

Article



1

2

3

4

5

6

7

8

Edible garden cities: rethinking boundaries and integrating hedges into scalable urban food systems

David Adams 1*, Peter J. Larkham 2 and Michael Hardman 3

- ² Birmingham City University; peter.larkham@bcu.ac.uk
- ³ University of Salford; m.hardman@salford.ac.uk
- * Correspondence: d.adams.4@bham.ac.uk

Abstract: Connecting to and extending recent debates around more-than-human thinking, this pa-9 per explores how porous boundary treatments and plot layouts might encourage ecological ex-10 changes within new urban and peri-urban developments. This study therefore responds to sugges-11 tions for innovative plot designs that facilitate positive trans-species interactions, especially consid-12 ering wider anxieties surrounding biodiversity loss and recognition of the need for climate-resilient 13 garden spaces. Focusing on a recent example of a large-scale residential development in the English 14 midlands, the paper outlines the socio-economic, cultural and ecological significance of embedding 15 different hedgerow designs into early planning considerations; revealing the need to move beyond 16 current models. The discussion then turns to how such ambitions might encourage sustainable land 17 use, particularly through creating potentially scalable urban agricultural systems that sustain 18 healthy food choices. 19

Keywords: hedges; boundaries; urban food systems; suburban design; England; planning

1. Introduction

Parts of the social sciences have recently given much attention to how urban space is 23 constituted through, and produced by, a range of human and non-human 'actors'. Studies 24 explore the diverse ways in which revitalized public open spaces, remediated land, urban 25 farms, restored urban watercourses, and the creation of green corridors, alongside other 26 forms of carefully-managed 'green urbanism', have inflated property values in contigu-27 ous city-centre neighbourhoods, resulting in the exclusion / displacement of businesses 28 and residents (for example [1]). One outgrowth of this work involves an examination of 29 how certain animals and plant life are either 'vilified' and / or 'celebrated' in plans that 30 add economic value to property [2]. Indeed, investigating the diverse ways in which cer-31 tain animals and plant species constitute active, 'lively' resources helps to soften dominant 32 'hylomorphic' intrusions into urban landscape. Developing this perspective can inform 33 planning processes and design interventions which better acknowledge how different 34 species align with, evade or directly challenge human-centred models of contemporary 35 urban renewal that emphasize the importance economic exchange in facilitating develop-36 ment [3,4,5]. 37

Inspired by recent accounts suggesting building more compassionate planning deci-38 sion making [4], this study examines the durability of historically-rooted suburban no-39 tions of domesticity were reflected in boundary designs. Such thinking continues to influ-40ence contemporary residential developments at the peri-urban fringe that mediate public-41 private interactions and permit and / or downplay positive human-nature connections [6]. 42 Generating possible inventive plot and permeable boundary treatments that might facili-43 tate constructive 'trans-species' exchanges at the urban-rural edge remains an important 44 endeavour. This is especially significant, given broader concerns regarding development 45

22

¹ University of Birmingham;

pressure at the urban-rural fringe [7], biodiversity loss and preparing gardens for the shifting impacts of climate change [8]. In this context, several studies recommend the use of mixed-species hedges in residential contexts [9,10,11,12,13]. These can provide 'natural' pest control, shelter, food, carbon storage, infiltration promotion, soil nutrients, and increase insect pollinator and invertebrate diversity [9,10,11].¹ Hedges also act as air pollution barriers and windbreaks and can mitigate issues around absorbing / reducing particulate matter, while also creating aesthetically pleasing boundaries for food growing [9,13].

Although many recent accounts have focused on hedgerows and the aesthetic and 53 biodiversity qualities in existing garden spaces, this paper examines the potential for 54 hedges to be used for productive purposes; from the direct incorporation of growing, or 55 as part of the protection and development of peri-urban food growing spaces within new 56 edge-of-settlement residential schemes. This extends the work that has emerged in recent 57 decades that calls for stronger planning and design instruments that generate potentially 58 scalable models of agricultural-led peri-urban development, and which enhance liveabil-59 ity in a climate-changed future (14,15,16). 60

Using a 'live' example of a large-scale residential development in the English midlands, the paper repurposes the adopted scheme and sets out a reworked masterplan for the site. This considers the importance of embedding existing and newly-planted hedgerows – as spontaneous or planted structures of trees, shrubs and fruit-yielding species – into early design thinking of new residential layouts which connect historical landscape features, cultural heritage and hence generate potentially scalable urban food systems [16]. This design approach is potentially replicable in other development contexts.

2. Suburbanizing nature

As with the use of earth banks, ditches, and wooden palisade fencing, the planting 69 of hedges represented early efforts to enclosure nature: while they were often built for 70 practical reasons, these structures often radiated messages of legitimacy, privacy, safety 71 and ownership, thus helping to keep danger, disease and peril at bay [17]. In the medieval 72 period, before the enclosure movement, hedges provided shelter for livestock, served as 73 boundary markers as well as a source of food, timber and fruit [11,12]. Centuries later, 74 planted hedges, for example, became indelibly linked with landscape aesthetics and the 75 protection of wealthy landowners, resulting in the dispossession of common land and 76 rights through legislative enclosure, compelling rural labourers especially in the nine-77 teenth century to seek out opportunities in rapidly-expanding towns and cities [17]. A 78 revulsion against the subsequent social, political, and economic upheaval, and unhealthy 79 living conditions of urban centres, sparked municipal governments' public health inter-80 ventions to create 'deodorized' and civilized living environments [2]. The burgeoning ur-81 ban middle classes, seeking more stable and wholesome living environments, found ref-82 uge in those mainly single-family and privately-owned garden suburbs, replete with 83 hedge-fringed gardens, built during the early-to-mid-twentieth century [10]. 84

The relatively unregulated suburban growth of the early-to-mid-twentieth century 85 provided a bulwark of sorts against a diverse array of urban threats; houses and plots 86 were thus infused with themes of family life, health, privacy, safety, and social conformity 87 [18]. Although there were some notable, albeit piecemeal, efforts to reverse these social 88 and design tendencies in England, with planned estates fronting onto green public open 89 spaces [19], the widespread use of privet and yew hedges tended to act as defensive 90 boundary markers; 'unsightly' fencing could be beautified by 'appropriate planting' of 91 carefully-selected flowers, shrubs, espaliers and trees to add colour, texture and life [20]. 92 Rear gardens, for example, served as light and airy 'outdoor rooms', and were typically 93 expected to be civilized, private spaces, reserved for pets, children's play, and the con-94 trolled growing of decorous flowers [20]. While home produce was championed during 95 times of economic uncertainty and during the First and Second World Wars, the allocation 96 of garden space for rearing livestock or vegetable growing was largely incompatible with 97 messages circulating among some architects and the popular garden press, which stressed 98

the value of having allotments and other community growing spaces situated away from 99 the domestic sphere [21]. 100

The subsequent imposition of planning controls on land use, and green belt protec-101 tion, after the Second World War resulted in a general urban shift in parts of England and 102 continental Europe away from the expanding fringes of existing settlements and towards 103 government-sponsored new towns and denser urban living in towns and cities. Like-104 wise, increases in overall levels of post-war prosperity, shifting personal mobility pat-105 terns, leisure habits and diets, have also resulted in a reduction in allotments, hedged gar-106 dens, and spaces dedicated to household food production [21]. For decades, the location 107 and design of new housing areas have led to conflicts with long-established landscape 108 features, wildlife conservation and agricultural productivity. In the commuter belt north 109 of London in the 1970s and 1980s, "a landscape of trees and hedgerows hiding large 110 houses started to be chopped back to accommodate smaller, unambiguously urban dwell-111 ing types" [22], with planning decisions encouraging certain species, and prioritizing 112 standard designs and infrastructures, instead of potentially unsettling, 'out-of-place', out-113 moded agricultural practices, and uncivilized aspects of nature associated with the pre-114 suburbanization environment. These factors, combined with a rise in over-engineered 115 field boundary treatments [17], and increased reliance on international food supply chains 116 to serve increasingly diverse urban populations, have resulted in a general decline in 117 hedgerows, despite sustained conservation efforts designed to halt their extensive re-118 moval. 119

Whatever associations hedges and hedgerows might have acquired in terms of their 120 historical role in the curtailment of rights, maintenance of elite privilege, or as a symbol 121 of repressive suburban nostalgia [22], recent attention focuses on developing a more fluid 122 view of the value they can play in contemporary society. Rather than a solid barrier, or 123 a stable motif of conservation, hedges have come to be regarded as powerful marshalling 124 points for a range of contemporary environmental concerns. Several recent accounts ex-125 plore the possibilities and limitations of reintroducing and extending hedgerow networks 126 across diverse urban tapestries [9,10,11,12,13]. The focus of these studies is on assessing 127 how different hedge types, species, and 'time-tested' hedging techniques might serve as 128 valuable 'nature-based solutions' [11], shaping contemporary urban land use systems and 129 practices [12]. 130

Of course, creating and / or retrofitting vibrant hedgerow networks across heavilyfragmented urban environments, with different land uses, property ownership boundaries and unsuitable surfaces, remains fraught with practical difficulties [12]. Maintaining hedges can also take considerable time, craft, effort, and financial outlay; excessively high hedges also block light, drink too greedily from the soil and spark inflammatory neighbour disputes [17].

However, given the recent decline in vegetative cover across fragmented urban land-137 scapes, and enduring concerns and national news stories about the unsympathetic re-138 moval and / or management of hedges and habitats [24], further work is needed that rec-139 ognizes the significance of these "under-appreciated assets" [10]. This is especially im-140 portant, given wider calls for planning frameworks and design interventions that encour-141 age biodiversity by creating resilient gardens in readiness for the growing impacts of cli-142 mate change [8]. And this is thrown into sharp focus, given the development pressures 143 being experienced at the expanding penumbra of urban settlements, where demand for 144 new housing is high and human-nature exchanges are arguably most pronounced [14]. 145

3. Ecological, biodiverse and more-than-human issues

Many official planning processes and design interventions are coming to recognize 147 the significance of more-than-human agency [3,4]. For example, wildlife corridors, incorporating fruit-bearing trees, shrubs and hedgerows, log-piles for microfauna, nesting 149 boxes for indigenous bats and birds of prey, retained / restored wetlands for reptiles and 150 amphibians, hedgehog houses, insect hotels, pet-friendly infrastructures and so on have 151

recently become intimately woven into planning discourses and the marketing of new 152 developments [5].² Localized nature-based initiatives promote the value of different urban 153 green spaces – including hedgerows and urban food growing initiatives – that deliver a 154 range of ecological, social, physiological, physical and emotional benefits [25] - more 155 widely valued since COVID-19. These and other efforts doubtless add vitality to new 156 large-scale developments that are routinely criticized for creating ostensibly sprawling 157 car-orientated, 'placeless' and nature-depleted monofunctional middle-class estates 158 [6,26]. 159

Designs for large-scale residential developments often include health, education, 160 community, retail, transport and leisure facilities, and a mixing of tenures. Similarly, a 161 mix of footpaths, cycleways, ponds, play areas, and allotments is reflected in green infra-162 structures. Cumulatively, these can encourage healthy lifestyles, socialization and inclu-163 sion. But, even leaving aside the more general criticisms surrounding whether new devel-164 opments are sufficiently served by local amenities [26], certain design ambitions tend to 165 rest on a selective biophilia, with wildlife being regarded as uneasy / difficult-to-manage 166 intrusions in human-created urban spaces. Statutorily 'protected' habitats, 'healthy' trees, 167 hedgerows and animals are prevented from being displaced during processes of urban 168 development; vegetation, too, is subject to control, permitted to flourish under certain 169 conditions and in regulated spaces. 'Unruly' and / or 'unwanted' plants, trees and hedges 170 are routinely pruned, trimmed or removed, despite recent gardening styles and cam-171 paigns that encourage a degree of managed disorder [27]. Residents may choose pollina-172 tor-friendly seasonal plants, and keen gardeners will embark on redesigning their plots, 173 incorporating wildlife-friendly trees, leaving areas to be 'unkempt'; they may add water 174 sources and increase composting [8]. 175

But sustaining these ambitions will also vary among different individuals: ranging 176 from wholesome neighbourly interactions, concerns for wider environmental issues, ani-177 mal welfare and sustainable forms of food production, and support for vibrant ecologi-178 cally-rich gardens and local sites, to careless abandonment and unneighbourly attempts 179 to protect property from real and imagined threats. Likewise, pets and 'fuzzy' wildlife 180 (garden birds, bees, butterflies, hedgehogs, for example) are often welcomed as 'charis-181 matic' and / or companionable, and thus valued in garden and neighbourhood spaces. An 182 increase in dog ownership among some residents, for example, may be read as being em-183 blematic of socio-economic status and serves as a symbol of harmonious family life [2]. 184 Yet these notions are also undercut by recent concerns over the potentially recalcitrant 185 behaviour of attention-starved dogs, especially as residents either returned to office-based 186 work became increasingly engaged with teleconferencing calls and other homeworking 187 activities: such anxieties have precipitated a growth in professional dog-walkers [28]. 188 Hence unwanted, boisterous and / or disease-carrying animals, pathogenic water sources, 189 invasive flora and so on are typically categorized as nuisances or pests. Their presence 190 threatens the innate human need for safety, comfort, privacy, and expression [6], and thus 191 becomes subject to eliminative policy discourses, defensive architectures, control and 192 even extermination mechanisms that reinforce human-centred capital and property inter-193 ests [2]. 194

These human-nature tensions are prescient and relevant in the context of new resi-195 dential layouts and the design of boundary treatments. While new housing developments 196 will include manageable landscaping, schemes are typically characterized by impermea-197 ble surfaces, with plots having extensive paving, turf and / or bare earth often surrounded 198 by impervious paving, walls and fences. Recently even the 'turf' may be artificial. This 199 includes the relatively recent roll-out of 6ft x 6ft industry-standard, pre-treated softwood 200 closeboard or panel fencing. Typically, such fencing can be up to two metres high without 201 planning permission; and these panels are often constructed off-site from 'custody certi-202 fied' sustainably sourced timber and to accord with developers' trade specifications (Fig-203 ure 1). These comparatively durable, low-maintenance and commonplace boundary 204 fences undoubtedly create saleable, 'safe' and easy-to-care-for plots coveted by certain 205 professional classes, especially those seeking flexible live-work patterns, and which re-206 main within touching distance of urban and rural amenities. Nonetheless, such boundary 207 treatments tend to revive suburban anxieties regarding the need to control or eliminate 208 those uncontainable and threatening aspects of nature, while also inhibiting the number, 209 type and movement of different flora and fauna, including the under-threat European 210 hedgehog [8]. The cumulative impact of such a design thinking could have dire conse-211 quences, particularly given the desire to upscale these developments to meet population 212 demands and to enable a more equitable housing market. 213



Figure 1. Examples of 'hard' boundaries in recently-built edge-of-settlement residential schemes.215Source: Authors' own photographs.216

A degree of caution is needed here. Despite the seemingly impenetrable boundaries 217 and surfaces, analyses of the urban spatialities of foxes, badgers, rats, flies and cock-218 roaches across different geographical contexts suggest that some species resist, defy and 219 thrive, despite residents' attempts to erect boundaries [2]. Even 'secure' residential garden 220 boundaries are routinely breached by an uncontrollable array of sights, sounds, and 221 smells. The relatively unhindered movement of other residents' pet cats may disturb hu-222 man efforts to define and protect boundaries, prompting a range of emotive human re-223 sponses to 'wild' nature; some residents with a keen interest in encouraging garden birds 224 may strive to deter unsolicited, predatory feline incursions [29]. 225

Fences and walls may be 'reclaimed' by a multitude of birds, plants, and insects. 226 Boundaries will decay, 'fail', or be replaced, perhaps with more 'permeable' options, in-227 cluding hedges: residents will alter 'their' plots to suit the shifting vicissitudes of taste and 228 circumstances. Of course, few would argue that animals and plant life which either spread 229 disease or severely disrupt gardens and household life should have inalienable rights, 230 specifically in those circumstances where residents are vulnerable to infectious disease. 231 Yet Hubbard and Brooks [2] note that, in working towards developing more-than-human 232 planning frameworks, based on ecological rather than economic exchange value and own-233 ership, attention should also focus on developing implementable planning mechanisms 234 that can support a middle way between the imposition of human will on the environment 235 and letting nature take its own course. Reconsidering the practical elements of garden 236 design, including the role played by the seemingly overlooked boundary treatments, is a 237 necessary step towards this ambition. 238

4. Growing ambitions

Exploring the opportunities of integrating 'porous' boundaries at the masterplanning 240 stage of large-scale residential development. It offers one practical response to recent calls 241 for compassionate forms of planning and design [4] and actions that acknowledge "trans-242 species" forms of co-existence [3]. Many innovative urban design and planning exam-243 ples emerging in parts of continental Europe, Asia, north Africa and the 'shrinking cities' 244 of the United States highlight possible ways to link rural food production and urban con-245 sumption, shorten supply chains, and generate networked peri-urban cultural landscapes 246 [14,15]. Encouraging and much-discussed models exist that seek to achieve these goals, 247 including concepts such as Continuous Productive Urban Landscapes, and Edible Green 248 Infrastructures [16]. Here, for example, land zoning, planning ordinances, and inventive 249 forms of land tenure can help to deliver 'recreational facilities, climate adaptation' [15] 250 and encourage biodiverse, liveable environments. 251

Rather than having development proposals that view forms of life as being expend-252 able and / or 'worthy' of special protection and hence marketable, certain designs tend to 253 emerge from existing ecological conditions. Chen [9], for example, provides an analysis of 254 how edible hedgerows and other ecological features in the rural landscape of the US could 255 act as a catalyst for sustainable design thinking. Other studies demonstrate explore the 256 strengths and weaknesses of creating residential layouts based around existing agricul-257 tural activities and underpinned by a communitarian spirit and wide-ranging ecological 258 conservation practices (for example, [30,31,32]). 259

These schemes embody broader ambitions to 're-localize' food systems, reduce a re-260 liance on expensive fruit and vegetables, and create productive urban / peri-urban land-261 scapes, linking food production with other regional infrastructure [14]. This includes a 262 recognition of the everyday nature of hedged fields and communal growing spaces; these 263 are then used to structure plot design and street layout. Such an intervention is often de-264 signed to tackle issues around perceived food deserts, reconnecting urban residents with 265 produce in a more meaningful manner. Inevitably, these developments raise the spectre 266 of low-density, unsustainable expansive suburbs designed around human liveability, cap-267 ital accumulation and the desires of narrowly-defined socio-economic groups. Without a 268 shared, implementable vision to bind together relevant stakeholders and supportive plan-269 ning instruments [14, 33], these schemes may offer an artificial version of a healthy, farm-270 fresh lifestyle, permitting highly-managed, commodifiable human-nature exchanges. Yet 271 evidence provided from developers, farmers, planners and local residents suggests that 272 well-designed and actionable models of equitable agricultural production can succeed in 273 improving residents' health, creating important sites based on social and ecological ex-274 change among diverse communities [31]. 275

Nevertheless, despite Chen's US-based account [9], few, if any, studies have pro-276 vided a careful analysis of existing and new hedgerow networks to guide the design of 277 new residential layouts capable of supporting agricultural models of development in the 278 UK. But this task is particularly pressing, given both the need to provide appropriately 279 located sustainable and affordable housing [7], but also because there is a demand to cre-280 ate healthy, resilient food systems, investment, employment and training opportunities, 281 while delivering environmental benefits [14,15,16]. Moreover, alongside their environ-282 mental qualities, such developments carry the potential to add much-needed texture, tem-283 poral depth and ecological character to those seemingly nature despoiling, characterless / 284 'placeless' sites, typically associated with single-family suburban households with seden-285 tary, unhealthy lifestyles [6]. Alongside the direct potential for incorporating produce into 286 such spaces, few studies which examine the wider value of these assets in protecting ex-287 isting or new community food growing spaces; potentially enhancing their social, envi-288 ronmental, health and economic value. 289

239

5. Methods

Within this study, the reviewing and identifying data related to gardening and 292 hedgerows draws on primary observational data and secondary material related to the 293 evolution of gardens and hedgerows. First, the paper examines how innovative boundary 294 treatments as potentially scalable design features might be embedded in a real-life new-295 build developments. A case study approach was used, which focused on one large-scale 296 strategic urban extension in Stafford, some 40 km north of Birmingham. This case typifies 297 recent market-led approaches to housing delivery and planning approaches which tend 298 to direct development at the fringes of an established settlement (Figure 2), thus enabling 299 potential replication on a wider scale, particularly across the UK. Strategically, the site 300 was enshrined in the area's local plan as a "sustainable, well designed, mixed-used devel-301 opment" [34], and one that "builds on its inherent assets, its existing topography [and] 302 ecology" [35]. The site comprises several tracts of managed grassland, fallow fields and 303 land set aside for pastoral farming. Various planning permissions were secured for the 304 phased creation of over 1,000 houses, elderly living facilities, primary and secondary 305 schools, a local centre, and green infrastructure. 306



Figure 2. Location of the Noth of Stafford Masterplan (left). Source: Contains OS data © Crown308copyright and database rights 2023 Ordnance Survey. North of Stafford Masterplan (right). Source:309Adapted from Pegasus Design (2016) North of Stafford Strategic Development: Masterplan Document.310

Although much of the site is effectively 'built out', lessons can be taken from review-311 ing the planning discourse and decision making regarding the preservation and integra-312 tion of hedgerows to strengthen local character, while also examining proposals for their 313 ability to encourage biodiversity, build climate resilience and facilitate positive human 314 and non-human exchanges. Specifically, using the schema developed by Collier [11] to 315 test the effectiveness of nature-based solutions, designs were given a score ranging from 316 1 to 5 for each category; these scores were then aggregated. Designs were chosen by re-317 viewing and collating different boundary options; these were taken from popular online 318 home improvement / gardening resources, and from Ripani's typology of "living fences" 319 - a collection of fences "made using plants on their own or by combining plants with ap-320 propriate structures" [36]. Many of these options appeal to residents wishing to retrospec-321 tively improve their plots from the minimum-cost standardized boundaries with which 322 houses are sold. However, few, if any, studies have assessed the potential of these designs 323 to provide cost effective, replicable, innovative and implementable boundaries at the early 324 planning stages of new-build development. 325

These ideas extend those accounts which outline the need to develop actionable 326 trans-species urban greening efforts by reviewing recent efforts to build sustainable peri-327

291

urban models [14,15]. This analysis was supplemented with an analysis of the possible 328 benefits attached to hedgerows as everyday landscape features which connect history, 329 ecology and sense of place [9] in ways that might support the design and implementation 330 of urban hedgerows as valuable everyday features in wider sustainability debates. In ad-331 dition, detailed analysis was performed on this development; this included: i) an analysis 332 of site areas and boundary conditions, ii) a consideration of the relevant planning history 333 relating to existing green infrastructure, including networks of hedgerows, iii) identifying 334 any potential benefits that may be created by developing improved hedge designs, and 335 iv) identifying those plots and locations within the site which offer potential opportunities 336 for plantation and food production, taking into account the historical hedgerow network 337 and the different nature and type of boundary design. Informed by ideas regarding the 338 potential services and benefits of transferring hedgerow systems into urban contexts, a 339 selection of boundary treatments was scored against different categories [11, 12]. 340

Ultimately, this exercise presents one framework for embedding ecological and 341 'more-than-human' approaches into scalable land use decisions, particularly around food 342 growing to deliver social, health and other therapeutic benefits. In doing so, this case 343 study demonstrates how such an approach can be replicated at a wider scale to under-344 stand these issues within a broader context. 345

6. Pushing boundaries

Rethinking and reshaping the design ambitions associated with the Marston Grange 347 development offers an opportunity to consider how to embed hedgerow ideas into new 348 developments. Land at the Marston Grange site was acquired by Azko Nobel UK Ltd from 349 Courtaulds during the late 1990s and subsequently earmarked as a strategic development 350 site in Stafford Borough Council's local plan. Volume housebuilders, including Barratt 351 West Midlands and Bovis Homes, then took on the project, and extensive public consul-352 tation was undertaken [37]. This included the distribution of some 11,500 leaflets deliv-353 ered to local homes which informed local communities about the concept plan; emails 354 were sent to local community, voluntary and third sector groups; a public exhibition and 355 workshops were held with local councillors and school children [37]. This evidence gath-356 ering highlighted pockets of praise directed at the housing design and general concept of 357 development. However, documented concerns included the potential disruption, pollu-358 tion and noise created by additional traffic, a perceived high-density development with 359 insufficient build quality, unsatisfactory amenities, and lack of affordable houses: other 360 issues were raised over the possible impacts on wildlife, flooding and "agricultural 361 land/food security" in an area historically associated with arable and pastoral farming 362 [37]. 363

This evidence was considered by the local authority following formal engagement 364 with councillors and statutory consultees, and designs were duly modified. Indeed, the 365 masterplan included multi-use play spaces and leisure facilities to encourage "happy and 366 healthy" living, flood retention schemes, green corridors, and the identification of allot-367 ments, thus building a "strong landscape character" [35]. Furthermore, given longstand-368 ing concerns surround established market-driven models of housing development which 369 focus on 'profits and quantity' [26], these initiatives are also suffused with established 370 discourses of ecological restoration, which embed marketable forms of wildlife to enhance 371 attractiveness of development [5]. For example, local habitat and ecological surveys re-372 ported the aboricultural, landscape and conservational value of statutorily protected and 373 endangered species found across the site: reptiles, badgers, roosting bats, and breeding 374 birds, amphibians, grassland habitats, watercourses and ponds, mature trees and hedge-375 rows were all recorded [38,39]. These findings were then reflected in design ambitions 376 regarding the "potential for habitat creation, including new tree and shrub planting along 377 with the new ponds" and the provision of "additional detailed enhancements, such as 378 installation of bird and bat boxes" [35]. 379

Although the masterplan recommended that field patterns be "retained where pos-380 sible", no explicit mention is given to retaining or enhancing "low grade agricultural land" 381 [39] used for arable farming; this suggests a subtle politics of displacement / eradication 382 at work. Similarly, developers were also requested to demonstrate how "the biodiversity 383 value of the site will be enhanced", through the retention and enhancement (where pos-384 sible) of "trees, hedgerows and ponds" [40]. Yet, while this did occur during the building 385 phase, analysis of aerial photographs also reveals considerable removal of hedges and 386 mature trees, despite suggestions made to "replant a wide range of species suited [...] to 387 the landscape setting", such as "limes [that] have been used to develop this part of Staf-388 ford" [38]. Of course, the selective removal, displacement and management of existing 389 flora and fauna is often justified on economic and practical grounds [24]. But, despite con-390 certed efforts to conserve rural hedgerows as "icons of the English rural aesthetic" [23], 391 together with increased awareness of hedges to improve carbon capture and halt biodi-392 versity decline [13], this development extends a trend of tree and hedgerow removal af-393 fecting other parts of England in recent decades [17] (Figure 3). 394



Figure 3. Aerial images showing the hedgerows running across the Masterplan site in 1991 and 2020.396The arrows show existing hedgerows (left), and the early stages of construction (in 2020) (right).397This shows the loss and / or modification of existing hedgerows. Source: courtesy of Staffordshire398Record Office and contains OS data © Crown copyright and database rights 2023 Ordnance Survey.399

The existing scheme also makes provision for pedestrian movement, improved pub-400 lic transport routes and alternative modes of travel [35]. However, historical ideas around 401 privacy, individualism and security are also firmly embedded in the official design ambi-402 tions, with a minimum of "two car parking spaces" being allocated per house, while "en-403 closed rear gardens" and "timber fencing [for] plot boundaries" are encouraged [34]. Such 404 use of such fencing arguably reflects a suburban tradition; they succeed in creating safe, 405 secure, private and healthy back garden 'havens' [20], allowing residents a space for indi-406 vidual expression in ways that suit residents' shifting needs, tastes and circumstances 407 (Figure 4). 408

graph.



Figure 4. 'Hard' landscaping at the Marston Grange development. Source: Authors' own photo-410 411

While this may be the case, alternatives to 'industry-standard' pre-treated wooden 412 fencing exist; these often include a mix of wood and natural fibres, recycled / composite 413 plastics, metal, stone, hedges, and native plants, trees and shrubs are often presented as 414 potential options in this regard [36]. Against a broader context of integrating sustainability 415 in garden spaces, residents of established residential plots may choose inexpensive, low 416 maintenance, attractively-designed and practicable, permeable boundary solutions. These 417 undoubtedly appeal to certain residents, especially those with the motivation, time, 418 money and resources and a degree of 'outward-looking', neighbourly cooperation, all of 419 which are needed to retrofit gardens to include wildlife-welcoming, permeable modifica-420 tions. But local social media reports tend to confirm residents' desires to manipulate their 421 local environments in ways that maintain orderly, peaceful neighbourhoods, comprising 422 compliant pets as 'living property' [2] that fit with settled, acceptable notions of domestic 423 life. 424

These ideas are reflected in requests made via social media for local dog-walking 425 services, gutter maintenance, local cleaners and garden decking / slabbing services. Other 426 stories report uncooperative attempts at hedge trimming, complaints regarding unidenti-427 fied and noisy cats wilfully contravening property boundaries and, in some cases, defiling 428 neighbours' unopened milk bottles (Figure 5). Such accounts raise concerns over the threat 429 of truculent and / or insouciant 'lower status' resident behaviour; if left unsupervised, 430 these and similar anxieties would likely breach domestic boundaries, leading fears about 431 public health, the transmission of potential diseases, and a disturbance of certain 'norms'. 432

445



Figure 5. Breaching boundaries and 'unruly' human and non-human behaviour as reported in Mars-434ton Grange social media exchanges.435

This suggests that we might be less sanguine about the prospect of implementing 436 permeable boundary options that extend the plot beyond the 'building envelope and into 437 the landscape' [36]. However, it is also worth bearing in mind the repeated calls for the 438 design of more climate-resilient garden spaces that encourage biodiversity [8], and sug-439 gestions from developers, local authorities and residents to deliver positive health, social 440 and environmental benefits in new-build developments. Therefore, Table 1 sets out the 441possible strengths and weaknesses of different boundary options, based on authors' as-442 sessment of their cost effectiveness, replicability, innovative design, and whether they 443 could be implemented and / or scalable across different contexts. 444

Table 1. Testing different boundary options as 'nature-based solutions'.

			S			Ø			
 Boundary Type									

Possible nature-based solutions (0 - 5)	"6ft x 6ft" wood panels and / or gravel boards	Walls created from local and / or recycled materials	Open / trellis fencing	Willow / Wicker / Woven Hurdles	Mono- species hedge (privet, yew, etc)	Metal (open design to encourage plant growth / species movement)	Rope (open design to encourage plant growth / species movement)	Recycled / Composite fencing	Mixed species / Edible hedges
Wildlife corridors / biodiversity repositories	1	1	3	2	3	3	3	1	5
Food and fuel for human / animal use	2	2	3	3	3	3	3	2	4
Improving microclimate	2	2	3	3	3	3	3	2	4
Providing a cultural link to past / place connection	2	3	3	3	4	3	3	2	5
Screening and shading buildings and human activity	5	5	4	4	4	3	3	5	3
Reducing pollution, improving air quality	1	1	3	3	3	3	3	1	4
Physical boundary (privacy, security and safety)	5	5	4	4	4	4	2	5	3
Soil conservation	2	2	3	3	3	4	4	2	4
Scalable and replicable adaptation, which can be cost effectively managed	5	5	4	4	4	4	4	5	3
Designed to deliver multiple gains over time and across the landscape	2	2	4	3	3	3	4	2	4
Create infrastructure that appreciates in value and encourages new skills, innovation and enterprises	2	2	3	3	3	3	3	3	4
TOTAL	29	30	37	35	37	36	35	30	43

According to this analysis, fast-growing yield-bearing mixed-hedges offer most ben-447 efits (Figure 6). These hedges can provide visually appealing features at different times of 448 year, offering seclusion and shelter, encouraging movement and food resources. Similarly, 449 different hedge species help to dampen noise, remove dust and other pollutants, creating valuable ecological corridors for xylophagous organisms, amphibians, birds, reptiles and 451 mammals supplying food (berries, leaves, fruits, vegetables, and herbs) and other vegeta-452 ble matter (fuel, timber, compost), thus contributing to a potentially sustaining cycle of 453 localized production and consumption [9].

Edible hedges / mixed boundary hedges These could contain: **Climate resilient** herbaceous plants / Suitable evergreen shrubs (bay laurel, cultivars oleaster, berberis, rosemary plants) and deciduous hedging plants (hazel, blackthorn, hawthorn, trained apple, plum or pear trees, elder) Fruit (raspberries, blackberries, ond gooseberries, blackcurrants) and perennial / Fruit tree annual vegetables, and tall-growing herbs, grains and rows of flowers (sunflowers, corn, fennel) Edible bamboo to provide a dense year round screen, thus encouraging a diversity of wildlife Edible climbing plants, linked to a fence, Space for trellis or similar would add privacy; and vegetable plot seasonal plants such as runner beans, tall growing of peas, cucumbers, and cordoned tomatoes fruit and vegetables Tools / storage ANULIA TO INA VOUS LINE

Figure 6. A possible design for rear garden space, indicating edible planting and different hedge boundaries. Source: Authors' own sketch.

Advice would have to be sought regarding the cultivation and management of possible combinations of hedge species. The composition and arrangement of plant and tree 462 species would also require careful consideration, particularly regarding the suitability of 463 texture, colour, shape, smell, foliage, height, width in relation to plot dimensions and local 464 conditions. Sunlight, shade, temperatures, wind, soil types, and rainfall are important 465 considerations here [10]. Plants may have extensive root systems that compete for soil 466 nutrients and water. The leaves, twigs and other organic matter from the hedges will de-467 compose to create soil humus, thereby increasing the permeability and fertility, and po-468 tentially retarding surface water run-off. 469

Much of the Marston Grange scheme is being built out. Yet there is scope to reflect 470 on how functional and healthy landscapes could be created using networks of hedgerows 471 and / or other sustainable boundary treatments. Reflecting the need for the creation of 472 climate-resilient gardens that "should facilitate the movement of wildlife" [8]. Aside from 473 providing much-needed privacy, this would encourage the transfer of animals and people 474 across property lines, and hedges provide potentially valuable micro-ecosystems for dif-475 ferent pollinators and other fauna. These 'hybrid spaces' also carry the potential to gener-476 ate regular and hopefully positive garden-related social exchanges [6], while increasing 477 landscape connectivity. 478

7. Building scale models

Against the wider backdrop studies that call for the testing possible scalable ecolog-480 ically-connected food production spaces at the contested rural-urban fringe [14,15], Figure 481 7 represents a reworked example of the Marston Grange scheme. In this case, rather than 482 focusing exclusively on developing infrastructure, buildings, roads and plots, landscape 483

479

457

458

450

12 of 20

454

elements and biological components are fundamentally important in early design thinking for sustainable communities [9]. The overarching ambition in this is for the urban form
to be structured in large part by the green (and blue) infrastructure: new hedgerows connect with existing ones, while rear garden hedges combine to create green networks. This
responds to criticisms regarding the need for landscaping to respect and enhance biodiversity, connecting the spatial arrangement of new and existing landscape features with
historical factors, including field boundaries and farming practices [11].



Figure 7. A remodelled North of Stafford Masterplan. Source: Adapted from Pegasus Design (2016)492North of Stafford Strategic Development: Masterplan Document.493

Initial responsibility for hedge laying and planting could form part of the landscape 494 plan and contract of works agreed by the developer, landowner, local authority and rele-495 vant contractors. Developer contributions and / or service charges might be negotiated at 496 the planning decision stage for planting / installation and aftercare arrangements. A small 497 service charge could be paid by residents to those property management companies that 498 often maintain communal areas and shared services on new properties; this charge might 499 logically form part of the sale and be referenced in freehold property deeds / tenancy ar-500 rangements. Local authority monitoring would be secured through the planning process 501 via the discharge of landscaping-related planning conditions, including a schedule of 502 works detailing the type of native, mixed-hedge species, planting seasons, maintenance 503 arrangements, and so on. Enforcement relating to the breach of conditions could be ad-504 dressed locally. There is scope, too, for sophisticated technologies, like those used in some 505 fruit harvesting, to be used in the monitoring of newly-created hedge networks [12]. 506

More ambitiously, it is conceivable that new developments might centre around 507 working farms and / or inclusive local growing spaces: resilience and social cohesion are 508 generated through communal growing, thus encouraging a sense of place [31]. With 509 shades of those more 'radical' suburban ideas promulgated by certain British architects, 510 consultant planners and professional officers for housing to be arranged around communal productive green, hedged spaces [19], the starting-point here is to recognize the significance of the countryside spaces and natural systems, rather than focus on the layout 513

of buildings, roads, and infrastructure, and the displacement or careful choreographing of protected / marketable species to align with human design ambitions. This also connects with a need to create sustainable and resilient food networks across productive residential landscapes, embedding food systems thinking into planning new and existing landscapes [14].

This reimagined planned community, guided by a proposed hedgerow structure, 519 centres around farm production and / or gardening activity, with varied land uses, includ-520 ing fields and infrastructure set aside for arable and / or pastoral farming, and civic / com-521 mercial agriculture. Ultimately, without lapsing into an overly-nostalgic rendering of the 522 landscape, this reworked example carries the potential to "maintain the landscape authen-523 ticity" [9], increasing aesthetic appeal, building public trust in the design and implemen-524 tation of large-scale housing schemes, while delivering healthy, affordable food capable 525 of serving diverse populations and resisting future socio-economic crises [16]. Likewise, 526 Figure 8 tentatively sketches out a path for the design and implementation of other devel-527 opments around working farms. This holds the obvious potential for the creation of sus-528 tainably designed buildings. 529



Figure 8. Residential development created around existing and new farm activities, helping to create531a circuit of production and consumption.532

Employment, recreational and educational opportunities are also generated for inno-533 vative food growers / producers; and by encouraging new growers, children, young 534 adults and other community stakeholders to socially and ecologically integrated and in-535 clusive, liveable spaces. These could include acquiring new skills and building shared 536 ideals around the nutritional value of adopting shorter, sustainable supply chains, and 537 sustainable local farming [14,15]. The design also encourages a reworked vision of subur-538 ban urbanism; and bringing people closer to the psychological and emotional benefits of 539 nature (Figure 9). 540



Figure 9. A community gardening / kitchen garden space that could form part of an agriculture-led542residential development. Source: Adapted from Wulfkuhle (2022).543

Acting as a productive agri-environment scheme capable of delivering environmen-
tal public goods it holds potential to serve local and wider markets (Figure 9). This could
form part of wider initiatives to identify suitable official and unsanctioned growing spaces545across the urban matrix, this design promises to 'knit together' architectural, design and
technological interventions with diverse typologies of (sub)urban spaces.547



Figure 9. The scaling 'up' and 'out' of agricultural-led residential development. This could involve 550 an analysis of existing urban sites capable of supporting agricultural production (1). The building 551

8. Challenges

Many practical challenges surround the possible implementation of these ambitions. 556 The realization of possible benefits depends in large part on the acquisition of land. One 557 sweeping option could involve the purchasing of land at prices as close to agricultural 558 value as possible; any uplift in value generated from the development is then captured 559 locally and re-invested in local physical, social and environmental services and amenities. 560 This approach could involve the use of acquisition powers like those applied in the crea-561 tion of British government-sponsored post-war New Town Corporations. Alternatively, 562 given recent decades of shrinking public finances, resource and pecuniary constraints, and 563 deregulation of private enterprise, a more moderate approach might involve a repurposed 564 private-developer consortium-type arrangement, akin to those launched in the 1980s to 565 build 'new country towns' - with little success [41]. Arguably, the most politically palata-566 ble and expedient model could involve the use of 'reinvigorated' spatial planning instru-567 ments that built around a stronger ecologically-inspired 'caring for place' [4]. From here, 568 criteria can be created relating to scale, contribution to housing need, local support, com-569 mitment to quality, and consideration of infrastructure. Establishing interest in the possi-570 bilities of development could involve local authorities and relevant planning advisory 571 services engaging in 'dynamic and ongoing' discussions between landowners, farmers, 572 residents, and other stakeholders [14]. This dialogue would include a (re)consideration of 573 site suitability, as some such sites are likely to be allocated for development in existing 574 statutory planning frameworks. 575

of new edge-of-settlement sites (2); these hold the capacity to grow food and support the main,

'nodal' settlement, while foodstuffs could be 'exported' to nearby urban areas and beyond (2). A

network of inter-connected food-growing urban areas (3).

Such a model would not necessarily result in the swift delivery of housing currently 576 coveted by politicians, investors, developers and some potential occupiers. Shifting public 577 opinion and expectations may also be challenging; some residents may not wish to be 578 associated with 'green' activities, food production and the potentially unsettling sights, 579 smells and sounds of agriculture in such proximity to residential areas [2]. Potential in-580 vestors may also be dissuaded by the image associated with this lifestyle; and some de-581 velopers would fear creating agriculture-based development because it diverges too far 582 from established modes of practice [32]. While this may be the case, evidence from recent 583 US, Canada, Europe and elsewhere suggests that marketability of development is en-584 hanced among those individuals seeking a closer connection to local food growing initia-585 tives; and promising policy initiatives are helping to shift entrenched stakeholder views 586 on the possibilities of food growing at the urban fringe [30, 31, 32]. This does raise obvi-587 ous concerns over how these schemes use nature in ways to upscale development, thereby 588 diluting those more community-spirited, ecological ideas. Thorny questions of ownership 589 also emerge; homeowners and landlords may hold titles to their property, though farm-590 land and community growing spaces could include developer owned and operated, to 591 full nonprofit owned and / or leasehold [31]. Working towards a socially-cohesive vision 592 that accounts for different tastes, and possible ownership complexities requires time, ef-593 fort and resources [14]. 594

In some cases, early initiative has been taken via the creation of a non-profit entity 595 with a board of directors constituted by community members and key stakeholders 596 [31,32]. Meaningful and sustained engagement is then developed with landowners, local 597 planners, education providers, residents, and community groups. A Memorandum of Un-598 derstanding or similar is one obvious route to delineate the responsibilities; this coalition 599 of actors is then responsible for coordinating the management, networking and resource 600 capture [31]. The skills of land agents, architects, planners and lending institutions would 601 be needed to navigate local planning processes and regulatory frameworks. Similar nego-602 tiations with possible developers and service providers, regarding development phasing 603

605

and the supply of water, electricity, gas, and waste disposal would also have to take place ahead of development.

Typically, though not exclusively, such developments operate under the purview of 606 community / homeowners' associations; though professional services are required to 607 work through construction-related costings, budgets for operating, maintenance and ad-608 ministration, and the scale of operation (type of crop production, for example). Under this 609 arrangement, food procurement strategies, food education and purchasing systems with 610 public agencies (local authorities, for example) can emerge, incorporating sectors involved 611 with the distribution, processing, marketing and consumption of food [33]. Management 612 and business plans would be needed for farm-related activities, including accounting for 613 projected revenue streams, staffing, labour, and ongoing costs [31]. 614

Lessons can also be learned here from broader established urban food growing 615 schemes, which raise awareness around the need for wider networks to sustain activities. 616 Such networks often enable knowledge sharing and funding support; linking through to 617 the rise in urban food policies may also enable more support for schemes and the scalingup of these solutions, weaving together other urban food growing spaces and forming 619 part of a movement to create productive landscapes. 620

9. Concluding thoughts

This study has explored how established nature-culture binaries attached to tradi-622 tional models of large-scale edge-of-settlement development, as reflected in standardized 623 landscaping arrangements, plot design and boundary treatments, are challenged by dif-624 ferent human and non-human interactions. It represents an important step towards mov-625 ing the focus of away from profits, quantity and economic exchange value and human 626 territoriality traditionally associated with deliberative 'greening' efforts used in the design 627 and marketing of new suburban developments. Instead, emphasis is placed on outlining 628 how hedges and / or other porous designs based around a deeper "consideration for more-629 than-human residents" [3] might increase ecological connectivity, build climate resilient 630 gardens, and encourage sociality, especially at the early stages of the design process for 631 large-scale residential development. 632

Connecting to and extending recent ideas around the role and function of embedding 633 urban hedgerows into official urban planning processes, the reworked Marston Grange 634 scheme is based more around the existing ecological and landscape qualities. Based 635 around hedged field boundaries, this reimaging proposal incorporates a network of exist-636 ing and newly-planted hedgerows to structure neighbourhood design; and hence this 637 moves towards creating integrated urban food systems, rather than isolated, piecemeal 638 opportunities for community gardening. Instead, the design outlined here would main-639 tain and protect biodiversity, establish a deeper human connection with local history, cul-640 ture and ecology, and encourage forms of residential development centred around exist-641 ing and / or improved agricultural initiatives which could be form part of a wider sustain-642 able food system [16]. Thus, the opportunity is also there to challenge existing thinking, 643 outlining one possible model in the wider pursuit of creating stronger policies and models 644 of delivery applicable to other peri-urban contexts. 645

One logical step would involve drawing on the experience of those human actors 646 who would have a stake in the design and implementation of agricultural-focused forms 647 of residential development. This evidence would further highlight some of the challenges 648 and opportunities associated with building wider urban food networks, through connecting spaces, policy integration and support to sustain activities. 650

Funding: This research received no external funding.Conflicts of Interest: The authors declare no conflict of interest.Notes

01

621

653 654

651

1.	Countryside hedges in England are statutorily protected according to their length, location and im-	655
	portance: <u>https://treecouncil.org.uk/what-we-do/hedgerows/close-the-gap-programme/</u>	656
2.	In England, there is a mandatory biodiversity net gain requirement of at least 10% for new develop- ments from 2023/4, while some leading house builders pledge to identify planting opportunities that increase flora and fauna.	657 658 659
Refere	nces	660
		661
1.	Anguelovski, I. Connolly, J.J.T.; Cole, H.; Garcia-Lamarca, M.; Triguero-Mas, M.; Baró, F.; Martin, N.; Conesa,	662
	D.; Shokry, G.; Pérez del Pulgar, C.; Argüelles Ramos, L.; Matheney, A.; Gallez, E.; Oscilowicz, E.; López-Máñez,	663
	J.; Sarzo, B.; Angel Beltrán, Martinez Minaya, J. Green gentrification in European and North American cities. Nat.	664
	Commun. 2022 , 13, 3816.	665
2.	Hubbard, P.; Brooks, A. Animals and urban gentrification: displacement and injustice in the trans-species	666
	city. Progr. Hum. Geogr. 2021 , 45(6), 1490–1511.	667
3.	Clement, B.; Bunce, S. (2022) Coyotes and more-than-human commons: exploring co-existence through	668
	Toronto's Coyote Response Strategy. Urb. Geogr. 2022, online, 1–19.	669
4.	Metzger, J. Cultivating torment: the cosmopolitics of more-than-human urban planning. <i>City</i> , 2016 , 20(4), 581–	670
	601.	671
5.	Hunold, C. Urban greening and human-wildlife relations in Philadelphia: from animal control to multispecies	672
	coexistence? <i>Environ. Values</i> , 2020 , 29(1), 67–87.	673
6.	Kickert, C.; Karssenberg, H. Street-Level Architecture: the Past, Present and Future of Interactive Frontages;	674
7	Koutledge: New York, USA, 2023.	675
7.	Lord Taylor of Goss Moor; Essex, S.; Wilson, O. (2022) Solving the housing market crisis in England and Wales:	676
Q	Webster E: Comoron P.W.E: Culbam A. Cardaning in a Changing Climate: Poyal Hortigultural Society: London	677
0.	UK 2017	670
9	Chen S Integrating hedgerow into town planning: A framework for sustainable residential development <i>lut</i>	680
	Inl. Civil and Environ. Eng. 2009. 3(5), 213–222.	681
10.	Blanusa, T.; Garratt, M.; Cathcart-James, M.; Hunt, L.; Cameron, R.W.F. (2019) Urban hedges: A review of plant	682
	species and cultivars for ecosystem service delivery in north-west Europe. Urb. Forest. and Urb. Green. 2019, 44,	683
	126391.	684
11.	Collier, M. Are field boundary hedgerows the earliest example of a nature-based solution? <i>Environ. Sci. and Pol.</i>	685
	2021 , 120, 73–80.	686
12.	Höpfl, L.; Sunguroğlu Hensel, D.; Hensel, M.; Ludwig, F. (2021) Initiating research into adapting rural hedging	687
	techniques, hedge types, and hedgerow networks as novel urban green systems. Land 2021, 10(5), 529.	688
13.	Waller, A. A nature-based gamble: Hedging our bets or betting on hedges? in Planetary Health and Bioethics;	689
	Waller, A.R.; Macer, D.R.J., Eds. Eubios Ethics Institute: Christchurch, N.Z., 2023; pp. 335–350.	690
14.	Armstrong, H.; Lopes, A. Re-Ruralising the Urban Edge: Lessons from Europe, USA & the Global South in	691
	Balanced Urban Development: Options and Strategies for Liveable Cities; Maheshwari, B.; Thoradeniya, B; Singh, V.P.,	692
	Eds. Springer Open: Water Science and Technology Library., 2016; pp. 17-28.	693
15.	De Waegemaeker, J.; Primdahl, J.; Vanempten, E.; Søderkvist, L.; Kristensen, E. R.; Vejre, H. Eur. Plg. Stu. 2023,	694
	31(10), 2235-2253.	695

16.	Nasr, J.; Potteiger, M. Spaces, systems and infrastructures: From founding visions to emerging approaches for the productive urban landscape. <i>Land</i> 2023 , 12(2), 410.	696 697
17.	Barker, H. Hedge Britannia: A Curious History of a British Obsession; Bloomsbury: London, UK, 2012.	698
18.	Whitehand, J.W.R.; Carr, C.M.H. Twentieth-Century Suburbs: A Morphological Approach; Routledge: London, UK,	699
	2001.	700
19.	Larkham, P.J. People, planning and place: The roles of client and consultants in reconstructing postwar Bilston	701
	and Dudley. Town Plg. Rev. 2006, 77(5), 557–582.	702
20.	Taylor, G.C. Garden Making By Example; Country Life, London, 1932.	703
21.	Dobson, M.C.; Edmondson, J.L.; Warren, P.H. Urban food cultivation in the United Kingdom: Quantifying loss	704
	of allotment land and identifying potential for restoration. Landsc. and Urban Plg. 2020, 199, 103803.	705
22.	Whitehand, J.W.R. Residential Development Under Restraint; Occ. Publ. 28. School of Geography, University of	706
	Birmingham: Birmingham, UK, 1989.	707
23.	Harvey, D.C. Ambiguities of the hedge: An exercise in creative pleaching - of moments, memories and	708
	meanings. Landsc. Hist. 2017, 38(2), 109–127.	709
24.	Fisher, S. Why are nets appearing over trees and hedges? BBC News, 23 March, 2019. Available online:	710
	https://www.bbc.co.uk/news/uk-england-47627749 (accessed 1 September 2023).	711
25.	Howarth, M.; Brettle, A.; Hardman, M.; Maden, M. (2020) What is the evidence for the impact of gardens and	712
	gardening on health and well-being: A scoping review and evidence-based logic model to guide healthcare	713
	strategy decision making on the use of gardening approaches as a social prescription. BMJ open, 2020, 10(7),	714
	e036923.	715
26.	Carmona, M.; Giordano, V.; Alwarea, A. A housing design audit for England. Place Alliance, 2020. Available	716
	online:	717
	https://discovery.ucl.ac.uk/id/eprint/10106239/1/Place%20Alliance%20-%20A%20Housing%20Design%20Audi	718
	t%20for%20England_2020_Final%20small.pdf (accessed 1 September 2023).	719
27.	The Guardian, 2021. Available online: <u>https://www.theguardian.com/lifeandstyle/2021/jul/26/biodiversity-</u>	720
	bonanza-why-it-is-time-to-let-weeds-go-wild-in-our-gardens (accessed 1 September 2023).	721
28.	Shah, D.; Smale, W. Boom time for dog walkers, sitters and trainers, BBC News, 14 April, 2022. Available online:	722
	https://www.bbc.co.uk/news/business-61067507 (accessed 1 September 2023).	723
29.	Royal Society for the Protection of Birds, n.d. Available online: <u>https://www.rspb.org.uk/birds-and-</u>	724
	wildlife/advice/gardening-for-wildlife/animal-deterrents/cats-and-garden-birds/cat-deterrents/ (accessed 1	725
	September 2023).	726
30.	Breger, B. Understanding Agrihoods: An Exploration into the Growing Trend of Farm-to-Table Communities Across the	727
	United States. Master of Regional Planning thesis. University of Massachusetts Amherst: Amherst, MA, USA,	728
	2020.	729
31.	Archer, B.L. Developing Agrihoods: The Context for Petersburg. Master of Urban and Regional Planning project.	730
	Virginia Commonwealth University: Richmond, VA, USA, 2023.	731
32.	Wulfkuhle, M. Creating Agrihood Communities: Exploring Hybrid Agriculture-Focused Residential Development.	732
	Master of Landscape Architecture thesis. Kansas State University: Manhattan, KS, USA, 2022.	733
33.	Jansma, J.E.; Wertheim-Heck, S.C. A city of gardeners: What happens when policy, planning, and populace co-	734
	create the food production of a novel peri-urban area?. Env. and Plan. B: Urban Analytics and City Sci. 2023, online	735
	first.	736

34.	Stafford Borough Council. Stafford Borough Local Plan 2020–2040 Preferred options; Stafford Borough Council:	737
	Stafford, UK, 2022.	738
35.	Pegasus Design. North of Stafford Strategic Development Location: Masterplan Document; Pegasus Group Ltd:	739
	Cirencester, UK, 2016.	740
36.	Ripani, M. Living fences. Sanctuary: Modern Green Homes 2021, 55, 86–91.	741
37.	Pegasus Group Ltd. Akzo Nobel UK Ltd and Maximus Strategic Land, Consultation Report, Beaconside, Stafford;	742
	Pegasus Group Ltd: Cirencester, UK, 2013.	743
38.	Wardell Armstrong. Land to the North of Beaconside, Stafford (Site HP13) Aboricultural Survey and Implications;	744
	Wardell Armstrong: Stoke-on-Trent, UK, 2010.	745
39.	WSP Environment and Energy. Land North of Beaconside: Extended Phase 1 Habitat and Protected Species Surveys;	746
	WSP Environment and Energy: Manchester, UK, 2010.	747
40.	Stafford Borough Council (2017) Planning Officer Report for Application 16/24595/OUT, 2017. Available online:	748
	https://www3.staffordbc.gov.uk/civica/Resource/Civica/Handler.ashx/Doc/pagestream?cd=inline&pdf=true&	749
	docno=4059519 (accessed 1 September 2023).	750
41.	Ward, S.V. Consortium Developments Ltd and the failure of 'new country towns' in Mrs Thatcher's Britain. Plan.	751
	Perspect. 2005, 20(3), 329–359.	752
		753