Sustainable travel and team dynamics among mobile health professionals

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ABSTRACT
This study explores the potential for more sustainable patterns of travel by mobile health professionals. It also explores the relationships between their travel for work and their modal choices in commuting and private travel. It uses as a case study a health trust in the UK that introduced a pioneering scheme involving the use of electric bikes and pool cars designed to reduce the use of employees’ own vehicles for work travel. Using self-categorization theory, it explores the role of work group social norms in explaining the differential take-up of the scheme. The study used an online survey completed by 306 staff, telephone interviews, a focus group, and analysis of carbon emissions. The main alternative to private car use was cycling, used by 15% of staff. Several operational constraints were identified, but the differences in participation were also strongly related to work group cultures. Local managers embodying prototypical norms exerted a significant influence on the work groups that had embraced the scheme. A focus group with a team using electric bikes found evidence of increased staff motivation, and benefits to client groups, due to strengthened in-group social identity. The findings suggest considerable potential for modal shift in the travel of mobile health professionals in urban areas.

1. Introduction and aims

Studies of mobile workers in developed countries have tended to focus on commercial or managerial “business travelers.” Other types of mobile employee have been largely overlooked. This study focuses on one type of mobile employee that is almost entirely absent from the literature: health-care professionals. In a context where most developed countries will be experiencing aging populations over the coming decades, visits by health-care professionals to the homes of clients are likely to generate a growing frequency of trips. Most of this travel is currently done by car with a single occupant: the employee. This study explores the potential for more sustainable patterns of travel by mobile health professionals.

With 1.3 million employees, the National Health Service (NHS) in the UK is the largest employer in Europe (NHS, 2013). Travel by its employees, deliveries, and visits to its sites account for 5% of the traffic on the roads in England. The NHS’s carbon reduction strategy committed it to a cut of 10% in emissions between 2007 and 2015 (NHS Sustainable Development Unit [SDU], 2009). Work travel by staff represented 26% of the baseline carbon travel emissions for 1990 (NHS & Arup, 2009b). Despite this, NHS policies referring to sustainable travel focus on parking, travel to NHS sites by patients and visitors, and commuting by staff, with work travel often overlooked (NHS, 2006).

This study uses as a case study an NHS trust, Avon and Wiltshire Mental Health Trust (AWP), which introduced a pioneering scheme offering electric bicycles and pool cars as alternatives to employees’ own cars. The approach was piloted in one small team, which became known as the “Zero Petrol Team.” Like most teams in the trust, most of the team’s work involved visiting clients in their homes. The scheme (which became known as Golow) was then expanded, with the purchase of 20 low-emission diesel smart cars for use by staff across the trust’s sites in Bristol, a city with a population of around 600,000.

Initial discussions with AWP’s management revealed that the pattern of use of the pool cars and electric bikes was polarized, with a few parts of the organization making frequent use of them and many others making little or no use of them. Part of the explanation for this pattern related to operational needs, but it was also suggested that some work groups had a different attitude toward driving and sustainable transport, for reasons which could be conjectured but had never been investigated.

Prompted by these observations, this study set out with two aims, to explore:

- The operational and personal influences on sustainable work travel among AWP’s staff, and
- The influence of, and factors contributing to, work group norms with respect to sustainable work travel.

2. Literature review

A search of the international literature revealed several papers about rural medical services in more sparsely populated countries, and some papers about the travel of patients to health-care facilities, but none about the work travel of health-care professionals in a comparable context to this study. In a rare example from the peer-reviewed literature referring to the NHS, Cavill, Rutter, and Hill (2007) surveyed the directors of

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public health in English Primary Care Trusts on issues related to cycling. Around a third of the trusts had identified someone with responsibility for cycling—covering the trusts’ own staff and/or promotion of cycling in the local population. Thirty-seven percent paid staff a mileage allowance for cycling on trust business. Eight percent provided pool bicycles.

The most comprehensive study of workplace travel plans conducted in the UK included information on the travel plans of 8 NHS trusts or sites (Cairns, Sloman, Newson, Anable, Kirkbride, & Goodwin, 2004). It found reductions in driving in seven out of the eight cases. Because its purpose was to assess the effectiveness of travel plans overall, the published reports (Cairns et al., 2004, 2008) give very limited information about the NHS case studies.

In a comparable context, a few papers have examined the travel practices of social workers involved in home visiting. A central role for the car as “comfort zone, a safe place” emerged unexpectedly from a qualitative study concerned with representations of fear among social workers and counselors (Smith, 2003). Drawing on Sheller’s (2004) concepts of “automotive emotions,” Ferguson (2008, 2009) outlines a number of other aspects of the relationship between mobile social workers and their cars. Cars are sometimes used as a place of tranquillity, of reflection after difficult encounters with clients, and as a refuge from “office politics.” They sometimes act as a “mobile office,” providing confidential space for writing notes, using ICTs, supervision, peer support, or debriefing. Cars can provide a “transitional space” that can help to achieve breakthroughs in relationships with clients by placing them in an environment of “encircling warmth” where barriers to communication may be overcome.

Social workers’ cars can also be perceived by clients as representations of status and power, particularly because many clients are too poor to own cars themselves. Thus, “while cars bring worker and client together in ever speedier times, the momentum is for cars to drive professionals, so to speak, away their cars. Cars are sometimes used as a place of tranquillity, of reflection after difficult encounters with clients, and as a refuge from “office politics.” They sometimes act as a “mobile office,” providing confidential space for writing notes, using ICTs, supervision, peer support, or debriefing. Cars can provide a “transitional space” that can help to achieve breakthroughs in relationships with clients by placing them in an environment of “encircling warmth” where barriers to communication may be overcome.

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Ferguson (2008) notes that professionals’ experience of home visits had not been systematically researched: the observations above are based on limited research evidence. He notes that historically, mobile social work began with the use of bicycles in the late 19th century. As this study will show, bicycles continue to be used by mobile professionals in the NHS. No literature was found on this subject—for health or social work. Apart from passing references in the literature about travel plans, cycling for work purposes (as distinct from cycle commuting) is a little-researched area.

3. Travel cultures and workgroups: Theoretical perspectives

In seeking to explain the social context of travel behavior, a strand in the transport literature emphasizes the role of transport cultures, which favor some modes over others. Sheller (2004) emphasizes the emotional and sentient forces that influence what are often considered purely rational decisions about travel behavior. In another example relevant to this study, Aldred and Jungnickel (2012) studied cycling cultures in four British cities, including Bristol. They found several examples of workplaces, including the NHS trust used in this case study, where cycling to work had become “normalized.” The network of cycle routes offered a “unique way of experiencing the urban environment,” with interviewees identifying emotional as well as operational benefits. They also note that clothing exerts an important influence on decisions to cycle. Normal clothing was most common in those places where rates of cycling were highest.

Many studies have explored the relationship between environmental values and travel behavior, generally finding it to be weak (e.g., Nilsson & Köllner, 2000), although some studies have found that environmental values exert a significant indirect influence via perceived behavioral controls (i.e., how easy or difficult the behavior seems to the individual) and perceived social norms (Bamberg, 2003; Matthies & Blöbaum, 2007).

Social norms within groups also exert a significant and lasting influence on the personal norms of group members. Several studies have illustrated how the political values of groups such as college sororities influenced members from differing backgrounds in ways that endured long after the individuals left those environments (Newcomb, 1943, and Seigel & Seigel, 1957, both cited in Hogg & Reid, 2006). Similarly, experimental studies have shown how a group norm, once established, can persist in the group even when the original members have all left (MacNeil & Sherif 1976, cited in Hogg & Reid, 2006).

Among the theories used to account for these observations, self-categorization theory explains these influences in terms of social identity. Individuals create or bolster their sense of identity through membership of “in-groups,” perceived in contrast to “out-groups” with different characteristics. The process by which social norms evolve within groups is complex and not fully understood. Hogg and Reid (2006) maintain that both observed behavior and communications within the group help to instill group norms within its members. Conformity to an in-group norm does not necessarily involve copying observed behavior, however; the individual constructs a perceived in-group norm from observing behavior within the group and in salient out-groups (Hogg & Abrams, 1988).

In an organizational context, it has been noted that employees tend to identify more strongly with smaller work groups or “sub-units” because “people are more likely to identify with work groups with which they are familiar, and with which they perceive greater similarity” (Ashforth & Mael, 1989, p. 199). Experimental interventions which increase awareness of the distinctiveness of a sub-group are likely to increase social identification, which may, in turn, increase “engagement and productivity” (van Dick, 2005). Within groups, leaders may emerge who embody the prototypical norms. These leaders tend to identify more strongly with the group than others, and to behave in more group-oriented ways. This enables them to generate trust among other members, and to lead the group in new directions (Hogg & Reid, 2006).

4. Methods

A mixture of quantitative and qualitative methods was used to provide an overview of current practice, to explore travel needs and constraints, and to analyze the reasons for differential
take-up of alternatives to the private car. An online survey was designed to ask about work travel, awareness, and use of the Golow scheme, with menus of reasons for modal choices and their advantages and problems. These menus included open text “other” options, explored further in the telephone interviews. The survey also included six statements designed to assess individual attitudes toward transport and the environment, with responses on a 5-point Likert scale.

A pilot survey was conducted, and an e-mail invitation and reminder were sent to all 1,658 of the trust’s staff based in Bristol and South Gloucestershire. Participants in the survey were asked if they would be willing to take part in a second stage of semistructured telephone interviews designed to probe issues arising from the survey.

Fifteen respondents were selected for interview on the basis of characteristics relating to specific issues for exploration, for example, works group norms, operational needs, and modal shift. Five managers of teams with differing levels of participation in the Golow scheme were interviewed. Among the ten other staff, six had reduced or stopped car commuting, and four had stated specific operational constraints on their work travel (e.g., a need to carry equipment or passengers).

A focus group was also conducted with all seven professional staff working in the Zero Petrol Team at that time, including the team manager. The interview and focus group transcripts were analyzed thematically, focusing on operational needs, personal motivations, and evidence relating to team dynamics.

5. Survey findings

The online survey was completed by 306 people, a response rate of 18.5%. Roughly three-quarters were female and two-thirds worked full time; 18% worked shifts. Nursing staff and administrative staff both made up around one-third of the sample, with other health professionals making up most of the remainder. The frequency of travel for work is shown in Figure 1. Two-thirds of the nursing staff traveled at least once a week, compared to 19% of the administrative staff.

As shown in Figure 2, private cars remain the main mode of travel for work, followed by employees’ own bicycles. Two-thirds of the nursing staff traveled at least once a week, compared to 19% of the administrative staff. Household car ownership was similar to the citywide averages for households containing employees in Bristol from the 2001 Census (90% had at least one). The proportion of car commuters was also very similar to the Census average for Bristol, but more (17%) cycled and fewer used public transport (18%) than the Census average. Seventy-two percent of respondents were aware of the Golow scheme, 11% were unaware and 17% were “vaguely aware but had not thought about using” the cars or bikes. Respondents were asked about their reasons for choosing their main mode of travel for work. Table 1 shows the responses for those who mainly drove their own car for work travel. A further 11 respondents (6.4%) cited other reasons related to health problems, distance, or children. Table 2 shows the responses from those who cycled, walked, or motorcycled to work. This did not include the users of the Golow electric bikes, discussed later.

The most common alternative to driving for work purposes was cycling (15%). A binary logistic regression was performed with cycling for work as the dependent variable and four covariates: age, gender, frequency of travel, and a binary job category (distinguishing the administrative staff and nonclinical managers/professionals from those directly involved in health or social care). Of these, only gender was significant at the 5% level. Eleven percent of women and 23% of men reported cycling as their main mode. Although the difference was not statistically significant, the over-45s in the survey cycled slightly more than their younger colleagues, confounding the expectations of some interviewees who assumed that younger employees were more likely to cycle.

Seventy-six respondents (25%) had used a pool car at some point: “saving wear on my own car” was the most cited reason for this, by 47%. Twenty-seven respondents had used an electric bike at some point. Of those who had not, 12% stated that they would use one (if available—in some cases no bikes were available to their team), 29% said “possibly,” and 59% would not. The reasons for this could equally have applied to cycling in general: 35% felt safer driving and 22% found it more convenient.

The survey also included six statements, designed to assess individual attitudes toward transport and the environment. These were used in the statistical analysis described below. One of these statements, shown in Figure 3, enabled a

| Table 1. Reasons for driving for work (multiple option). |
|-----------------------------------------------|
| Reason                                      | No. | %  |
| I often drive straight from home to a client or external site. | 64 | 37.4 |
| I feel safer in a car.                        | 44 | 25.7 |
| I prefer driving.                            | 34 | 19.9 |
| I have to carry equipment or heavy files.    | 31 | 18.1 |
| I sometimes drop off other people on the way. | 27 | 15.8 |
| The mileage rate helps toward the running costs of my car. | 4 | 2.3 |
| Total asked the question                     | 171 |

| Table 2. Reasons for cycling, walking, or motorcycling for work (multiple option). |
|-----------------------------------------------|
| Reason                                      | No. | %  |
| I feel it is healthier than driving.         | 43 | 69.4 |
| I want to make a positive contribution to the environment. | 41 | 65.7 |
| It avoids parking problems.                  | 36 | 58.1 |
| I like spending more time in the open air.   | 32 | 51.6 |
| It is quicker than traveling by car.         | 25 | 40.3 |
| I only travel short distances for work.      | 18 | 29.0 |
| I don’t own a car.                          | 17 | 27.4 |
| I don’t have a driving license.              | 11 | 17.7 |
| Total asked the question                     | 62 |

| Table 3. Binary logistic regression on probability of using a pool car. |
|-----------------------------------------------|
| B     | SE    | Wald | df | p    | Odds Ratio |
|-------|-------|------|----|------|------------|
| Step 4a Frequent traveler & 10.47 & .345 & 9.230 & 1 & .002 & 2.848 |
| Management positive & 1.378 & .361 & 14.618 & 1 & .000 & 3.969 |
| Colleagues positive & .837 & .352 & 5.656 & 1 & .017 & 2.310 |
| Support job & −.982 & .394 & 6.205 & 1 & .013 & .375 |
| Constant & −2.130 & .331 & 41.471 & 1 & .000 & .119 |
| *Variable(s) entered on step 4: Colleagues positive* |
comparison with the British Social Attitude Survey, suggesting that the attitudes of the trust’s staff are considerably more pro-environmental than the general population (National Centre for Social Research 2011).

6. Work travel and operational constraints

Most of those interviewed, including the focus group participants, worked in multidisciplinary community-based teams, with nurses forming the largest proportion. Their travel, like those of the managers, was mainly between fixed bases. Most of the teams covered sectors of the city, so most visits were in relatively compact geographical areas, although several interviewees mentioned that exceptions could occur—where a client moved, for example, and the same team continued to visit them for a transitional period. Some interviewees referred to the unpredictability of their travel needs. This was particularly the case for members of the crisis teams, who could be called at short notice to home visits anywhere within their areas.

The most cited reason for driving for work, by 37%, was the need to travel straight from home to an external site. Several interviewees mentioned that this was their normal pattern. Several of the trust’s sites are subject to parking restrictions. Employees commuting by car—and wanting to use it for work travel—are obliged to park their cars some distance from those sites. Eight people mentioned this in the interviews as an advantage of the pool car system. They would commute by other means and use the pool cars when they needed to drive, saving the time that would otherwise have been spent walking to and from private cars parked at a distance.

Of those who drove as a main mode, carrying equipment and dropping off other people were mentioned as reasons for driving by 18% and 16%, respectively. Most of those interviewed did not need to carry equipment: the few exceptions were relatively small items such as sphygmomanometers. Most interviewees mentioned occasionally carrying other people, usually clients, as passengers.

Those who normally used sustainable modes for work travel were asked whether they occasionally used their own car instead, and if so, under what circumstances. Just under half said they did. The most common circumstance, cited by 19, was: “traveling to destinations not reachable by other means.”

Some of those who normally travel for work by sustainable modes used either pool cars or their own cars on occasions where lifts were offered to clients. The need to give lifts varied according to the nature of the clients’ health problems. The crisis teams sometimes dealt with clients who would be unable or unlikely to make their own way to appointments. Other staff dealing with less severe cases said they had no need to give lifts.

Some of the issues identified by Ferguson (2008, 2009) were raised in some interviews. Two interviewees mentioned using the time spent with clients when driving them. One nurse explained:

there will be somebody that I’ve got to take to a hospital appointment… and then we go off somewhere after in the car to talk so we

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Table 4. Binary logistic regression on probability of using an electric bike.

| B       | SE   | Wald | df | p   | Odd Ratio |
|---------|------|------|----|-----|-----------|
| Management positive | 1.421 | .636 | 4.988 | 1   | .026 | 4.140 |
| Colleagues positive  | 1.447 | .625 | 5.360 | 1   | .021 | 4.251 |
| No car in household  | 1.505 | .739 | 4.143 | 1   | .042 | 4.505 |
| Cyclist outside of work | 1.651 | .637 | 6.714 | 1   | .010 | 5.215 |
| Gender (male)         | 2.176 | .569 | 14.640 | 1   | .000 | 8.811 |
| Constant              | -6.168 | .886 | 48.473 | 1   | .000 | 0.002 |

*aVariable(s) entered on step 5: No car in household

Figure 1. Frequency of work travel (% of sample).

Figure 2. Main mode for work travel (% of sample).

Figure 3. Agreement with the statement “People should be able to use their cars.”
have some privacy, ‘cos he’s at home with his parents, so there’s a couple of times where the use of the vehicle is really important.

Driving and recruitment policy were discussed in interviews with multidisciplinary team managers and with the human resources department, who explained that the trust aimed to avoid discrimination against nondrivers in its recruitment policies. A few of the mobile staff neither drove nor cycled, using a combination of public transport and walking to reach their appointments. Two of the managers explained that some such employees could be accommodated, providing they remained a small minority. If many team members were unable to drive or cycle, this would create operational problems.

7. Electric bikes and the Zero Petrol Team

Of the 27 survey respondents who reported using the electric bikes, 19 (70%) were male, a similar pattern to those who used their own bikes. They included 20 clinical/social work staff, of whom 16 traveled more than three times a week. The main advantages cited in the survey were similar to those using their own bikes: a desire to “make a positive contribution to the environment” (52%) and health (44%) and “time in the open air” (44%).

The usual name for the Zero Petrol Team is Bristol Vocational Service. Their function is to help clients obtain or retain employment during or after their treatment. The focus group with the Zero Petrol Team focused on operational needs and team dynamics, both within the team and in its interactions with other parts of the organization.

There was unanimity in the focus group that the electric bikes were quicker and more reliable than driving. One interviewee explained that commuting by electric bike took around 10 minutes, compared to 20 to 25 minutes by car. A recent experiment conducted by university staff in Bristol provided some objective support for these observations, on another commuting route in Bristol during the rush hour (UWE, 2011).

Greater reliability of timekeeping was cited as one of a range of perceived benefits to clients. Two participants expressed the view that the clients were more appreciative of or responded better to staff who traveled by bike. One participant suggested that clients were less likely to miss appointments when they knew he would be cycling there.

In a variation on the observations of Ferguson (2008, 2009) about car use by social workers, two participants mentioned that they had cycled with clients and that this activity helped the process of recovery and motivation which is important for helping mental health clients to obtain or retain employment.

These impressions about advantages for clients were linked to others about advantages for staff, particularly related to health, fitness, mood, and motivation. The “de-stressing” properties of cycling, particularly on the off-road paths, were contrasted with the stress of driving in heavy traffic. The link between the states of mind of staff and clients was believed to be particularly important in a unit involved in support and recovery:

We are trying to inspire people to move their lives forward and this all adds into it, you can’t separate that. We are much more invigorated in our work, and that is partly because of this… bike thing.

In a reflection of Sheller’s (2004) observations on automotive emotions, there was evidence of emotional attachment to the bikes themselves. These were expressed explicitly by the three female participants who all said: “We love our bikes.” Two participants were social workers, employed by Bristol City Council, who had worked as part of the trust’s team, but were about to be separated in a reorganization. There was some uncertainty over whether they would be able to keep their electric bikes, and both of them made a strong plea to be able to keep them. Apart from the operational problems losing the bikes would cause, the demeanor of at least one participant suggested a possible emotional loss.

One factor promoting a degree of emotional attachment—as well as administrative simplicity—is that, unlike the pool cars, each electric bike in the Zero Petrol Team was allocated to one person, who would ride it home at the end of the day, with no booking involved. One focus group participant commented that being able to ride the bike home was “what makes it work.” In other locations where electric pool bikes were made available, these were either used frequently by one person at a time or else were used only infrequently.

Bristol’s status as a cycling city was mentioned several times in the focus group, with one participant explaining that cycling is “not seen as bizarre” in Bristol, although the attitudes of the Zero Petrol Team were contrasted with those of some other teams, where cycling was less common.

8. Attitudes and factors influencing participation

The influence of operational and team-related factors on participation in the Golow scheme was investigated in two ways: through statistical analysis of the survey responses, and through the interviews and focus group. The survey included six measures of individual attitudes toward transport and the environment, as well as questions on travel behavior, demographic information, and the attitudes of colleagues and management toward the Golow scheme. A binary logistic regression was performed with use of the pool car as the dependent variable. The covariates included the six measures of individual attitude as well as the following eight binary variables:

- Frequent traveler (> 3 times per week for work)
- Management positive toward the Golow scheme
- Colleagues positive toward the Golow scheme
- Car in the household
- Age (over/under 45)
- Job (clinical/support—the former includes a small number of social workers)
- Gender
- Usually commutes by own car.

The variables included in the resulting model are shown in Table 3. Interestingly, none of the individual attitudes improved the fit of the model, whereas the perceived attitudes of management and colleagues were both significant: those perceiving a positive attitude among their management were nearly four times (3.969) as likely to use a pool car as those whose managers are skeptical or unaware. These issues were explored further in the interviews. As expected, clinical staff
and more frequent travelers were more likely to use the pool cars (those who never traveled for work were excluded from the data set).

Although none of the individual attitudes was significant in the regression model, a bivariate cross-tabulation revealed a negative association between pool car use and agreement with the statement: “People should be allowed to use their cars as much as they like, even if it causes damage to the environment” ($X^2 = 4.361, df = 1, \rho = 0.037$). This is consistent with the indirect effect of environmental attitudes found by Bamberg (2003) and Matthies and Blöbaum (2007). Further cross-tabulations revealed strong associations between the same measure of environmental attitudes and two of the variables included in the regression model: the perceptions of management and colleagues’ attitudes toward the Golow scheme.

There are two plausible explanations for these associations that are not mutually exclusive. The first is the “false consensus effect,” whereby people tend to “see their own behavioural choices and judgements as relatively common and appropriate to existing circumstances” (Ross, Greene, & House, 1977, p. 280). The mechanisms by which this occurs are many and complex, but a substantial body of evidence suggests that people’s perceptions are often influenced in this way (Mullen et al., 1985). So in this case, the environmental values would influence more specific attitudes toward the Golow scheme, and this in turn would influence how individuals perceived the attitudes of others toward the scheme.

The second explanation, which could be partly influenced by the first, relates to group norms (Hogg & Reid, 2006). These issues were probed in the interviews and focus group, discussed below.

A similar analysis was performed for use of the electric bikes. A binary logistic regression was performed with covariates, including the six measures of individual attitude and the first seven of the eight binary variables shown in Table 3 plus “cyclist outside work.”

The variables included in the model are shown in Table 4. As expected, men were more likely to use the electric bikes as were people with no car and those who cycled outside of work. The Zero Petrol Team was an exception to this pattern—all team members used the electric bikes, regardless of gender. Some of the female members had taken up cycling (or “utility cycling” for one woman who cycled for leisure) for the first time as adults as a result of the scheme.

As with the pool cars, the perceived attitudes of management and colleagues improved the fit of the model in Table 4, whereas the measures of individual attitude were significant in a binary cross-tabulation ($X^2 = 4.490, df = 1, \rho = 0.034$) but not in the regression model. This suggests some type of indirect relationship between environmental attitudes and electric bike use.

Some interviewees commented on the differences in participation rates of different teams. One manager was responsible for two teams, one of which made considerable use of pool cars and electric bikes. The other team made less use of both. In seeking to explain the difference, he described the low-use team as more of a “traditional team”—they were slightly older on average; more of them lived outside Bristol and commuted by car. Both areas were urban and compact, but the high users covered a more central area of the city. He also explained that the organization of caseloads differed between the two. In the low user group, clients were allocated to individual staff, whereas the high user group shared their caseloads, “so there’s more of a… philosophy of sharing things…”

As suggested by Taylor (2007), there was evidence of some local managers—often motivated by environmental considerations—providing leadership on these issues, particularly in the focus group with the Zero Petrol Team, where the Golow manager had originally been the team manager, playing the role of the leader embodying “prototypical norms” discussed by Hogg and Reid (2006).

Several participants mentioned varying levels of environmental commitment. One expressed strong personal convictions. Another explained that the former team manager (who became the Golow manager) had been motivated by a “green agenda,” which had influenced the team.

When the team was first established, the electric bikes generated interest in the media, involving the team with the chief executive. There was initially some concern about possible resentment among the other teams with whom they were to be “embedded.” These factors appeared to strengthen the group’s perception of other distinguishing characteristics—the nature of their job being rather different from the teams with which they worked. As the team became more established, this perception declined. Nowadays, several participants added, the use of electric bikes was accepted as just “something that we do, part of our job.”

There was a consensus that the electric bikes had brought the team together in other ways: increasing their motivation (in the ways described by van Dick, Wagner, Stellmacher, Christ, and Tissington, 2005) and their socializing outside of work.

Group social norms may persist, even when group membership changes. The way in which new members are inducted into the group is important to this process. The manager explained how she approached the issue with new recruits or temporary assignees:

It’s done in a very matter of fact way. It’s like: we are all on bikes and this is the way we operate. We have got one for you—here is the equipment, is it going to be a problem? Do you want a course, a safety course? If there are health grounds or whatever, I am happy to talk about that but actually the whole team attitude, including myself, is: this is the way it is.

**Conclusions**

This study set out to explore the potential for more sustainable travel among a hitherto little-researched group: mobile health professionals. Many of the findings would be equally applicable to other groups of mobile workers required to visit people in their homes in urban areas. It found considerable use and...
considerable potential for work travel by sustainable modes in a context where many employers assume that car travel is the only feasible alternative.

The most common alternative to driving—both for commuting and for work travel—was cycling, using the employee’s own bike in most cases, although electric bikes offer significant benefits that could be more widely exploited. A small minority of employees neither cycled nor drove and were able to fulfill the requirements of the job by walking and public transport. For operational reasons, any strategy to reduce private car use would need to rely largely on pool cars and cycling, with particular benefits from electric bikes. Public transport is appropriate for some longer and irregular journeys (e.g., to meetings) but would be less relevant for the daily travel of community-based staff.

Many of the staff who mostly traveled by sustainable modes reported occasional need for a car when traveling outside their normal area or carrying clients as passengers, for example. Although some of these people have a private car available, for others pool cars are essential—unless those journeys are allocated to another member of the staff. The availability of pool cars has enabled many employees (30% of users in the survey) to reduce their commuting by car and in some circumstances, their household car ownership.

Team social norms were an important factor in the acceptance and take-up of the Golow scheme and alternatives to private car use in general. Perceptions of attitudes among both colleagues and managers were significantly associated with participation, whereas measures of individual attitude were not. Although it is a small-scale example, the experience of the Zero Petrol Team suggests that subgroups may create new social norms that differ from those of the wider society and also provide practical support to reduce their commuting by car and in some circumstances, their household car ownership.

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Although the Golow scheme represents a fairly small proportion of the travel in the case study trust, the findings of this study suggest that the scope for this type of change is considerable. Only 31% of nonusers said they would not consider using one of the pool cars. Fifty-nine percent of nonusers said they would not consider using an electric bike. For most of these people, the reasons were related to personal preferences influenced by work group norms rather than the nature of the travel itself. For those people who are not able or willing to cycle, a mixture of alternatives can still help to reduce private car use, where this is an agreed objective.

A substantial amount of literature exists on transport behavior change in general and specific guidance has been published for NHS trusts in the UK (NHS, 2006; NHS SUD, 2009a). The findings of this study would reinforce some of those recommendations (e.g., the need to understand current transport patterns, and provide supportive facilities and equipment) and would add that organizations wanting to reduce emissions and promote more active travel should encourage local managers to set team transport norms, where travel by alternatives to driving becomes “normalized.” This may begin on a “bottom up” basis, but senior managers may also help to set an example (and avoid perceptions of double standards). They should also ensure that recruitment and administrative procedures do not send out the message that driving is the normal option, as many other organizations regularly do. When introducing a new program or change in practices, the values of individual managers should be taken into account when selecting teams or departments to pilot or begin a new program.

This study has suggested that occasional car use is important for most of the people who normally travel by other means, so the provision of pool cars should be seen as one element in a strategy to promote cycling and walking for work purposes—and to reduce commuting by car.

The findings also suggest that parking restrictions can be a powerful motivator for a modal shift within urban areas. Where parking is addressed in local transport planning, the focus is usually on commuters, shoppers, or the influence of residential parking on household travel behavior. This study suggests that parking controls may also reduce work-related traffic in inner-city areas.

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