - awareness and information (o) public transport - affordability (o) - monetary incentive (o) - reliability of service (o) - awareness and information (o) shared mobility - awareness and information (o)	
	10	Lorenc, T., Brunton, G., Oliver, S., Oliver, K., & Oakley, A.	2008	Attitudes to walking and cycling among children, young people and parents: a systematic review.	cycling - dedicated infrastructure (p) - safety from crime (p) - traffic safety (p) - protection from weather (p) walking - dedicated infrastructure (p) - safety from crime (p) - traffic safety (p) - protection from weather (p)	cycling - age of user (p) walking - age of user (p)
	11	Luiu, C., Tight, M., & Burrow, M. F.	2018	Factors Preventing the Use of Alternative Transport Modes to the Car in Later Life.	cycling - shorter distances (p) - high urban density (p) - separation from other traffic (p) - quality of infrastructure (p) - safety from crime (p) walking - shorter distances (p) - high urban density (p) - separation from other traffic (p) - dedicated infrastructure (p) - quality of infrastructure (p) - quality of infrastructure (p) - safety from crime (p) - traffic safety (o) public transport - shorter distance from departure to dedicated infrastructure (p) - separation from other traffic (p) - safety from crime (p) - health issues (p) - affordability (o/p) - reliability of service (o/p) - comfort of service (p) - awareness and information (p)	cycling - steep inclines (p) - age of user (o) - health issues (o) walking - steep inclines (p) - age of user (o) - health issues (o) public transport - age of user (o) - health issues (o)

ţ	5	Golbabaei, F., Yigitcanlar, T., & Bunker, J. M.	2021	The role of shared autonomous vehicle systems in delivering smart urban mobility: A systematic review of the literature	shared mobility - high urban density (o) - shorter distance from departure to dedicated infrastructure (o) - facilities at destination (o) - dedicated infrastructure (o) - affordability (o) - reliability of service (o) - availability of service (o)	shared mobility - shorter distances (o) - age of user (o)
Ċ	5	Hoffmann, C., Abraham, C., White, M. P., Ball, S., & Skippon, S.	2017	What cognitive mechanisms predict travel mode choice? A systematic review with meta-analysis.	cycling - traffic safety (p) public transport - dedicated infrastructure (p) - availability of service (p)	walking - traffic safety (p)
7	,	Jardim, B. A., & De Castro Neto, M.	2022	Walkability Indicators in the Aftermath of the COVID-19 Pandemic: A Systematic Review.	walking - high urban density (o)	walking - proximity to green space (o) - health issues (o)

negative relations

found

cycling

- steep inclines (o)

- steep inclines (e-bikes) (o)

- availability of service (o)

shared mobility

- age of user (o)

Appendix 2, overview of QGIS maps

reference source number	Author(s)	year	title	positive relations found	negative relations found	_		
12	Mitropoulos, L., Kortsari, A., & Aifadopoulou, G.	2021	A systematic literature review of ride-sharing platforms, user factors and barriers.	cycling - facilitie at destination (o) walking - facilities at destination (p) public transport - shorter distance from departure to dedicated infrastructure (p) - facilities at destination (o) shared mobility - shorter distances (o) - high urban density (o) - safety from crime (p) - age of user (o) - user is a woman (o) - affordability (o) - reliability of service (p) - availability of service (p) - comfort of service (o/p) - awareness and information (o)	shared mobility - shorter distances (p) - high urban density (o)	Worst	Best	
13	Mouratidis, K., Peters, S., & Van Wee, B.	2021	Transportation technologies, sharing economy, and teleactivities: Implications for built environment and travel.	shared mobility - high urban density (o) - facilities at destination (o) - dedicated infrastructure (o) - availability of service (o) - awareness and information (o)				
14	Saelens, B. E., Sallis, J. F., & Frank, L. D.	2003	Environmental correlates of walking and cycling: Findings from the transportation, urban design, and planning literatures.	cycling - shorter distances (o) - high urban density (o) - facilities at destination (o) - dedicated infrastructure (o) walking - shorter distances (o) - high urban density (o) - facilities at destination (o) - dedicated infrastructure (o)		Appendix 2	A, City centre acces	sibility by bus
15	Saif, M. W., Zefreh, M. M., & Török, Á.	2018	Public Transport Accessibility: A Literature Review.	public transport - facilities at destination (o/p) - reliability of service (p) - availability of service (p) - comfort of service (p)			5	







Appendix 2E, Traffic accidents per neighborhood



Appendix 2F, (reported) traffic accidents in 2022



Appendix 2C, Car ownership per neighborhood (most cars = worst)



Appendix 2D, Gender discrepencies



Appendix 2H, Percentage of people that feel unsafe in traffic





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The potentials of densification in aiding the mobility transition

Appendix 3, Data sources for maps

map theme	data	data source
dedicated infrastructure	public transport stops	OSM / PDOK / Gemeente Eindhoven
	Bike lanes	OSM / PDOK / Gemeente Eindhoven
	pedestrian paths	OSM / PDOK / Gemeente Eindhoven
	Car roads	OSM / PDOK / Google Earth / Gemeente Eindhoven
	(HOV) Bus lanes	PDOK / Google Earth / Gemeente Eindhoven
travel time / PT coverage	20-min coverage of PT	Traveltime / Google
	routes to take by PT	Traveltime / Google
	city centre accessibility (survey)	Gemeente Eindhoven
livability	low livability defined by municipality	Gemeente Eindhoven
	car ownership	Gemeente Eindhoven
	gender	Gemeente Eindhoven
	traffic accidents	Rijkswaterstaat
	perception of own health	Gemeente Eindhoven
	long term health problems	Gemeente Eindhoven
	perception of traffic safety	Gemeente Eindhoven
	perception of safety from crime	Gemeente Eindhoven
	proximity to green space	PDOK / Gemeente Eindhoven

Appendix 4, Eindhoven green wedges







Appendix 2K, % of neighbourhood used as green space.