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# 1 **Artificial lawns: environmental and societal considerations of an ecological simulacrum**

2

## 3 *Abstract*

4

5 The replacement of living lawns with synthetic (plastic) grass seems to be on the increase in cities.  
6 This paper presents some environmental and societal considerations relating to the installation of  
7 artificial lawns to encourage research of the phenomenon at this early stage of emergence. After  
8 first discussing the development of 'third generation' synthetic grasses that have made artificial  
9 lawns more appealing, it then considers how the replacement of living lawns with plastic grass  
10 represents a potentially concerning step towards ecological simulation, or the replacement of real  
11 ecosystems with simulacra that address cultural desires but remove nature altogether. The paper  
12 then examines some of the possible environmental and societal impacts that may result from the  
13 replacement of living lawns with their artificial counterparts, and concludes with the presentation of  
14 a research framework for investigation of the emerging artificial urban lawnscape.

15

16 *Word count:* 3970 (main text and references)

17

## 18 *Keywords*

19

20 Plastic; turf; polymer; simulacrum; simulacra; simulation; synthetic; status theory; lawn

21

## 22 *Introduction*

23

24 Lawns are common throughout cities in the Global North, **particularly in North America, Europe and**  
25 **Australasia**. They are part of **western** culture, embedded in the fabric of settlements large and small  
26 and central to everyday domestic space (Trudgill et al., 2010; Robbins, 2012). Residences, places of  
27 work, public venues and facilities, sports and recreational grounds and schools around the world  
28 maintain lawns. They have not appeared by chance; like buildings, they have been intentionally  
29 constructed, propagated, and replicated globally. Particularly prevalent in cities, lawns comprise a  
30 substantial proportion of residential gardens (or 'yards'), and are extensive in both area and  
31 distribution. Robbins and Birkenholtz (2003) estimated that the 'lawnscape' of Franklin County (OH)  
32 covered around 23% of the land cover, while Ignatieva et al. (2015) suggest that lawns typically  
33 represent 70-75% of urban green space. **In Sweden, Hedblom et al. (2017) found an average of**  
34 **22.5% lawn cover across three cities, with an estimated 2589 km<sup>2</sup> of urban lawns for the country.**

35 Meyer et al. (2001) estimated over 3500 km<sup>2</sup> of lawns in Minnesota, or about 1.5% of the entire  
36 state. In the UK, the totality of lawn area exceeds that of London (Davies et al., 2009), while in the  
37 US, estimates of lawn area were around 102,000 km<sup>2</sup> in 1993 (Bormann et al., 2001) and c.164,000  
38 km<sup>2</sup> in 2005 (Milesi et al., 2005). Despite their everyday mundanity, they are an important and  
39 largely overlooked element of modern life for millions of people.

40

41 The replacement of grass lawns with artificial lawns constructed from synthetic polymers (plastics)  
42 appears to be on the rise; trends remain unquantified but there are over 100 companies that sell  
43 artificial grass online in the UK alone, and it is available to purchase at many hardware stores;  
44 Artificial-lawn.co.uk (2017) lists 28 artificial lawn suppliers for the UK and Ireland, and 65 globally.  
45 The product is diversifying, with one company listing nine different types of artificial grass, varying in  
46 materials, length and colour (Trulawn, 2017). This is indicative of a significant and developing market  
47 for artificial lawns. The environmental and societal implications of this remain unknown at the  
48 present time, as little published research is available on plastic grass and synthetic turf. **This paper**  
49 **summarises** the development of the latest 'third generation' of artificial turf before briefly exploring  
50 two important elements of the installation of artificial lawn in place of grass lawns in cities: (1) the  
51 act as a representation of the ultimate replacement of nature with ecological simulacra, which  
52 satisfy cultural expectations of an ecosystem but act in opposition to ecology; and (2) the potential  
53 environmental and societal impacts of artificial lawns that need to be explored, particularly in an  
54 urban context. **It concludes** with a suggested framework for further research on artificial lawns in  
55 cities.

56

### 57 *Plastic grass and artificial lawns*

58

59 Plastic grass (often termed 'artificial' or 'synthetic' turf) was originally developed in the 1960s for  
60 recreational purposes, as a reliable and easy to manage alternative to grass playing fields that could  
61 be installed both indoors and outdoors. Early forms (first generation) were scratchy and  
62 unattractive, formed primarily of short, stiff nylon or polypropylene (PP) fibres (Stanitski et al., 1974)  
63 and with a reflective surface that advertised artificiality. Second generation synthetic turfs held  
64 longer fibres interspersed with filler materials such as sand, and looked more like 'natural' playing  
65 fields, but were still relatively unrealistic terms of softness and overall aesthetic; their use was  
66 primarily confined to sports pitches and playing fields, as for the first generation plastic grasses.  
67 Most scientific evaluations of these media have focused on human health implications, either from

68 chemicals contained in the synthetic lawn materials (Zhang et al., 2008), or in relation to sports  
69 injuries (Stanitski et al., 1974; Meyers and Barnhill, 2004).

70

71 Recent technological developments and the emergence of the 'third generation' of synthetic grasses  
72 have meant that artificial turfs are now more frequently manufactured from polyethylene (PE)  
73 strands surrounded by infill of sand and rubber grains. This sits atop an expanded polypropylene (PP)  
74 thatch, with a latex underside. These materials are softer and closer in feel to natural grass, as well  
75 as looking more realistic when appropriately manufactured. This has increased the appeal beyond  
76 the primary use for sports facilities to more widespread residential and commercial use, in particular  
77 for the replacement of lawns. The technology is designed specifically to appeal to the cultural norms  
78 associated with lawns: Smith (2016) notes that the lawn realises its 'highest level of ornamental  
79 perfection as a height-managed grass monoculture; a construct that requires frequent mowing and  
80 considerable ongoing maintenance if it is to be kept verdant and both weed- and pest-free' (p. 108).  
81 Weigert (1994) presents a 'status theory' of lawns wherein 'good' lawns are associated with  
82 particular characteristics (Weigert, 1994), including the dominance of grasses and an absence of  
83 herbaceous species ('weeds'), softness of the grass (tactility), rich green colour (suggesting health,  
84 rather than an 'unhealthy' brown), density of sward, intensive management (a good lawn takes  
85 effort and investment), neatness (short, manicured grasses are best) and consistency (uniformity of  
86 appearance, based on the above, is good; heterogeneity is bad). A plastic lawn is designed  
87 specifically to satisfy the cultural demands of a 'good' lawn, addressing the 'semiotics of  
88 appearances' (Weigert, 1994, p. 83) in exemplary fashion, meeting the desired criteria whilst  
89 removing the requirement for intensive management. The potential appeal of such constructs is  
90 clear.

91

### 92 *Artificial lawns as ecological simulacra*

93

94 Artificial lawns meet the cultural requirements of 'good' lawns. Yet they do so at the expense of any  
95 remaining 'naturalness' and embodiment of life. They present a *simulacrum* (*sensu* Baudrillard,  
96 1994) of the desired ecosystem, a stylised representation of an ecosystem that people can utilise  
97 while bypassing the need to acknowledge or interact with other species entirely. The ecosystem has  
98 been exchanged for its simulated 'form', and the ecological foundation is merely illusory. Artificial  
99 lawns support no birds, no bees, no ants, release no pollen; contain no life, other than perhaps  
100 microorganisms that need to be cleaned off. In this sense, the artificial lawn is a true simulacrum in  
101 all nuances of the term; as a representation of something (immediately, a lawn, and at further

102 remove an open grassland or forest glade) and an unsatisfactory or specious imitation (OED, 2017);  
103 and in Baudrillard's (1994) terms, an embodiment of a simulation, an attempt to 'feign what one  
104 doesn't have' (p. 3). Contrary to appearances, one has dead, sterile turf, not a living lawn.

105

106 Indeed, the synthetic lawn meets the cultural expectations of a 'good' lawn more effectively than a  
107 real lawn ever could, and therefore in essence may be, or may become, what Baudrillard (1994)  
108 terms a 'pure simulacrum' (p. 6), having no basis in reality – plastic grass is really not grass at all –  
109 and ultimately leading to the 'reversion and death sentence of [the] reference' [in this case a living  
110 lawn] (p. 6), should synthetic lawns ultimately replace real lawn ecosystems. It may therefore be  
111 that artificial lawns are an example of ecological hyperreality, and thereby demonstrate the  
112 'disappearance of objects [living lawns] in their very representation' (Baudrillard, 1994, p. 45).

113

114 The emergence of ecological simulacra is not necessarily tied to artificial lawns alone, and  
115 technological developments have created possibilities in other areas. Certainly there are synthetic  
116 plastic trees and wall coverings available from some of the same companies that manufacture  
117 artificial turf, and which may be adopted for similar reasons in domestic space. Yet it is not just  
118 plants that lend themselves to simulation. Rault (2015) has suggested that simulacra of domestic  
119 pets, in the form of robotic or virtual animals, may become increasingly common. In this case, as for  
120 lawns, the cultural values of the species, or at least its domesticated form, are simulated and  
121 reinforced whilst removing the species entirely. As children have been observed to treat robotic pets  
122 in the same ways as living dogs (Melson et al., 2009) and given that such simulacra 'can without  
123 doubt trigger human emotions' (Rault, 2015, p. 3), cultural propagation of artificial pets also seems  
124 an intriguing possibility. As technology advances and the simulacra become more realistic it is likely  
125 to become more appealing and hence more common, raising further possibilities for hyperreality  
126 (Baudrillard, 1994) in human-nonhuman interactions. Nonetheless, artificial lawns represent an  
127 intriguing case study that has the potential to become common in cities and therefore deserves the  
128 attention of urban ecologists in particular.

129

130 Perhaps such lawn replacement is not of immediate concern; artificial lawns must currently  
131 represent only a tiny proportion of private green space. Yet there are important implications to be  
132 considered if replacement becomes increasing popular and widespread, ranging from environmental  
133 to social. These are now explored in more detail.

134

135 *Environmental considerations of artificial lawns*

136

137 The environmental limitations of *real* lawns have become increasingly apparent in recent decades,  
138 and have been discussed elsewhere (e.g. Ignatieva et al., 2015). Key detrimental aspects of lawns  
139 include sustained addition of chemicals such as herbicides, pesticides and fertilisers (e.g. Robbins  
140 and Birkenholtz, 2003), generally (though not universally) low biodiversity due to poor-quality  
141 habitat and dominance of a few grass species (Thompson et al., 2004), abundance of non-native and  
142 potentially invasive species (Stewart et al. 2009) and release of nitrous oxide (N<sub>2</sub>O) and methane  
143 (CH<sub>4</sub>) if irrigated and fertilised (Livesley et al., 2010). Factors such as area and management are  
144 important for determining many of these impacts (Cameron et al., 2012). For example, lawns are  
145 one of the few ecosystems that in some cases may display a negative species-area relationship,  
146 meaning that as lawn area increases, the number of species found may decline, rather than  
147 increasing as is the almost universal trend (Stewart et al., 2009). This is because management of  
148 larger lawns favours more intense mowing and weeding that restricts spontaneous herbaceous  
149 growth, and is particularly the case for large public (e.g. park) lawns, as opposed to private lawns,  
150 which maintain more usual (positive) species-area relationships and more variable management  
151 practices (Thompson et al., 2004).

152

153 Lawns do provide some useful ecosystem services however, as reviewed by Beard and Green (1994);  
154 particularly in urban areas, where the alternatives are often impermeable surfaces such as concrete.  
155 Alongside the more obvious cultural services of recreation, aesthetics and wellbeing, lawns may  
156 provide regulating services such as allowing rain infiltration, thereby limiting surface runoff  
157 associated with flash floods (Ignatieva et al., 2015) as well as sequestering carbon (Qian and Follett,  
158 2002) and helping to moderate urban heat island effects (Beard and Green, 1994). Supporting  
159 services such as species habitat and providing resources for pollinators may also be associated with  
160 lawns (Thompson et al., 2004), though of course the quality and level of provision is relative.

161

162 Advocates of artificial (synthetic) lawns often cite their environmental benefits in comparison to  
163 traditional lawns, with plastic grass needing no watering, no mowing (thereby saving energy), no  
164 application of fertilisers and pesticides, and reduced allergenic health and lifestyle impacts, as no  
165 pollen is released (Cheng et al., 2014). In effect, wider environmental impacts on water and energy  
166 may be reduced at the expense of more localised impacts on the environment of the lawn space  
167 itself. It seems clear that impacts will result to local biodiversity from the replacement of grass with  
168 plastic, including loss of habitat; but other, more enigmatic impacts are likely to occur at both local  
169 and broader scales yet remain to be quantified.

170

171 It seems likely that most ecosystem services will be degraded by the replacement of real lawn with  
172 artificial lawn, with perhaps the exception of some cultural services, and reduction of some  
173 disservices such as the spread of invasive alien species (summarised in Table 1). Impacts on soil  
174 respiration and soil organisms remain unknown, other than a single study into the responses of  
175 earthworms and microbes to chemicals associated with the rubber infill crumb (Pochron et al.,  
176 2017). The sand and rubber infill, as well as the synthetic polymers of the grass itself, are also  
177 subject to erosion and can thereby enter drainage networks, potentially contributing to ongoing  
178 water quality issues (Cheng et al., 2014). Carbon sequestration is likely to be reduced, while rain  
179 infiltration rates may be lower and run-off increased. Such impacts may have relatively little import  
180 at fine scales but, as is the case for the benefits of (for example) wildlife gardens, which accrue at the  
181 landscape scale, widespread uptake of artificial lawns will have a cumulative effect on the  
182 environment.

183

#### 184 *Societal considerations of artificial lawns*

185

186 Other implications of the emergence and uptake of artificial lawns may be profound, and realised  
187 over generations. Miller (2005) highlights the 'extinction of experience', wherein the increasing  
188 estrangement of people from the more natural world, especially in cities, means that the habitus  
189 (societal norms that influence individual thought and behaviour; Bordieu, 2005) acquired by an  
190 individual within a given generation, particularly through childhood experiences, will be conditioned  
191 by an ecologically impoverished environment; consequently the baseline of 'normal' ecological  
192 quality is lowered, and expectations are eroded generationally. If the synthetic lawn simulacrum  
193 becomes 'normal' or attains societal equivalency to other lawn types, this may be a further shift  
194 towards lower expectations of nonhuman life in domestic space; a trend at odds to the need to bring  
195 biodiversity back into the city (e.g. Francis and Lorimer, 2011).

196

197 The tendency to for artificial lawn installation may propagate socially in various ways. Of particular  
198 concern is the tendency for mimicry of garden (and lawn) design and form at the neighbourhood  
199 scale (Hunter and Brown, 2012; Minor et al., 2016). Minor et al. (2016) note that structural  
200 vegetation heterogeneity was the most mimicked aspect of gardens in a study in Chicago (IL),  
201 probably because residents who felt pressurised to maintain an attractive and conformist garden  
202 (and therefore confirm to Weigert's (1994) status theory), but who had limited time to dedicate to  
203 such activities, would replicate the essential structural characteristics of neighbouring gardens (lawn,

204 flowerbeds, trees), but in ways that minimise management efforts; a process exacerbated by lack of  
205 knowledge or interest in the ecological benefits of less regulated gardens. It is not difficult to  
206 appreciate how societal pressures and cultural norms might lead to neighbourhood-scale mimicry of  
207 artificial lawns given their satisfaction of the social norms associated with ‘good’ and therefore high-  
208 status lawns, along with their lower maintenance requirements and advertised environmental  
209 benefits. Indeed, the main attractions of artificial lawns are that they conform to the social norms of  
210 lawn appearance but require less time and energy to maintain; attributes that may particularly  
211 appeal to both older members of society, who may not wish to invest in lawn upkeep but are  
212 perhaps most likely to own private gardens and lawns (McKee, 2012), as well as younger generations  
213 who may be too stressed and busy to worry about lawn management. For these sectors of society in  
214 particular, such simulacra may represent a culturally meaningful solution to the problem of how to  
215 maintain status without sacrificing time and effort.

216

217 Yet synthetic grass does not address all cultural aspects of the lawn, especially those not as explicitly  
218 recognised as the look and feel of grass. Though haptic and visual experiences on artificial lawns may  
219 be satisfactory, olfactory and auditory cues are more limited or missing; both of which play a role in  
220 the wellbeing benefits that accrue from exposure to nature (Rhind, 2014; Hedblom et al., 2017).  
221 Indeed, plastic grass needs cleaning to ensure that it doesn’t present an unpleasant odour once  
222 ‘contaminated’ by nature, whether through detritus blown in by the wind, or from domestic animals.  
223 Outside of the immediate materiality of the synthetic grass, the lack of ‘life’ associated with artificial  
224 lawns may also compromise their recreational utility, at least in the sense of engaging with the  
225 outdoors. In most cases the artificial lawn will be situated within a wider garden space, containing  
226 plants and soils that will support at least transitory use by animals; but in cases where artificial lawns  
227 are larger or in the absence of a garden context, the ‘soft fascination’ (Cerwén et al., 2016) of nature  
228 may become further removed, the lawn user distanced. Consequently, the ‘sensuous and embodied  
229 experiences’ (Bhatti et al., 2009, p. 61) found in the garden are unavoidably limited if the sensual  
230 stimuli are curtailed.

231

232 These considerations remain largely unquantified however, and any rigorous exploration of artificial  
233 lawns needs to consider social and environmental drivers and impacts. **This paper now presents a**  
234 **framework to develop this area of research.**

235

236 *A framework for investigation of the artificial lawnscape*

237



238 In a recent paper, Ignatieva et al. (2015) outlined a framework for transdisciplinary investigation of  
239 lawns. Here, it is suggested that a similar approach is needed to establish the uptake and both  
240 environmental and social impacts of artificial lawns in cities at this relatively early stage of  
241 emergence.

242

243 Figure 1 shows a research framework for exploring the status of artificial lawns in cities, which  
244 would require mixed method approaches that combine social and environmental sciences. Potential  
245 areas for investigation within these components, and the possible methods utilised, are suggested in  
246 Table 2. This research framework and focus on highlighted areas would allow the hypothesised  
247 changes to ecosystem services suggested in Table 1 to be proved or disproved. The lawnscape  
248 'status' may be regarded as the spatial distribution of artificial lawns as well as their physical and  
249 ecological characteristics such as size, age, condition, and so on.

250

251 Other components of the framework are:

252

- 253 • *Social and economic drivers*: These are the socioeconomic variables that may relate to  
254 artificial lawn installation, such as patterns of income, home ownership, spatial  
255 demographics and so on.
- 256 • *Cultural context*: This is important for any given city, as cities that do not contain much  
257 private green space, or have a history of domestic lawn creation and management, are less  
258 likely to experience installation of artificial lawns and will provide useful caveats for  
259 comparative studies between cities.
- 260 • *Maintenance and management*: Though artificial lawns are relatively low maintenance, they  
261 may need periodic cleaning or maintenance and this may influence both uptake and lawn  
262 condition, as well as potential environmental impacts.
- 263 • *Societal impacts*: These include potential changes to how the lawn is used by people, how  
264 their experience of the lawn varies and may influence personal wellbeing, how their  
265 perception of lawn (and nature) may change and so on; and so whether cultural ecosystem  
266 services may increase or decrease.
- 267 • *Environmental impacts*: These are likely to cross many ecological aspects including soils,  
268 hydrology, microclimate, biota and pollution, and will help determine in particular how  
269 regulating and supporting ecosystem services may (or may not) be impacted.

270

271 Adoption of such a research framework should help to quantify the **spatial** emergence **and impacts**  
272 of the artificial lawnscape in cities, **and ideally would consist of investigations across multiple spatial**  
273 **and temporal scales. These would examine patterns, trends and impacts (1) between different sub-**  
274 **city urban areas, for example looking at how environmental and social variables influence the**  
275 **artificial lawnscape in different districts, and the extent to which ecosystem services are impacted;**  
276 **and (2) between different urban regions, comparing cities with different environmental, cultural and**  
277 **developmental contexts. Such investigations would provide much-needed information on the**  
278 **societal and environmental implications of lawns as ecological simulacra, as well as ways to manage**  
279 **or mitigate any potential problems.**

280

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282

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365 **Figure caption:**  
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367 Figure 1: Research framework for examining the status of the artificial lawnscape in cities. See text  
368 and Table 2 for further elaboration.

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376 **Tables:**  
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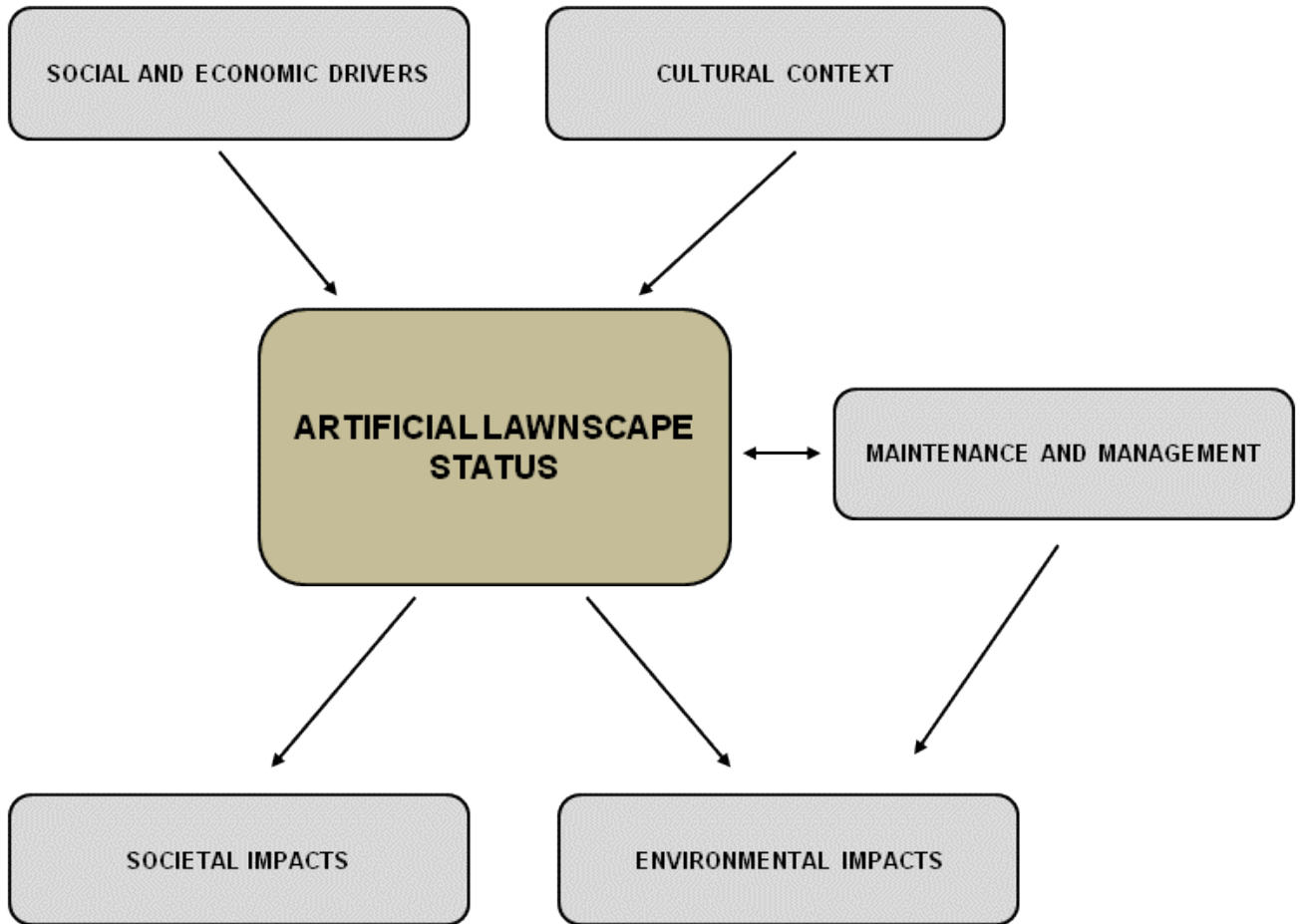
Lawn ecosystem service	Likely change when replaced by artificial lawn*
<i>Regulating</i>	
Infiltration and runoff reduction	-
Carbon storage and sequestration	-
Pollutant removal (air and water)	-
Temperate microclimate (temperature regulation)	-
<i>Supporting</i>	
Habitat	-
Pollination	-
Soil stabilisation	-
Nutrient cycling	-
<i>Cultural</i>	
Recreation	+/-
Aesthetics	+/-
Personal wellbeing	+/-
<i>Ecosystem disservice</i>	
Pollution from herbicides, pesticides and fertilisers	-
Release of N <sub>2</sub> O and CH <sub>4</sub>	-
Establishment and spread of IAS	-
Release of allergens (pollen)	-

378 Table 1: A selection of ecosystem services and disservices typically associated with lawns and their  
 379 likely change when replaced by artificial lawns. Provisioning services are not associated with lawns.  
 380 Regulating and supporting services are likely to decrease, while cultural services may increase or  
 381 decrease, depending on how artificial lawns are used and experienced. Ecosystem disservices  
 382 associated with lawns are generally reduced or negated. \*symbols are as follows: + increase, -  
 383 decrease, +/- potential increase or decrease.

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Research framework components and potential areas of investigation	Potential methods of investigation
<p><b>Artificial lawnscape status</b>  Landscape area and distribution, density, patch size, proximity</p> <p>Patch age (time since installation)</p> <p>Patch condition/quality (damage to material, cleanliness)</p>	<p>Landscape metrics; remote sensing (synthetic turf should be detectable using infrared bands); GIS; field measurements</p> <p>Remote sensing of temporal change, stakeholder interviews</p> <p>Field measurements, stakeholder interviews</p>
<p><b>Social and economic drivers</b>  Household and disposable income  Home ownership  Age demographics  House and plot/garden size  Lawn mimicry between neighbours</p>	<p>Secondary data analysis (e.g. govt, census data)</p> <p>Secondary data analysis (e.g. govt, census data)</p> <p>Secondary data analysis (e.g. govt, census data)</p> <p>Remote sensing; field measurements</p> <p>Remote sensing; field measurements; stakeholder interviews</p>
<p><b>Cultural context</b>  History of urban land use and green space</p> <p>Geographical region (variation within/between cities and countries)</p>	<p>Desk study; archival analysis; stakeholder interviews</p> <p>Desk study of regional variations in development and culture</p>
<p><b>Maintenance and management</b>  Frequency of cleaning/repair/replacement  Cost of maintenance</p>	<p>Stakeholder interviews</p> <p>Stakeholder interviews</p>
<p><b>Societal impacts</b>  Amenity and recreational use  Perceptions and expectations of lawns  Influence on social status  Personal wellbeing</p>	<p>Stakeholder interviews</p> <p>Stakeholder interviews</p> <p>Stakeholder interviews</p> <p>Stakeholder interviews</p>
<p><b>Environmental impacts</b>  Soil condition  Soil biota  Species behaviour and interactions  Habitat and biodiversity  Pollutant storage and release  Carbon storage and sequestration</p> <p>Infiltration and runoff</p> <p>Surface temperature</p>	<p>Field measurements; lab experiments</p> <p>Field measurements; lab experiments</p> <p>Field measurements</p> <p>Field measurements</p> <p>Field measurements</p> <p>Field measurements; lab experiments; modelling</p> <p>Field measurements; lab experiments; modelling</p> <p>Field measurements; remote sensing</p>

403 Table 2: Potential areas of research investigation within each component of the suggested research  
404 framework given in Figure 1, and relevant methods that may be applied.  
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407 Figure 1: Research framework for examining the status of the artificial lawnscape in cities. See text  
408 and Table 2 for further elaboration.  
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