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Green space, soundscape and urban sustainability: an interdisciplinary, empirical study

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This paper addresses two typically separate issues contributing to urban quality of life: increasing noise levels and declining quality of public green space. Drawing from environmental psychology, ecology and acoustical methods, this interdisciplinary research studied the soundscapes of three green spaces in a UK city through interviews with 70 park users, the measurement of habitat and recording of sound levels. The data reveal a prevalence of mechanical sounds and a hierarchy of preference for natural over people and mechanical sounds. There was a link between sound levels, both objective and perceived, and the type of sounds heard. The presence of these sounds varied across sites in part due to the ecological qualities of the place, specifically the presence of birds and shrub vegetation. The results suggest that people's opportunity to access quiet, natural places in urban areas can be enhanced by improving the ecological quality of urban green spaces through targeted planning and design.

Keywords: soundscape; noise; biodiversity; urban green space; sustainability

Introduction

By 2009, more than half of the global human population is predicted to live in urban areas (United Nations Population Fund [UNFPA] 2007). In some nations that proportion is already much higher; for example, ~90% of the present population of the United Kingdom (UK) is suburban/urban (Office of Deputy Prime Minister [ODPM] 2001). Concern over the quality of urban environments, including noise levels and declining quality of green space, has grown over the past decade with increasing emphasis on designing communities that are both liveable and sustainable (Williams *et al.* 2000, Girardet 2004). For example, research suggests that chronic exposure to aircraft noise can impair children's reading comprehension (Stansfeld *et al.* 2005) and that the biological quality of green space can enhance psychological benefits of green space users (Fuller *et al.* 2007). There is a need for research that combines these three aspects (sound levels, biodiversity and green space) to deepen our understanding of the multiple dimensions of the urban environmental experience.

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The impact of noise upon quality of life has become an important aspect of both urban and environmental policy-making throughout Europe (European Commission 2002). In England, noise levels are currently being calculated to produce "noise maps" across the country, a Road Traffic Noise Map for London has already been produced, a "National Ambient Noise Strategy" is being produced (Department of Environment, Farming and Rural Affairs [DEFRA] 2004) and a discourse about "noisy neighbours" has emerged in which urban dwellers have been called to reduce noise (Leicester City Council 2005). Opinion polls suggest that 57% of the public are fairly or very worried about levels of environmental noise (DEFRA 2002a). Thus at national, local and personal levels, there is concern that "noise" is an increasing problem affecting the liveability of urban places and that particular kinds of sounds can have a significant, detrimental impact upon quality of life.

Research exploring the aesthetics of how people perceive and relate to urban environments has primarily focused on visual perception and evaluation. Critiques of this literature have challenged the primacy of the visual sense and recommended research into other sensory modalities (Rodaway 1994). One such area is the acoustic or auditory sense. "Soundscape" has been defined as the "overall sonic environment of an area, ranging in size from a room to a region" (Porteous and Mastin 1985, p. 169). Acoustic ecologists suggest that the quality of the urban acoustic experience has declined, producing "lo-fi" urban soundscapes characterised by the dominance of monotonous, background sounds such as traffic and construction. These then mask specific sounds preventing them from being attended to and becoming sound signals, in contrast to a "hi-fi" soundscape (Schafer 1977). Acoustic ecologists have also critiqued the social construction of "noise" implicit in the policy agenda, arguing for a more sophisticated understanding of, and policy responses to, how the senses are implicated in place-making in urban environments (Truax 2001). This involves the need to study both the objective sound levels inside and outside a place as well as the subjectively perceived sound levels and quality of the soundscape within it.

Empirical research on soundscapes has used both objective (e.g. sound level measurements) and subjective (e.g. questionnaires) methods to study urban open spaces such as squares and streets. Objective measures usually involve sound pressure levels, and have been used substantially to fulfil policy directives. For example, noise mapping has been used to identify the quantity and location of people affected by road traffic noise (DEFRA 2004). Research involving subjective measures has indicated the validity of grouping sounds into the broad categories of "natural", "people" and "mechanical" (Payne *et al.* 2007) as well as consistent preferences for natural "sounds" (e.g. water) over mechanical "noise" (e.g. traffic; Porteous and Mastin 1985, Ge and Hokao 2004). Age differences in evaluations of acoustic comfort and sound preferences are also present, with younger people preferring mechanical sounds more than older people, and older people preferring natural sounds more than younger people (Yang and Kang 2005a). Kang (2006) provides a comprehensive review of this literature on the soundscape of these types of urban open spaces.

The soundscapes of green urban open spaces, such as parks, has been less well-studied although the literature is growing. In Curitiba, Brazil objective measures have been used to evaluate sound levels in urban parks against established legislative limits with subsequent identification of sites where steps to address noise pollution may be necessary (Zannin *et al.* 2006). In a study of a large urban park in Japan, Ge and Hokao (2004) utilised subjective measures that asked participants to evaluate the soundscape at several points (e.g. forest, Japanese garden, baseball ground). The results demonstrated the variability present

throughout the park allowing the researchers to identify different soundscape zones and design implications.

There is, however, a relative absence of empirical research on the soundscapes of urban green spaces in the UK. There are an estimated 27,000 urban parks in the UK and in England alone some 33 million people make more than 2.5 billion visits a year (Dunnett *et al.* 2002). Amidst concerns about the condition and management of these parks (Urban Parks Forum 2001), and the potential for the quantity of available green space to be reduced by trends towards more compact city form (Burton 2003), it is timely to explore the quality of urban green spaces in more detail focusing upon sensory aspects of the urban green space.

Understanding the quality of urban green space requires an interdisciplinary perspective that draws from both the natural and social sciences. Ecologically, the benefits of urban green spaces (e.g. parks) include supporting biodiversity and providing ecosystem services such as air filtering, carbon sequestration, rainwater absorption and temperature regulation in urban areas (Bolund and Hunhammar 1999, Nowak and Crane 2002, Crane and Kinzig 2005, Gaston et al. 2005, Smith et al. 2005). Urban green spaces often comprise a wide variety of habitats capable of supporting a range of species (Park and Lee 2000), some of which may be of significant conservation concern (Mörtberg and Wallentinus 2000). Within the UK, urban habitats support significant populations of several bird species, some of which are declining and listed as nationally threatened (Gregory and Baillie 1998, Bland et al. 2004, Cannon et al. 2005, Newson et al. 2005, Robinson et al. 2005). Although covering only about 7% of the land surface area of the UK, urban and suburban habitats support about 40% of the starling Sturnus vulgaris population, 12% of song thrushes Turdus philomelos (Gregory and Baillie 1998) and 49% of house sparrows Passer domesticus (Robinson et al. 2005). Despite the significant ecological benefits of urban green space, many such places are disappearing (Hörnsten and Fredman 2000, Pauleit et al. 2005, Yli-Pelkonen and Niemela 2005).

Environmental psychologists have researched the beneficial effects of "nature", ranging from wilderness to trees and grass, on multiple dimensions of health and wellbeing, including stress reduction (Ulrich 1981), reducing mental fatigue (Hartig *et al.* 1991) and improving mood (Hull and Michaels 1995; for reviews, see Kaplan and Kaplan 1989, Irvine and Warber 2002). Work in urban areas specifically has identified both social and personal benefits of natural features such as trees and mown grass areas adjacent to housing. Social benefits included encouraging interaction amongst neighbours, promoting a sense of community and reducing crime (Kuo and Sullivan 2001, Sullivan *et al.* 2004, Kim and Kaplan 2004), while personal benefits included managing mental fatigue and providing opportunities for reflection (Kuo 2001, Fuller *et al.* 2007). Research also indicates that urban open spaces with trees and grass are more positively perceived by residents (Kuo *et al.* 1998a, 1998b) and that the presence, number and location of trees predict the frequency with which local people use green space (Coley *et al.* 1997).

A number of gaps in the research on urban green space exist. In environmental psychology, research often treats the natural environment as an inert backdrop to personal experience and action, rarely adopting a more holistic appraisal of both psychological and ecological significance of habitat characteristics. Secondly, by reducing habitat to a mono-dimensional independent variable characterised as "levels of vegetation" (e.g. Kuo *et al.* 1998a, 1998b), psychological research has overlooked the structural complexity of urban habitats, and the potential significance of particular biodiversity features such as singing birds. Thirdly, research has often bypassed the non-visual sensory aspects of how urban green space is experienced – for example, the acoustic aspects of hearing

sounds from passing traffic, construction sites, children playing or singing birds – and how such experiences shape evaluations and action. Equally, despite some recent attention to the associations between socioeconomic factors and patterns of urban biodiversity (Pickett *et al.* 2001, Hope *et al.* 2003, Martin *et al.* 2004, Kinzig *et al.* 2005), relatively little urban ecological work has considered how the social and psychological benefits to urban green space users depend on, and interact with, urban biodiversity patterns.

Such deficiencies are perhaps best addressed by the adoption of an interdisciplinary empirical approach drawing from, and seeking to integrate environmental psychology, ecology and acoustics, while using a combination of subjective and objective methods. Conceptually, the research draws upon a strand of thinking in environmental psychology advocating interdisciplinary research on human-environment interactions; it conceives human behaviour to be shaped by psychological and contextual factors working at multiple levels of analysis (Stern 2000, Tleubayeva and Devine-Wright 2006), and that interdisciplinary research can provide an appropriate basis for making recommendations for policies and practices of sustainable development (Cooper 2002). The research adopts a transactional perspective on human-environment relations, avoiding a narrow deterministic view of the impact of the environment on human behaviour, and instead reflecting a view of ongoing interdependencies and mutual impacts over time (Saegert and Winkel 1990). Finally, we draw on place theory (Canter 1977), in which places are seen as representing units of psychological experience made up of environmental, behavioural and cognitive/ affective aspects, and behaviour is seen as goal-directed activity. Thus, conceiving urban green spaces as places, the central aim of this paper is to extend the empirical literature by adding an ecological dimension rarely applied in previous research to gain insight into the objective and subjective experience of soundscapes in diverse green spaces.

Methodology

Context

Research was conducted in Sheffield, UK, a city of 513,000 people (Office for National Statistics 2001). Three green spaces were selected as case studies. Devonshire Green, situated close to the city centre, has an area of 1.22 hectares (Figure 1a). The recently redeveloped surrounding area includes mixed-use development comprising shops, restaurants and high rise apartment accommodation catering to both professionals and university students. At the time of our research, it featured a skate park and some benches; it has a few trees distributed thinly around the edges and is bounded on three sides by streets.

Ruskin Park is located east of the city centre in a mid-city neighbourhood (Figure 1b). It has a total area of 3.93 hectares and is bounded on three sides by streets and on one side by terraced homes with small yards. Situated on high ground with views to the north it includes a basketball court, a children's playground and turfed green space. There are several areas of shrub and medium-dense trees.

Hallam School playing fields, a green space affiliated with a local primary school, is located in a suburb close to the open countryside (Figure 1c). It is bounded on three sides by semi-detached and detached homes with large gardens and has two entrances, one on its northern boundary from a road that serves as a main bus route for the area and the other on the western side from a residential street. With a total area of 3.76 hectares, it has few amenities apart from a large quantity of open turfed field, football goal posts, a cricket pitch and one small paved parking area. High grass areas have been left around the edges; trees overhang primarily from neighbouring gardens.



Figure 1. Study sites in Sheffield, UK: (a) city-centre green space, Devonshire Green; (b) mid-city green space, Ruskin Park; (c) outer-edge green space, Hallam School playing fields.

Methods

The research design utilised psychological, ecological and acoustical approaches to understanding aspects of the soundscape in urban green spaces. Both subjective and objective measures were employed and each approach is described in detail below.

Psychological

A questionnaire including open- and closed-ended questions was administered in person by a researcher *in situ* during August 2005. Soundscape-related questions were embedded in a larger project about how people think about green space that addressed park use and perceptions, biodiversity conservation, the soundscape and socio-demographic characteristics. The perception and evaluation of the soundscape were examined at two levels, the park overall and specific sounds; question wording was drawn from previous research (Carles *et al.* 1992, Yang and Kang 2005a, 2005b). At the overall level, respondents were asked two questions: to rate *how quiet or noisy the park is, overall?* and to rate how much they *liked the sounds that I hear in this park*. Responses were made on a 5-point Likert scale with options from "extremely quiet" to "extremely noisy" and from "strongly disagree" to "strongly agree" respectively. Specific park sounds heard when interviewed were identified by asking respondents *What are three sounds you hear when you are in this park?* and to evaluate each sound on a 5-point Likert scale ("extremely unpleasant"). Only the first mentioned sounds were used in the analysis.

Seventy interviews were carried out across the three green spaces; interviewees were park users (e.g. sitting in the park, passing through). The sample overall was 58% male, 87% European ethnicity and ranged in age from 16 to over 70. Table 1 presents a profile of users within each study site. With the exception of access to a home garden, where users of the city-centre park were significantly less likely to have access ($\chi^2(2) = 18.13$, p < 0.0001), there were no significant differences between the users of the three places on a range of socio-demographics including age, gender and the frequency of park usage.

Ecological

Habitats were mapped in the field using the standard Phase 1 habitat survey protocol (Joint Nature Conservation Committee 1993) and imported into a geographical information system (GIS) environment, where variables such as the area of each habitat type could be calculated. Based on the field surveys, land parcels were classified into seven habitat types: building, sealed surface (e.g. tarmac, concrete), water, amenity planting, amenity turf (areas of mown grass), grassland (areas of unmown grass), scrub (shrubby vegetation with few trees) and woodland (more or less continuous tree cover). For each habitat polygon, we estimated the percentage ground cover and mean height of (i) herbaceous plants comprising the ground flora layer, (ii) woody plants comprising the shrub layer and (iii) trees. Within each habitat polygon, the volume of each vegetation layer was calculated, summed across polygons and then standardised by dividing by total area.

The number of bird species in each urban green space was estimated by walking a transect route around each space between June and August 2005, noting down all bird species seen or heard within the space boundary. The intention was not to provide a complete checklist of bird species, but to indicate the species most likely to be present and heard during a typical visit in the summer months; therefore, a maximum of 2 h was spent in each green space. In Devonshire Green and Hallam School, the number of new species added to the list diminished very quickly over time, and owing to the simple habitat structure of these green spaces, it was clear that all species regularly using the space had been detected. In the more topographically complex Ruskin Park, the species accumulation curve showed a clear asymptote after about 40 min, so we are confident that the vast majority, if not all, common species were included in our estimate.

	Devonshire, n (%)	Ruskin, <i>n</i> (%)	Hallam, n (%)	χ^2	df	<i>p</i> -value
Gender				0.243	2	ns
Male	18 (64.3)	9 (42.9)	13 (65.0)			
Female	10 (35.7)	12 (57.1)	7 (35.0)			
Total	28	21	20			
Age groups*				0.200	4	ns
16-19	3 (10.3)	1 (4.8)	5 (25)			
20-29	10 (34.5)	4 (19.0)	1 (5)			
30-39	9 (31.0)	9 (42.9)	2 (10)			
40-49	4 (13.8)	0 (0)	5 (25)			
50-59	3 (10.3)	3 (14.3)	2 (10)			
60-60	0 (%)	3 (14.3)	3 (15)			
70 +	0 (0%)	1 (4.8)	2 (10)			
Total	29	21	20			
Ethnic group				na	na	na
White European	22 (75.9)	19 (95)	19 (95)			
Other [†]	7 (24.1)	1 (5)	1 (5)			
Total	29	20	20			
Personal income [‡]				0.339	4	ns
Under £10,000	9 (39.1)	6 (35.3)	3 (21.4)			
£10-19,000	7 (30.4)	7 (41.2)	3 (21.4)			
£20-29,000	5 (21.7)	3 (17.5)	5 (35.7)			
£30-49,000	0 (0)	1 (5.9)	3 (21.4)			
£50,000+	2 (8.7)	0(0)	0 (0)			
Total	23	17	14			
Frequency of visit [¶]				0.702	4	ns
Daily	11 (37.9)	8 (38.1)	8 (40.0)			
Weekly	11 (37.9)	6 (28.6)	9 (45.0)			
Monthly	4 (13.8)	2 (9.5)	1 (5.0)			
Less than monthly	3 (10.3)	5 (23.8)	2 (10.0)			
Total	29	21	20			
Group size				0.361	2	ns
Alone	16 (55.2)	9 (42.9)	7 (35)			
Two or more [§]	13 (44.8)	12 (57.1)	13 (65.0)			
Total	29	21	20			
Garden access				18.13	2	< 0.0001
Yes	13 (46)	20 (95)	17 (90)			
No	15 (44)	1 (5)	2 (10)			
Total	28	21	19			

Table 1. Participant characteristics by study site.

*Original seven categories collapsed into three (16-29, 30-40, 50+) for group comparison.

[†]Includes: Black Caribbean, Black African, Black other, Indian, Pakistani, Bangladeshi, Chinese, other.

[‡]Original five categories collapsed into three (under 10,000, 10-19,000, 20,000+) for group comparison. [¶]Original four categories collapsed into three (daily, weekly, less than weekly) for group comparison.

[§]Includes: couple, 3–5, 5+ people.

Acoustical

Sound pressure levels $[L_{A, eq}, dB(A)]$ were measured in June and August 2005 during two separate 2-day sessions, one Sunday and one Monday during term time and a further Sunday and Monday during school holidays. A 50 m grid was overlaid onto each park, using GIS software and regularly spaced grid cells covering the park areas were then selected as measurement locations. A handheld PDA with Global Positioning System module was used to regularly confirm the exact position in the park so that measurements

could be taken as closely as possible to the centroid points of the selected grid cells. Measurements were taken consecutively at 5-8 points, depending upon the total area of each park, lasting $\sim 4-5$ min each, with the aim of collecting sufficient data at each point to allow statistically valid calculations. Particular events that might produce unusually high sound levels were also recorded (e.g. motorbike riding within a park). Simultaneously, further measurements and traffic counts were carried out at a single kerbside monitoring location next to the largest/busiest road in proximity of the park. Acoustical data were collected at a frequency of 1 per second (i.e. 1 Hz) with two sound pressure level meters (CEL-254 and TENMA 72-860) connected to TinyTag data loggers. Data were imported into a GIS environment along with Ordnance Survey information, to produce plots that show the spatial pattern of the measured sound pressure levels.

Results

The majority of land cover in the three green spaces was "amenity turf" (mown grass). Each space had a relatively small amount of amenity planting, buildings, grassland, scrub and water cover. Almost a quarter of the land cover of the mid-city site of Ruskin Park was woodland, in contrast to none in the city-centre site, Devonshire Green. Although Hallam School at the city's outer edge had the highest proportion of natural surface cover (94.6%), this consisted predominantly of amenity turf, which is associated with low structural complexity and little biodiversity value. Finally, the volume of shrub layer was markedly different in Ruskin Park compared with the other two, with \sim 85% less shrub layer in Hallam School and 95% less in Devonshire Green. Table 2 (Ecological profile) provides details on the ecological characteristics, including size and land cover, for the three green spaces.

Sound levels and soundscape evaluations

Perceptions of sound level differed across the three green spaces. Among users of the citycentre park, Devonshire Green, only 22% (n = 6) considered it quiet or very quiet which contrasts with 71% (n = 15) and 84% (n = 16) of the users in the parks located mid-city (Ruskin) and at the outer edge (Hallam School), respectively. A one-way between-group analysis of variance showed a significant difference (F(2, 64) = 17.598, p < 0.0001); a *post hoc* test (Bonferroni) revealed that Devonshire Green was perceived as significantly louder than the other two sites (Table 2, Psychological profile).

Figure 2 provides the sound level profiles constructed for each green space from objective sound measurements. The internal profile for Devonshire Green (first column) contrasted markedly from the other two urban green spaces studied, showing both less variability in levels of noise and distinguished by generally higher sound levels irrespective of the day of week or month studied. Although more variable, the sound levels recorded in Ruskin Park and Hallam School tended to fall within the 40–55 dB(A) range; this is below sound levels recorded in Devonshire Green. As noted in Table 2 (Acoustical profile) the internal variability in Ruskin Park and Hallam School is exemplified by both noisier (maximum) and quieter (minimum) sound levels, creating a bigger range in sound levels. Thus, while the sound level range is smaller in the city-centre green space, it was consistently noisier, as noted by the higher minimum sound level, for the other two spaces.

The occurrence of specific sound events provides insight into the high maximum measured sound levels recorded within Ruskin Park and Hallam School. Figure 3 illustrates the influence a single event can have on a soundscape; sound levels in the generally quiet

	Devonshire	Ruskin	Hallam
Ecological			
Size (ha)	1.2	3.9	3.8
Land cover (%)			
Tree canopy	25.5	25.0	11.4
Amenity planting	2.0	0.5	0
Amenity turf	78.3	63.0	82.6
Building	0	0	0
Grassland	0	3.3	2.8
Scrub	0	0	0
Sealing	19.8	10.2	5.4
Water	0	0	0
Woodland	0	23.05	9.17
Total natural surface (%)	80.2	89.8	94.6
Total artificial surface (%)	19.8	10.2	5.4
Shrub layer volume (m^3/ha)	146	2896	434
Observed bird species	4	13	4
Psychological Sounds heard (category)* Natural Of which bird-related People	0 0 9	12 7 3	3 3 9
Mechanical	18	6	8
Mean rank sounds liked overall ^{\ddagger}	28.40	40.40	40.65
Acoustical Internal sound levels [dB(A)] Maximum Minimum Panga	64.4 54.1	78.1 40.4 37.7	79.4 37.7
Kerbside sound levels [dB(A)]	10.5	51.1	71./
Maximum Range	73.3 58.0 15.3	66.1 59.8 6 3	74.4 61.3 13.1
1	10.0	0.5	13.1

Table 2. Ecological, psychological and acoustical profile of the three study sites.

*First sound mentioned; question "what are three sounds you hear when in this park".

[†]Question "how quiet or noisy the park is overall"; 5-point Likert scale (extremely quiet, extremely noisy).

*Question "I like the sounds that I hear in this park"; 5-point Likert scale (strongly disagree, strongly agree).

environment of Ruskin Park on a Monday (Figure 3a) reached 78 dB(A) when small motorbikes were ridden through the space on a Sunday (Figure 3b). Figure 4 shows a similar occurrence within Hallam School where the sound of children playing during an afterschool club elevated sound levels above 70 dB(A). The influence of external sound levels on the soundscape of each green space was also present yet varied across the spaces as noted in Figure 2 (fourth column). In Devonshire Green, there was little difference between kerbside sound levels and internal sound levels (Table 2, Acoustical profile; Figure 5). In contrast, Hallam School had measured kerbside sound levels of more than 70 dB(A) due to a busy road (Table 2, Acoustical profile) but there was less dispersal of this sound into the park interior (Figure 4). ecologically, there was a difference in the availability of roadside vegetative buffers between the two sites; Hallam School had woodland buffers (as well as homes/gardens) but there were no buffers at Devonshire Green.



Figure 2. Sound levels measured at a series of locations for each study site.

Participants' evaluation of the overall soundscape was generally positive (m = 3.6, sd = 1.0), although there were significant differences between the sites. Results from a Kruskal–Wallis test (conducted due to unequal variance) indicated a significant difference between the three urban green spaces ($\chi^2(2) = 6.729$, p = 0.035). Soundscapes in Devonshire Green were less well liked compared with those heard in Ruskin Park and Hallam School green spaces, which were rated similarly (Table 2, Psychological profile).

Sound identification, presence and evaluation

The 68 sounds that were first identified by the participants as being heard in the green space were recorded and coded into three categories: "natural", "people" and "mechanical" based on Schafer's definitions (1977). Coding was completed independently by two of the researchers with an inter-rater reliability of r = 0.91, $\kappa = 0.89$. Table 3 illustrates the frequency with which each category of sound was heard across the three study sites with mechanical and people sounds being heard most frequently. Of the mechanical sounds, traffic was mentioned most. Within the people-related sound category, hearing voices of people speaking and children playing was most frequently mentioned. Birds were the most frequently mentioned sound in the natural category. Two respondents in the city-centre green space indicated hearing no sounds.

The distribution of these sound categories differed across the three green spaces as illustrated in Table 2 (Psychological profile). There were no natural sounds heard in the citycentre green space of Devonshire Green, whereas 80% of the natural sounds were heard in the mid-city site of Ruskin Park alone, the predominant of which were birds (58%). In contrast, mechanical sounds were most frequently heard in Devonshire Green, while people sounds were most prevalent in both Devonshire Green and the outer-city site, Hallam School.

The predominance of bird sounds heard by participants in Ruskin Park mirrors ecological observation of bird species (Table 2, Ecological profile). Of the 15 different species recorded across the three green spaces, 13 (86%) were observed in Ruskin Park alone (robin *Erithacus rubecula*, magpie *Pica pica*, blackbird *Turdus merula*, woodpigeon *Columba palumbus*, blue tit *Cyanistes caeruleus*, chiffchaff *Phylloscopus collybita*, willow warbler *P. trochilus*, great tit *Parus major*, swift *Apus apus*, wren *Troglodytes*



Figure 3. Effect of sound event on internal soundscape of mid-city green space, Ruskin Park: (a) without sound event (Monday, 12:50 to 14:00 h), (b) effect of motorbike on sound levels (Sunday, 12:50 to 14:00 h). Measurement points are marked with grey hash symbols.

troglodytes, greenfinch *Carduelis chloris*, goldfinch *C. carduelis*, bullfinch *Pyrrhula pyrrhula*). This is in marked difference to the other two green spaces in which only four species (26%) were observed in Hallam School (robin, woodpigeon, house sparrow *P. domesticus*, pied wagtail *Motacilla alba*) and within Devonshire Green (robin, magpie, blackbird, blue tit). Of the bird species observed, bullfinch and house sparrow (in Ruskin Park and Hallam School) are considered "red-listed" species in a recent review of the conservation status of UK birds (Gregory *et al.* 2002), denoting a high level of conservation concern at a national level. Furthermore, the willow warbler (in Ruskin Park) was amber-listed, denoting a moderate level of conservation significance observed, in addition to its lack of bird species diversity.



Figure 4. After-school club effect on sound levels in outer-edge green space, Hallam School playing fields, and infiltration of kerbside noise (Monday, 15:20 to 16:30 h). Measurement points marked with grey hash symbols.

A one-way between-group analysis of variance explored the evaluation of the perceived pleasantness of these three sound categories revealing a hierarchy of preference from natural, to people to mechanical sounds (Table 3; F(2, 65) = 23.924, p < 0.0001). Further analysis indicated no significant differences in preference by socio-demographic categories of gender ($\chi^2(2) = 0.909$, p = 0.635) and age ($\chi^2(4) = 2.18$, p = 0.705); the natural, people, mechanical hierarchical preference was indicated across the entire sample.

Discussion

Despite increasing concern over noise levels and declining quality of parks in cities little research has specifically addressed the soundscapes of urban green space. Combining perspectives and methods from psychology, ecology and acoustics, three green spaces located in different parts of a large UK city (centre, mid, edge) were studied for their ecological content, objective sound levels and park users' perceptions and evaluations of the overall soundscape as well as specific sounds heard. The results suggest a link between sound levels, both objective and perceived, and the type of sounds heard. While there was a consistent hierarchy of sound evaluation, there were clear place-dependent differences, in part due to the ecological qualities of the green space.



Figure 5. Influence of external factors upon sound levels in the city-centre green space, Devonshire Green (Monday, 10:45 to 11:30 h). Measurement points are marked with grey hash symbols.

The soundscape experience in each green space differed between the city-centre location and the two others. The city-centre green space was both perceived as noisier and objectively measured as being consistently louder than the other two green spaces, despite relatively similar maximum noted sound levels. This match between the subjective perception and the objective measures of sound level has also been noted by Yang and Kang (2005b). These results could explain the significantly poorer evaluation of the soundscape for the city-centre green space compared with the two places located further from the centre; the louder the green space, both perceptually and measured, the more negative the soundscape evaluation. These relationships, however, are not straightforward, as the results of the types of sounds heard within the green spaces offer additional suggestions for the poorer soundscape evaluation.

People in the city-centre green space heard no natural sounds and a large number of mechanical sounds, whereas in the two places located further from the centre the opposite was true where natural sounds were more frequently heard. Mechanical sounds were the least preferred by all users, and the hierarchy of preference for natural, then people and then mechanical sounds mirrored the results from studies on public squares (Yang and Kang 2005a) as well as previous studies on urban green spaces (Ge and Hokao 2004,

Table 3.	Categories	of sounds	heard, their	r frequency	and p	perceived	pleasantness	across th	nree
study sites	s*.								

Sound category	Frequency	Pleasantness [†] , mean (sd)
Mechanical	32 (47%)	2.81 (0.82)
Cars/traffic (21), sirens (2), trail/motorbikes (2), music		
(2), gardening (1), skateboard-related (4) People	21 (31%)	3.61 (0.97)
People (5) (e.g. "voices", "chatting"), child-related (13)	(, 0)	
(e.g. "voices", "playing", shouting"), laughter (1), swear		
Natural	15 (22%)	4.6 (0.63)
Birds (10) (e.g. "birds singing", "birds"), dogs (3), Wind	() /	()
in trees (2)		

*Based on analysis of first identified sound.

[†]Responses made on 5-point Likert scale (extremely unpleasant, extremely pleasant). *Post hoc* tests indicate significant difference across all sound categories.

Payne *et al.* 2007). The different proportions of sound categories heard by participants across the three parks as well as each sound category being evaluated differently is likely to have influenced the overall soundscape evaluations. That the city-centre green space's soundscape was significantly less liked in comparison to the other two places could have been influenced by the perceived noisier sound levels, the actual louder sound levels, the more frequent hearing of disliked mechanical sounds and the lack of hearing the most preferred, natural sounds. This shows the complex interplay of subjective and objective factors operating at multiple levels (individual sounds and a combination of several sounds) that collectively make up the soundscape experience in urban green spaces. Future research can address how these factors are most important at particular times and in particular places.

The high prevalence of mechanical sounds reported across the three places supports recent concerns over rising levels of sound from road traffic on urban quality of life (Bluhm et al. 2004). The results indeed showed that traffic sounds, the highest proportion of mechanical sounds identified, are perceived to be the least preferred sound type, and this did not vary depending on the participant's age or gender. The absence of an age effect in our study differed from that in Yang and Kang (2005a), although the relatively small sample size of this study should be taken into account before broader implications are drawn. The generality of the sound categories used in the research may obscure important variations within each category as to how people evaluate different types of "mechanical", "natural" or "people" sounds. For example, Payne et al. (2007) found that the sound of background traffic was more positively evaluated compared with other types of mechanical sounds such as construction work. Future research could investigate the circumstances in which a variety of objectively loud "natural" (e.g. strong wind) or "people" (e.g. child screaming) sounds may be subjectively perceived as "noisy" by different kinds of users of urban green spaces. Research could also investigate the circumstances in which different users evaluate specific types of "people" or "natural" sounds as pleasant or unpleasant. Zhang and Kang (2007) have identified the acoustic effects of the space (e.g. whether sounds echo) and the relationship between the aural and visual experience as important in the evaluation of soundscapes of urban open spaces such as squares and streets. It would be useful for future research to explore whether these factors are also relevant to the soundscape experience of urban green spaces.

There is an important place dependency to the perception of these categories of sound. As noted, although mechanical sounds represented almost half of the first identified sounds, they were not equally elicited across the three green spaces. Hearing natural sounds was also place-dependent. The predominant natural sound described by respondents was "birds" or "birds singing"; these were most frequently heard in the mid-city green space. Diversity of urban birds is positively associated with increased structural complexity, including greater percentage cover by shrubs (White *et al.* 2005). Shrub layer was most pronounced in the mid-city site when compared with the other two green spaces with our surveys detecting 13 different bird species. Our data therefore suggest that species-rich bird communities impact directly on the quality of the soundscape in urban parks, in an effect mediated by vegetation structure. The greater level of biodiversity appears to contribute to a soundscape more distinctive of natural sounds in comparison to the other two green spaces. This suggests ways in which the design of urban parks might influence soundscapes indirectly via its effects on biodiversity as well as directly through modification of physical buffers.

Researchers have noted that characteristic sounds or soundmarks can make a place seem distinctive from other urban spaces and form part of the community's shared soundscape (Schafer 1977). This idea is supported among the three case study places where birdsong was characteristic of the mid-city park, the sound of children in the outer edge playing fields and traffic in the city-centre park. Although bird species were identified by the researchers at the city-centre site, no participants in this park reported hearing natural sounds. This might reflect the prevalence of mechanical sounds at this site masking any sounds produced by birds. The fact that two participants indicated hearing no sounds at all potentially highlights some people's lack of awareness of sounds in comparison to their visual senses. Our experience mirror's that of Porteous and Mastin (1985) who noted participant's poor completion rates of their soundscape questionnaire.

Data from the acoustical sound measurements both within and adjacent to the green spaces shed additional light on the user's experience of a soundscape. Recorded sound level data revealed differences spatially (e.g. close to or far from road) and suggest differences across time when a single event can dramatically vary the sound level as occurred in both the mid-city and edge sites. These single sound events explain some of the variability in what are otherwise perceptually, and objectively, quiet green spaces. Although the influence of an extreme event may not affect most users, it is an important component of soundscapes that could influence an individual's experience.

The structure of the green space's habitat not only provides a supportive habitat for important aspects of biological diversity, it also has the potential to attenuate sounds generated outside of the space. In the outer-edge green space, hedges and trees as well as homes and gardens acted as a buffer effectively minimising the impact of continuous and monotonous external sounds into the green space. In contrast, the relative lack of shrubs, trees or buildings to attenuate traffic sounds on its surrounding streets made for a city-centre park experience that differed little from that of the adjacent area. The availability of buffers may help maximise the ability of park users to hear sounds emanating internally and can promote "hi-fi" rather than "lo-fi" soundscapes. Such experiences are particularly valuable in city-centre areas, often characterised by high density and little access to private green space (e.g. gardens).

While the case study approach enabled the interdisciplinary research design, the small number of green spaces and a relatively small sample size of green space users made analysis across the three data sets (ecological, psychological, acoustical) difficult and suggests an

interesting focus for future research. Additionally, the temporal sampling frame for acoustical measures was limited, making it difficult to capture sound levels across more extended periods. Lastly, only one sensory mode was the focus of the research which, while instructive, provides only a minimal insight into the multisensory experience of urban green space. Nevertheless, the study provides a novel interdisciplinary approach to understanding the soundscapes of urban green spaces and is timely given policy interest in providing access to quiet spaces (Commission for Architecture and Built Environment [CABE Space] 2005) and incorporating the conservation of biological diversity into the urban fabric (DEFRA 2002b). There is a complex interplay between personal, ecological and physical/spatial factors in shaping the perception, evaluation and use of public urban green space. Our research suggests that decisions to increase biodiversity in urban green space can generate ecological and psychological benefits through enhanced soundscape quality, contributing to urban sustainability.

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