
MaxSUMO:
A NEW APPROACH TO THE EVALUATION OF MOBILITY MANAGEMENT PROJECTS

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Abstract

There is a need for a better understanding of how mobility management interventions work and how it affects individuals’ modal choice decisions, as well as a need for robust evaluation techniques allowing any behavioural changes to be observed. Changing individual’s behaviour is not a one-step process and any evaluation methodology should account for this. A new standardized evaluation resource MaxSUMO takes this step-wise process into account. MaxSUMO is based on a new theoretical behavioural change model MaxSEM which measures individuals’ stage positions (their susceptibility to change behaviour) and stage movement (progression towards actual behavioural change). In this paper, we illustrate the use of MaxSUMO by the evaluation of the mobility campaign “I keep moving, even without my car” undertaken by the City of Ghent.

Key words: mobility management, MaxSUMO, MaxSEM, behaviour change, attitudes
1. Introduction

“Things you cannot measure cannot be changed”. It is an old management adage that is still accurate today. You cannot manage for improvement unless you measure what is getting better or worse. This principle also holds for mobility management projects. Mobility Management (MM), also known as “soft policy measures”, refers to a concept to promote sustainable transport and manage the demand for car use. “Soft” measures like information and communication campaigns and offering tailor-made mobility services are used to change travellers’ attitudes and behaviour. Such “soft” measures are frequently used to support and strengthen “hard” measures like the construction of new tram lines or new bike lanes (EPOMM, 2011). Some commonly used techniques such as cost-benefit analysis exist for the evaluation of these “hard” measures. However, no such standardized evaluation techniques yet exist for “soft” measures.

Interest in MM projects as a solution for mobility problems and associated environmental problems has undoubtedly increased in recent years. For example, the first annual European Conference on Mobility Management was organized in 1997, but afterwards there was still a necessity to have a platform to provide some continuity. Consequently, two years later in 1999, the European Platform on Mobility Management (EPOMM) was established. It started as a European platform, but soon developed into an international association (in 2006).

If MM projects were given greater policy priority, they can be much more effective than initially assumed. Based on a review of UK and international evidence, Cairns et al. (2004) developed a “low intensity” and a “high intensity” impact scenario of future implementation of MM projects in local and national transport policies. In the low intensity scenario, they maintain the interest and attention for MM projects at the current level. Scenario results indicate a reduction in peak period urban traffic of about 5% and a nationwide reduction in all traffic by about 3%. In the high intensity scenario, they assume much more interest in MM projects and many more funding and resources. In the high-intensity scenario, MM projects have the potential to reduce urban traffic during peak hours by about 21% (off-peak 13%), non-urban traffic during peak hours by 14% (off-peak 7%) and a nationwide reduction in all traffic of about 11%. They also estimated the potential effect of various individual MM projects: workplace travel plans can reduce car use
between 10 and 30%, school travel plans between 8 and 15%, and personalised travel planning initiatives between 7 and 15% in urban areas and between 2 and 6% in smaller urban areas and rural areas. These projected changes in traffic levels are thus quite large and indicate that MM projects merit serious consideration in local and national transport policies.

However, other transport researchers (e.g., Stopher and Bullock, 2003) warn that results of review studies such as Cairns et al. (2004) might be too optimistic. This is mainly due to poor quality of the data used in the studies that are reviewed and, subsequently, used as input for scenario development. Moreover, different mobility habits due to cultural, economic, social, … reasons complicate a cross cultural analysis of MM projects. For these reasons, Möser and Bamberg (2008) critically re-evaluated 141 studies on the effectiveness of three types of MM projects (workplace travel plans, school travel plans, personalised travel planning). They found a much lower potential of 7%.

These inconsistencies between findings of various studies call for the development of a rigorous evaluation method. Typical methods used to evaluate MM projects generally lack empirical vigour (e.g., small sample sizes, unrepresentative samples, over reliance on self-reported behaviour, the lack of corroborative data to confirm self-reported data, a number of external factors not included in research methodology …) and, thus, serious questions remain about the reliability of these methods (Möser and Bamberg, 2008; Bonsall, 2009; Carreno et al., 2010). There is clearly a need for the development of robust evaluation techniques. MaxSUMO is considered as a suitable technique to evaluate MM projects. This paper therefore illustrates the usefulness of MaxSUMO to evaluate MM projects which were recently undertaken by the city of Ghent, Belgium.

The paper is structured as follows. Section 2 presents the MaxSUMO approach, and the usefulness of it is illustrated in the third section. This third section first describes the study area of Ghent, a medium-sized city in Belgium, before discussing the results of various MM projects undertaken by the city. Finally, results are summarized and discussed in Section 4.
2. How to evaluate MM projects?

There is clearly a need for the development of robust evaluation techniques, but in order to accomplish this we must first understand what we are evaluating. Or in other words, a better understanding of how MM projects work and how it affects individuals’ modal choices is needed as well. Carreno et al. (2010) mention two key facts.

First, some people are more susceptible, or ready to change their travel behaviour, than others. For example, Curtis and Headicar (1997) found that only a minority of car commuters is susceptible to change. This group is more likely to be male, in their 30s and, most importantly, travel short commuting distances (5 miles or less). More recently, Anable (2005) segmented a population of day trip travellers into potential “mode switchers”. Six distinct groups were extracted, but susceptibility of car users to switch modes was rather limited. These varying degrees of mode switching potential partly relate to differences in objective and subjective factors. For some people the barriers to switch modes can be objectively determined. For example, people will not switch to public transport if no adequate bus services are offered and quality of public transport is poor. On the other hand, switching potential might also be influenced by subjective factors such as peoples’ perceptions, attitudes, value, level of confidence towards their current travel choices but also towards alternative travel choices, as well as their willingness to actually alter travel choices. For example, if people have negative attitudes towards public transport (whether this is true or not), have little or no confidence in public transport or see no reason why to change their car use, they are less susceptible to switch from car to public transport. The question however remains whether these subjective factors correspond to reality, and how the switching potential is influenced by a mismatch between these two.

Second, politicians might finally be interested only in short-term changes such as a targeted reduction in car use but changing peoples’ behaviour is not a one-step process. Changing travel behaviour must instead be seen as a series of transitional stages which individuals progress (Prochaska and DiClemente, 1984). For example, it takes time to change individual’s modal choices and it usually starts with altering non-behavioural aspects such as attitudes not necessarily strictly connected to mobility.
Consequently, any MM project is likely to affect people in different ways based on (i) people’s susceptibility to change behaviour, and (ii) their stage position within the behavioural change process. Any evaluation methodology must therefore not only focus on behaviour change as such, but also on the more subtle changes in attitudes and perceptions underlying the behaviour change process. Researchers use a variety of pre-existing theoretical frameworks such as, among others, the Theory of Planned Behaviour, the Norm-Activation Model and the Social Cognitive Theory (for a more comprehensive review, see, e.g. MAX SUCCESS, 2008). However, no consensus exists on which framework is the most appropriate. Each theoretical model conceptualizes other factors of behaviour change instead of the process as a whole, and often uses different terminology to indicate very similar (or even identical) factors (Weinstein, 1993; MAX SUCCESS, 2008). Evaluating the step-wise behaviour change process thus requires specific evaluation techniques. MaxSUMO is such a new standardized evaluation tool that takes this step-wise process into account.

MaxSUMO is developed as part of the wider MAX project (2006-2009) which was the largest research project on MM within the EU’s sixth framework programme. MaxSUMO is a general evaluation framework that provides step-by-step guidance for users to effectively plan, monitor and evaluate MM projects (see section 2.1). It is based on a new theoretical behaviour change model MaxSEM which acknowledges the step-wise behavioural change process (see section 2.2).

2.1 MaxSUMO

The evaluation strategy of MaxSUMO is based on the idea to measure effects at different levels (see Figure 1). The “gap” between the MM project and the expected effects is often large. MaxSUMO divides this gap into smaller steps, or assessment levels. Targets, indicators, and results can be specified at each of these levels, so that each level can be monitored and evaluated separately. This makes it possible to measure effects at an early stage in a project.
The different MaxSUMO levels are divided into four main categories:

1. *Intervention framework conditions* (although not symbolized in Figure 1) refer to external factors and person-related factors. External factors include background information of the location where the MM project is offered. These external factors are similar for all users (e.g., quality of public transport services). Person-related factors include information about the personal situation of different users. These person-related factors are “objective” factors such as the distance to the nearest bus stop as well as “subjective” factors such as the individual’s stage of behaviour change and the travel behaviour before the MM project was offered (e.g., travel distance home-work). In other words, the intervention framework conditions refer to the wider context in which the MM project is organized. These contextual characteristics might thus constrain or facilitate the success of the MM project.

2. *Services provided* refer to the different activities of the MM project in order to achieve changes in travel behaviour (e.g., information meetings, distributing brochures and posters). After describing the project activities and output, researchers should also pay attention to (i) the degree to which people are aware of the MM project, (ii) the usage or
interest in the MM project by people who are aware of the MM project, and (iii) how satisfied the users are with the services provided.

3. **Mobility options offered** through the services provided refer to the new travel behaviour the MM project aims to encourage. For example, by offering free season tickets for public transport (= service provided) frequent car drivers might switch to public transport for some or all of their trips (= mobility option). One should also distinguish between (i) people who intend to change travel behaviour and are willing to accept the mobility option offered, and (ii) people who eventually test the new travel behaviour and take up the mobility option offered. Afterwards, the latter people might also be asked whether they are satisfied with this mobility option. After all, being satisfied with the new travel behaviour remains a pre-condition for long-term changes in attitudes and behaviour.

4. **Overall effects**, finally, refers to the main outcomes of the MM project in terms of (i) new attitudes and behaviour (e.g., decrease in car use), and (ii) more general system impacts due to these new attitudes and behaviour (e.g., CO$_2$ emissions saved by this decrease in car use).

The design of MaxSUMO is thus simple and the methods included are not significantly different from other guidelines for transport and policy evaluations. However, MaxSUMO is unique in how targets, indicators and results can be specified at different assessment levels bridging the gap between implementation of the MM project and its expected effect. MaxSUMO thus provides step-by-step guidance so that MM projects are effectively planned, monitored and evaluated.

### 2.2 MaxSEM

As mentioned above, the use of MaxSUMO starts with describing the intervention framework conditions. One of such conditions refers to person-related factors and describes the individual’s stage of behaviour change. These stages can be determined using MaxSEM (Max Self-regulation Model). MaxSEM not only measures individuals’ stage positions (i.e., their susceptibility to change behaviour), but also stage movement (i.e., progression towards actual behaviour change). It utilizes the most important factors of “static” psychological models of behaviour change, such as norms and goal feasibility, and links those with the temporal dimension of the process of
change by incorporating four key “stages” of behaviour change (MAX SUCCESS, 2009a). This helps to analyze and segment the target group and thus to choose and design the most appropriate and effective MM projects for them.

Figure 2. Overview of MaxSEM stages and critical thresholds (in orange) (MAX SUCCESS, 2009a)

Stage 1: Pre-contemplative stage. Persons in this stage are habitual car drivers who have no intention to reduce their current car use or feel that it would be impossible to change due to objective and subjective reasons. In this stage, travel awareness campaigns are necessary to persuade this group to consider travel alternatives other than the car.

Stage 2: Contemplative stage. Persons in this stage mainly use their cars, but are not content with their current car use and would like to reduce it. However, they are unsure of how to do so or lack the confidence to change travel behaviour. Persons in this stage thus need tailor-made travel information.

Stage 3: Preparation/action stage. Persons in this stage still use their cars, but already know how to switch to another travel mode (e.g., public transport). Moreover, they also intend to switch to this alternative, have the confidence to do so and may have already tried this new travel mode for some trips. The aim here is to have the group actually try out new behaviour (e.g., by
offering free season tickets of public transport) and to facilitate the maintenance of this new behaviour (e.g., a tool which visualizes the money saved while travelling by public transport instead of by car).

**Stage 4: Maintenance stage.** Persons in this stage have successfully changed their travel behaviour and have formed a new habit. MM projects in this stage should reward the new habit so that no relapse to the old behaviour occurs.

The aim of MM projects is to move the persons to the next “higher” stage and prevent relapses to a “lower” stage. Critical threshold criteria must be satisfied before any stage-progression can occur (see orange boxes in Figure 2). For example, for progression from pre-contemplative to contemplative stages individuals must first recognize their current car use as “problematic” (*Perceived negative consequences*). This might eventually result in the formation of a personal goal (e.g., reducing personal car use in order to save CO₂) which must be perceived as positively (*Perceived goal feasibility*). Once in the contemplation stage, people seek for the best alternative travel mode. People must first have a positive attitude towards this alternative (*Attitude towards different behavioural change strategies*) and/or need to feel confident that they could use this alternative by themselves (*Perceived behavioural control*). Once this is fulfilled, the previously formulated goal is translated into a more precise behavioural intention (e.g., intention to use the bus instead of the car for some trips next weekend). Now, people need to plan more specific in the preparation/action stage: when, where and how to use the new travel alternative. It is important to use the cognitive planning abilities to retrieve relevant information (e.g., interpreting the timetable of the local bus) and to be able to cope with implementation problems (e.g., using the up-to-date web-service instead of an outdated timetable). If people make definite plans to test the travel alternative, the behavioural intention is translated in an implementation intention (e.g., going to the city centre for shopping by bus at 10am next Saturday). Finally, in the maintenance stage, before a new habit is formed, people need to repeat the newly tested travel alternative (e.g., going by bus for other work and leisure trips and at other time as well). Therefore, they must use their skills to resist temptation (e.g., fall back into old behaviour and use their cars). If they do not resist, they have to recover from relapse and take up the new behaviour again.
<table>
<thead>
<tr>
<th>Question: Which of the following statements best describes how you feel about your current level of car use for daily trips (in city X / to your workplace)(^1) and whether you have any plans to try to reduce some or all of these car trips? Please choose which statement fits best to your current situation and tick only one box.</th>
<th>Stage allocation</th>
</tr>
</thead>
<tbody>
<tr>
<td>At the moment I use the car for most of my trips. I am happy with my current level of car use and see no reason why I should reduce it.</td>
<td>□</td>
</tr>
<tr>
<td>Pre-contemplation</td>
<td></td>
</tr>
<tr>
<td>At the moment I do use the car for most of my trips. I would like to reduce my current level of car use, but feel at the moment it would be impossible for me to do so.</td>
<td>□</td>
</tr>
<tr>
<td>Contemplation</td>
<td></td>
</tr>
<tr>
<td>At the moment I do use the car for most of my trips. I am currently thinking about changing some or all of these trips to non-car modes, but at the moment I am unsure how I can replace these car trips, or when I should do so.</td>
<td>□</td>
</tr>
<tr>
<td>Preparation / Action</td>
<td></td>
</tr>
<tr>
<td>At the moment I do use the car for most of my trips, but it is my aim to reduce my current level of car use. I already know which trips I will replace and which alternative transport mode I will use, but as yet have not actually put this into practice.</td>
<td>□</td>
</tr>
<tr>
<td>Maintenance</td>
<td></td>
</tr>
<tr>
<td>As I do not own / have access to a car, reducing my level of car use is not currently an issue for me.</td>
<td>□</td>
</tr>
</tbody>
</table>

\(^1\)The exact wording of this question will depend on the type of trips the MM project is attempting to change (e.g., general every day trips, or more specific trips such as journeys to/from workplaces, schools, etc.).

**Figure 3. MaxSEM stage-diagnostic questions (MAX SUCCESS, 2009a)**

MaxSEM provides six so called “stage-diagnostic questions” (see Figure 3) which objectively measure peoples’ stage position and readiness to change. This set of question results from a series of validation studies within the MAX project (MAX SUCCESS, 2009a). With the help of these questions, it becomes clear whether MM projects directly results in changing the actual behaviour or rather that people move to the next stage and move closer to behaviour change. MaxSEM is thus on the one hand a theoretical model explaining the process of behaviour change (see Figure 2), and on the other hand a practical tool to determine the different stages of behaviour change (see Figure 3).

By asking the stage-diagnostic questions, people are grouped into different stages. This facilitates the design of appropriate MM projects according to which stage the individuals within the target population are currently in. For example, an appropriate travel awareness campaign might persuade pre-contemplators considering alternatives for their current car use. By asking the same questions after the travel awareness campaign as well, the effect of this campaign can be
evaluated and it illustrates whether people progressed to later stages of readiness to change behaviour (MAX SUCCESS, 2009b).

3. MaxSUMO in practice

In this paper, we illustrate the use of MaxSUMO based on the results of a MM project recently undertaken by the City of Ghent, Belgium.

3.1 Study area

Since 2008, the City of Ghent takes part in CIVITAS. The City of Ghent implements 24 sustainable mobility measures which are grouped into five integrated packages. One of these packages specifically focuses on MM as a tool for changing mobility behaviour. This integrated package contains all types of “soft” measures that will be implemented to improve (i) citizens’ awareness of different sustainable transport modes and (ii) citizens’ commitment to change their non-sustainable urban mobility behaviour. The measures consist of new communication strategies (e.g., 3D-model) and new concepts (e.g., school travel plans for secondary schools). Within this paper one specific campaign “I keep moving, even without my car” is evaluated using MaxSUMO.

3.2 The prequel

The integrated package focusing on MM as a tool for changing mobility behaviour consists of six measures. One measure provides tailor-made information at citizens about public transport and bicycle or walking routes in their neighbourhood. Doing so, this measure aims at raising citizens’ awareness about options for sustainable mobility so that also a modal shift can be realized from car towards more sustainable transport modes.

Information on sustainable transport modes was distributed among citizens in the first place by a tailor-made brochure (mobility campaign entitled “Our district is moving” or “Onze wijk beweegt” in Dutch). The city of Ghent is divided in 20 residential neighbourhoods each with very
specific transport features. Neighbourhood-specific characteristics are therefore included in each brochure (see Figure 4).

Figure 4. The brochure “Our district is moving” for the Mariakerke district (left) and Muide-Meulestede district (right)

Citizens who received this brochure were afterwards invited to join “mobiteams”, a group of citizens per neighbourhood that would exchange ideas, information and experiences related to sustainable mobility to each other. Mainly people who already use sustainable transport modes responded to the invitation. The target group of car-dependent people was, however, not interested to be part of such “mobiteams”. They did not respond to such a general brochure that did include the neighbourhood-specific characteristics but neglected the specific characteristics of car-users themselves. After the distribution of the brochures and invitations, no follow-up was organized and citizens were not questioned about why they did or did not wish to participate in the campaign. Consequently, we are not sure whether the disinterest of car-dependent people is the result of an incorrectly designed brochure or other reasons. However, the results do suggest that car-dependent people do not spontaneously seek out information on sustainable mobility, and
thus other, more specifically and carefully designed, initiatives had to be undertaken to inform car-dependent people about sustainable travel options.

One possibility was to contact people through the system of “play streets”. Play streets are closed for motorized traffic during specific hours or days in holidays so that children can play freely on-street, and are organized by the city on request of citizens. One might expect that the willingness to participate in a project about sustainable mobility is greater in these streets. Consequently, residents of these play streets were invited to participate in a competition between play streets to find the street with the highest modal shift toward more sustainable transport modes (mobility campaign entitled “Our street is moving” or “Onze straat beweegt” in Dutch). Residents were asked to use public transport, bike or walk for trips which are normally travelled by car. They could register their sustainable trips and travel distances in a specifically developed website which also calculated the amount of CO₂ saved, calories burned and money saved. This illustrates the environmental, health and monetary benefits of sustainable transport. Despite all efforts, only a few households (literally) wanted to participate. To gain insights in this total lack of interest, residents of play streets were personally interviewed two months after the start of the campaign. Only one third recalled having received the invitation to participate. Two thirds of them have actually read this invitation letter, but did not reply mainly due to lack of time. However, many residents became interested in the campaign after the interview. Thus, a very personal approach seems necessary, especially in campaigns aiming at changing attitudes and behaviour. From this notion, a third campaign entitled “I keep moving, even without my car” (or “Ik beweeg ook zonder auto”) was developed.

3.3 The campaign “I keep moving, even without my car”

The campaign “I keep moving, even without my car” aims at changing travel behaviour of frequent car users by providing personal guidance and advice on sustainable travel options.

The city planned interviews with at least 300 citizens who frequently use their cars but are willing to switch to public transport, cycling or walking for some of their trips. From this group of 300 citizens at least 10 citizens should be willing to participate in the campaign. This means
that these 10 citizens should be very aware of their travel behaviour during one month and use sustainable alternatives for each trip whenever possible. The city thus sets targets at different assessment levels according to the MaxSUMO approach (see Figure 5).

**Figure 5. Defining targets and indicators at different assessment levels.**

### 3.4 The results

In April 2011, two pollsters interviewed 454 citizens at various public places such as the shopping mall, library and sports centers. 44 citizens do not own a car and use public transport or walk and bike frequently. These respondents are already within the final maintenance stage of the behaviour change process and, thus, do not belong to the target group of this MM project (i.e., frequent car users). The other 410 citizens all own a car and might be interested in participating in the campaign. In order to determine their stage position, five stage-diagnostic questions were asked similar to the MaxSEM questions mentioned earlier (see Figure 6).

Almost one in ten car owners state that they frequently use their cars and see no reason why they should change this (9.0% in pre-contemplation stage). On the other end of the spectrum, one third
frequently use sustainable transport modes (33.4% in the maintenance stage). These two groups clearly do not belong to the target group of this MM project. Consequently, more than half of all car owners can be described as frequent car users who might be willing to switch to sustainable transport modes but have not done this so far for various reasons:

- 7.1% want to use public transport and bike more frequently, but are unsure how they can replace their car trips by these sustainable travel modes (contemplation stage)
- 15.6% already know how to switch from car to public transport and bike, but have not put this into practice (preparation stage)
- 34.9% already use public transport and bike, but want to use these sustainable travel modes more frequently (action stage)

These three groups of respondents (236 respondents) might be interested in personal guidance and advice on the use of sustainable travel options. Consequently, these respondents were questioned further about their susceptibility to change travel behaviour. After explaining the content of the campaign “I keep moving, even without my car”, they were asked how they evaluate this campaign. The majority (71.2%) considers this campaign as a great initiative. One
quarter (25.0%) does not have a strong opinion about the campaign while only a minority (3.8%) thinks it is a completely useless initiative.

Despite a generally positive evaluation of this campaign, the willingness to participate is significantly lower. The questionnaire did not include any questions on the reasons of (non-)participation. Consequently, no further insights can be gained on the significant drop between a positive interest in the campaign and the willingness to participate. Only a dozen respondents (7.0%) were willing to participate in this campaign, but ultimately only 6 citizens actually participated. During the month of June 2011, these 6 participants were asked to consider sustainable transport alternatives for each car trip that they used to make. They were given personal assistance and detailed information (e.g., city maps, brochures, and websites on sustainable mobility). The consultancy bureau Traject was standby 24/7 to give necessary transport information (e.g., which bus or bike route to take to a specific destination). If needed, free bicycles and season tickets were also offered to the participants. During this test month, participants were contacted several times in order to inquire whether additional help or information was needed.

The 6 participants were asked to switch as many car trips as possible and to register their sustainable trips in a specifically developed website which also calculated the amount of CO₂ and money saved. Table 1 illustrates that, during just one month, these 6 participants travelled more than 2,000 km with sustainable travel modes instead of with their cars. This equals to almost 340 kg less CO₂ and 600 Euros less spent on travel.

<table>
<thead>
<tr>
<th>“sustainable” km</th>
<th>CO₂ saved (gr)</th>
<th>Euros saved</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gert</td>
<td>33</td>
<td>5,148</td>
</tr>
<tr>
<td>Carole</td>
<td>67</td>
<td>10,452</td>
</tr>
<tr>
<td>Doris</td>
<td>296</td>
<td>46,176</td>
</tr>
<tr>
<td>Femke</td>
<td>302</td>
<td>47,112</td>
</tr>
<tr>
<td>Ann</td>
<td>405</td>
<td>63,180</td>
</tr>
<tr>
<td>Daria</td>
<td>1,060.5</td>
<td>165,438</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>2,163.5</strong></td>
<td><strong>337,506</strong></td>
</tr>
</tbody>
</table>
In November 2011 a follow-up is planned. The 6 participants will be surveyed over the telephone assessing their mobility behaviour after the campaign. This will clarify whether the 6 participants formed new travel habits and really progressed to the final maintenance stage of the behaviour change process.

4. Conclusions

This paper reported on the usefulness of MaxSUMO as a new methodology to effectively plan, monitor and evaluate MM projects. It breaks down the complex process of behavioural change into smaller steps which facilitates monitoring and evaluation. These steps are presented in MaxSUMO as different assessment levels. For each assessment level targets and indicators must be defined, but some levels can be skipped since in some MM projects it is neither possible nor necessary to monitor all levels. This approach is illustrated by Figure 7 which summarizes the evaluation of the campaign “I keep moving, even without my car”, recently organized by the city of Ghent, Belgium.

This campaign aimed at changing travel behaviour of frequent car users who were willing to change but do not know how to or have not changed their car use so far. Participants received personal guidance and tailor-made advice on sustainable travel options so that they can switch car trips to more sustainable trips by public transport, biking or walking as much as possible. The city targeted that at least 300 citizens are aware of the campaign, at least 10 citizens are willing to participate in the campaign which results in more sustainable trips and less CO\textsubscript{2} and money spend on travel. Eventually, 454 citizens were interviewed on street but only 236 respondents belonged to the target group of frequent car users willing to change their travel behaviour. The campaign was presented to these respondents only. Consequently, the initial target of 300 citizens being aware of the campaign is not fully achieved. Furthermore, 71.2\% of the respondents considered the campaign as a great initiative. Although no initial target was defined about the interest or usage of the mobility services provided, the interviews revealed great interest in the campaign. However, 7\% of the target group, or 16 respondents, were effectively willing to participate in the campaign. The willingness to participate was thus higher than targeted, but eventually only 6 respondents participated in the campaign. So a large gap seems to exist between being interested
in the campaign, the willingness to participate and actually participating in a campaign. However, the reasons behind this significant drop are unclear since the questionnaire did not account for this issue. This offers avenues for future research. Gaining insight into the reasons why someone decides to (not) participate in a campaign might provide useful information so that campaign can be designed more successfully.

Although only 6 persons participated in the campaign and received personal advice on how to switch their car trips to more sustainable trips, the results are quite positive. During only one month, these 6 persons travelled more than 2,000 sustainable kms and saved more than 300 kg CO₂ and 600 Euros.

**Figure 7. Summary – Results at different assessment levels according to MaxSUMO**

This paper also reported the many efforts that were needed to design a successful campaign. The campaigns prior to the “I keep moving, even without my car” campaign illustrate that contacting the target group is not always that obvious. However, this was facilitated by using the stage-diagnostic questions of MaxSEM at the beginning of the interviews on street. These stage-diagnostic questions easily clarified that almost one in ten respondents will not change their car
use, one in three respondents have already changed their car use to more sustainable travel options and half of all respondents belong to the target group of frequent car users willing to change their travel behaviour. This narrowed down the initial sample of 454 citizens interviewed on street to a specific target group of 236 respondents which facilitated the further steps within the MM project.

Although a tendency exists to report only good practice case studies of MM projects (Möser and Bamberg, 2008), using the step-wise approach of MaxSUMO offers better insights in the positive but also the negative aspects of a MM project. For example, the final results in terms of more sustainable kms and the amount of CO$_2$ and money saved are clearly described. However, the drop-out from great interest in the campaign to a limited willingness to participate and even more limited actual participation in the campaign is significantly. This step-wise approach thus offers valuable insights for anyone organizing a MM project as it clearly illustrates at which specific steps the MM project was successful (or not).

Some reservations should, however, be raised since any model of behavioural change is a reduction of real processes. It is obvious that reasons to support behavioural change are numerous and cannot be included in any model. Furthermore, the evaluation of a mobility campaign promoting sustainable travel options must take into account the broader context of modern societies which are mainly “automobility” cultures. Therefore, any campaign against individual car use is confronted with (indiscernible) pro car use campaigns which are (in)directly supported by fossil fuel energy producers to car manufacturers and car sellers and others with interests in the car industry.

References


