# **Urban Ecosystems**

# Effects of garden management practices, by different types of gardeners, on human wellbeing and ecological and soil sustainability in Swiss cities

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Corresponding Author:	Robert Home Forschungsinstitut fur biologischen Landba Frick, SWITZERLAND	Forschungsinstitut fur biologischen Landbau				
Corresponding Author Secondary Information:						
Corresponding Author's Institution:	Forschungsinstitut fur biologischen Landba	u				
Corresponding Author's Secondary Institution:						
First Author:	Robert Home					
First Author Secondary Information:						
Order of Authors:	Robert Home					
	Olivia Lewis					
	Nicole Bauer					
	Andreas Fliessbach					
	David Frey					
	Stéphanie Lichtsteiner					
	Marco Moretti					
	Simon Tresch					
	Christopher Young					
	Andrea Zanetta					
	Matthias Stolze					
Order of Authors Secondary Information:						
Funding Information:	Schweizerischer Nationalfonds zur Förderung der Wissenschaftlichen Forschung (CH) (CRSII1_154416)	Dr Matthias Stolze				
Abstract:	Gardens have effects on the local ecology as well as on the wellbeing of the gardener, but few studies have attempted to study gardens using both ecological and social outcome variables. The aim of this exploratory study is to address this research gap by identifying the characteristics of gardens and the management practices of gardeners that enhance the outcomes of gardening, which we separate into three dimensions: human wellbeing, biodiversity, and soil quality. Data were collected from 18 gardens in Zurich, Switzerland and a typology of gardeners was identified, which included 'conservationist', 'functional', 'minimum effort', 'child-friendly', and 'aesthetic' gardeners. The conservationist gardeners were found to have, on average, the highest species richness in their gardens, while the minimum effort gardeners had the lowest, which suggests that some degree of management can enhance species richness. The					

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	conservationist and minimum effort gardeners had, on average, the highest values for stable aggregates, while the minimum effort gardeners had the highest phosphorous content in their soil. The wellbeing of the minimum effort gardeners was lower than the other groups, which suggests it is the act of gardening, rather than merely having a garden, which leads to wellbeing outcomes. The results suggest that ecologically friendly gardening is compatible with desired social outcomes and furthermore that the beneficial effects of gardens are indeed related to the practices implemented by the gardeners, which are influenced by their attitudes towards gardening and the role of gardens in their lives.	
	gardens in their lives.	

Authors: Robert Home<sup>\*1</sup>, Olivia Lewis<sup>1</sup>, Nicole Bauer<sup>2</sup>, Andreas Fliessbach<sup>1</sup>, David Frey<sup>2</sup>, Stéphanie Lichtsteiner<sup>1</sup>, Marco Moretti<sup>2</sup>, Simon Tresch, <sup>1,2</sup>, Christopher Young<sup>2</sup>, Andrea Zanetta<sup>2</sup>, Matthias Stolze<sup>1</sup> Title: Effects of garden management practices, by different types of gardeners, on б human wellbeing and ecological and soil sustainability in Swiss cities **Affiliations and addresses:** <sup>1</sup> Research Institute of Organic Agriculture (FiBL), Ackerstrasse 113, 5070 Frick, Switzerland <sup>2</sup> Federal Research Institute for Forest Snow and Landscape Research (WSL), Zurcherstrasse 111, 8902 Birmensdorf, Switzerland \*Corresponding author: Email address: robert.home@fibl.org Telephone number: +41 62 865 7215 

## 1. Introduction

As the European urban population has increased, and urban planners have been reluctant to allow urban sprawl, cities and towns have increased in density. This high-density urban living means that urban green spaces are increasingly becoming important nodes of contact with nature as well as providing nearby outdoor recreation areas (Frick et al., 2007). The associated increase in demand for housing and infrastructure puts pressure on these spaces, which are an attractive target for development. Consequently, a growing number of European urban residents are becoming increasingly disconnected from natural environments (Kiesling and Manning, 2010).

Despite the pressure from urbanization and densification of cities, urban green spaces have persisted and contribute to the socio-ecological environment of a city through direct and indirect social and environmental impacts (Drescher et al., 2006). Indeed, for many people, urban green spaces, and especially gardens, provide their only, or at least their primary, regular contact with the natural environment (Freeman et al., 2012). Privately managed gardens are a particular type of urban green space in which the gardener can create social and environmental outcomes from their activities. Such gardens collectively account for a considerable proportion of urban green spaces in most European countries (Van Heezik et al., 2013) including Switzerland (Lindemann-Matthies and Marty, 2013).

Home et al. (2012) observed that there have been many studies of the social benefits of
urban green spaces, including gardens, and the almost universal opinion is that urban
green spaces contribute to the perceived quality of urban landscapes and to the quality
of life of urban residents. The sustainable management of urban green spaces and

garden areas therefore can be regarded as crucial for achieving a resilient urban future
(Goddard et al., 2013). The agreement about the social benefits of urban nature has led
to recommendations that there should simply be more green spaces, with Sullivan et al.
(2004) suggesting that benefits for city residents would be maximised, and quality of life
enhanced, if there were nature at every doorstep.

In addition to social benefits, urban green spaces have also been shown to be of ecological value. They support high biodiversity (Sattler et al., 2010), enhance ecosystem functions, such as pollination (Hall et al., 2017), and provide a wide range of environmental benefits (Ziter, 2016). Gardeners can influence the diversity and abundance of plant and animal species by modifying the amount of habitats and resources for wildlife in the gardens (Gaston et al. 2005) through their choices of how to build and manage their gardens (Van Heezik et al., 2013). Provision of different habitat patches and structural elements, such as hedges, woodpiles, or ponds, increases the habitat variety and the attractiveness of garden areas (Davies et al., 2009). Smith et al. (2006) found that human influence, in terms of management practices and the installation of structural elements in the gardens, has a significant impact on species abundance and richness in the gardens.

The importance of gardens, and of garden management, as contributors to the social and ecological quality of urban environments suggests the value of gaining some understanding of the interactions between social and ecological characteristics of gardens. However, most studies have remained within disciplines, and few have included both ecological and social variables (Van Heezik et al., 2013). The aim of this study is to address this research gap by identifying the characteristics of gardens and the management practices of gardeners that enhance the outcomes of gardening, which we separate into three dimensions: human wellbeing, biodiversity, and soil quality. Once

these characteristics and management practices have been identified, strategies can be
suggested to encourage garden management that enhances the quality of gardens.
Furthermore, strategies are likely to be more effective if they are tailored to the agent
who is intended to implement them, so an additional aim is to identify whether
particular types of garden managers exist.

# 2. Typologies of gardeners

There has been little multidimensional empirical research into urban gardens, so we chose a case study approach, which is a descriptive, exploratory or explanatory analysis of, in this instance, a selected set of gardens, that explores causation to find underlying principles (Yin, 2009). In this study, we focus on two types of privately managed gardens: Domestic gardens, which are usually next to people's houses; and allotment gardens, which are usually separate from houses, are organised into plots that are divided from a larger piece of land, and were primarily intended to provide a garden for those who would otherwise have no access to one. Van Heezik et al. (2014) pointed out that most studies of urban vegetation and ecosystem function have focussed only on vegetation in front gardens or on trees: mainly because of ease of visibility from the street. They further point out the value of examining whole gardens, with a focus on woody vegetation because of its contribution to ecosystem services and to habitats (Van Heezik et al., 2014).

Within urban gardens, there is a wide range of different gardening management
approaches: Thompson (2007) distinguishes between conventional gardening
management approaches and near-natural gardening and considers them as two ends of
a gradient with a large variety of possibilities between the extremes. LindemannMatthies and Marty (2013) state that the majority of Swiss gardeners apply

management practices that are towards the conventional end of the spectrum. These management approaches are presumably affected by the motivations of the gardener, as illustrated by Zagorski et al. (2004), who grouped gardeners into four attitudinal groups of: 'functional' gardeners, who commit significant time and work to creating a traditional gardenesque type garden, which is characterised by high degrees of management, large proportions of exotic plants, and geometrically shaped garden beds (Turner, 1986); 'conservationist' gardeners who aim for near-natural gardens; 'romantic' gardeners who value privacy and tend to create woody gardens; and 'minimum effort' gardeners who like gardens to create themselves, and preferred to minimize the activity of gardening. Kettle (2014) created a typology of five gardener types in Irish allotment gardens based on motivations: the 'Practical Gardener', the 'Idealist/Eco-Warrior', the 'Socio-Organic Gardener', the 'Gucci Gardener', and the 'Non-Gardening Gardener', and identified different gardening practices and structural differences in the gardens between types. The implication of these studies is that the motivations of the gardener influence which practices are chosen, which subsequently influences the characteristics of the garden and the social and environmental outcomes of the practices. There is, however, insufficient evidence in the literature as to whether these classifications are applicable in the Swiss context, so primary research is needed.

# 3. Methodology

The study was undertaken in two distinct phases. The first phase was to use Qmethodology to identify latent groups within the sample and thus identify a typology of gardeners based on their attitudes towards gardens and gardening. The second phase was to examine the gardening outcomes from gardeners in the different latent groups. In this study, we follow the example given by Van Heezik et al. (2014), and include the

whole garden, but expand the evaluation to include assessment of outcomes for
biodiversity and soil. Furthermore, we follow the suggestion of Goddard et al. (2013) to
include the perspectives of the gardeners. Specifically, the evaluated outcomes included:
garden practices, including which structural elements and habitat types had been
installed; the wellbeing of the gardener in relation to the gardening experience; plant
and arthropod species richness; and soil parameters. However, inclusion of several
dimensions of outcomes means that the study sites were subject to intensive
examination, which is also resource intensive. The available resources allowed a
relatively small sample size, so this study should be considered to be an exploratory case
study.

# **3.1 Sample**

The sample consisted of 18 gardens (9 allotments and 9 domestic gardens) in the city of
Zurich, Switzerland. Zurich is a medium sized, central European city with 410 000
residents and is the centre of the largest metropolitan area of Switzerland, with 1.3
million residents. Domestic gardens, allotment gardens, and parks cover around 1500
ha, which is approximately 15% of the city's administrative area (Gruen Stadt Zürich, 2010).

The selected gardens were all approximately 200m2 in size, with variance in garden size kept as low as possible to minimize a size effect. They were selected based on two main factors that were expected to affect soil characteristics and biodiversity as well as ecosystem services and underlying processes: the habitat heterogeneity (i.e. number of habitat patches and structures) and management intensity (i.e. degree of disturbance) within the gardens; and the surrounding landscape composition and configuration (i.e. gradient of urbanization).

#### 142 **3.2 Indicators of Outcomes**

To evaluate the outcomes of gardening practices, and thereby to address the aim of this study, indicators are needed. For the purposes of this study, we elected to evaluate the outcomes in three dimensions: social wellbeing, biodiversity, and soil quality.

Indicators of wellbeing were based on the results of Irvine et al. (2013), who identified a range of constructs, which they classified into seven domains, with which park users conceptualize green spaces as a resource for health and wellbeing. From this taxonomy, we created a 12-item scale, with items indicating the concepts (shown in table 1).

#### Table 1: About here

Indicators of biodiversity were based on species richness, which is often positively correlated with ecosystem functioning (Cardinale et al., 2012) and has been shown to be a useful biodiversity indicator in the cases of vascular plants (Van Heezik et al., 2014); ground dwelling arthropods (Braaker et al., 2014); and flying insects (Sattler et al., 2011). We are aware that use of three indicators gives only an approximation of overall complexity, of which there is certainly no straightforward way of measuring, but argue that this is acceptable in this exploratory study.

Indicators of soil quality should be able to readily show changes in soil conditions
(Brejda et al., 2000), so we selected indicators of physical, chemical and biological
properties, which are commonly used for holistic soil quality assessments (Karlen et al.,
2008). Indicators that have proven useful in previous study are aggregate stability
(Zornoza et al., 2015); phosphorous concentration (Haynes and Tregurtha, 1999); and
microbial biomass carbon (Muscolo et al., 2015).

**3.3 Data collection and analysis** 

The Q-methodology was applied by means of face to face interviews with the owner/manager of each of the sample gardens. Each participant was presented with a set of 33 or 30 statements (for allotment gardeners and domestic gardeners, respectively), and asked to sort them into a matrix with empty cells in roughly the shape of a normal distribution, according to their relative level of agreement with each statement. The Q data was organized into a correlation matrix, which was then used to perform a factor analysis. Q sorts that are highly correlated with one another may be considered to have a family resemblance (Brown 1996), which allows an identification of the latent "types" of gardener. The analysis was conducted using the program PQMethod, with varimax rotation.

Data on gardener wellbeing were gathered from garden owners by using a questionnaire, which was mailed to the participating gardeners in May 2017. The questionnaire included a 12-item scale with one item for each of the indicators identified by Irvine et al. (2013). Participants responded to each question on a scale of 1-5, with 1 indicating "fully disagree" and 5 indicating "fully agree". An overall wellbeing index was also calculated for each gardener type: calculated as the sum of the unweighted averages of each of the above 12 indicators, and reduced to a scale of 1-5, with 5 indicating high wellbeing. This questionnaire also included questions about management practices and which landscape elements had been installed in the garden. Responses were received from 14 of the 18 gardeners, with the remainder indicating that they were incapable of completing the questionnaire due to age or illness.

Ground-dwelling arthropods were sampled using two triplets of 7-cm diameter pitfall traps placed in two of the most common garden habitat types, such as lawn, flower beds, vegetable beds and berry cultivations within each garden (Duelli et al. 1999). Flying insects were sampled using coloured pan traps, i.e. three 1-litre bowls (UV-bright blue,

white, and yellow) fixed on a 1.5m tall pole. Both pitfall and pan traps were filled with a
0.2% Rocima solution (a bactericide and fungicide from Acima, Buchs, Switzerland) and
emptied on a weekly basis between May 18, 2015 and August 19, 2015, which covers the
main activity season of most taxa (Obrist and Duelli 2010). In total, 20 taxonomic groups
of arthropods representative of the main trophic levels and locomotion modes were
sorted in the lab following standard procedures (Duelli et al. 1999), and identified to the
species level. Plant species richness was assessed by two complementary methods: Two
vegetation relevés of 10m2 (in July) centred around pitfall trap sites; and a total garden
flora inventory repeated three to four times in 2015 (early spring, spring, summer and
early autumn).

Soils were sampled in March 2015 in the 18 selected gardens. Within the gardens,
samples were taken near annual herbaceous plants (vegetables and flowers), which we
regard as 'high disturbance'; and near perennial plants (berry cultures and lawn and
perennial flowers), which we regard as 'low disturbance'. These paired samples were
taken as a bulk sample of six soil cores from 0-20 cm. Soils were sieved and dried or
adjusted to soil moisture corresponding to 40-50% of the maximum water holding
capacity. Bulk density was determined in undisturbed ring samples after drying at
105°C. Soil organic carbon, pH, and phosphorous content were analysed in dried soils.
Soil microbial biomass was determined in moist samples. All analyses were done
according to Swiss reference methods (Agroscope, 1996).

# 4. Results

#### 4.1 Gardener types

The Q-methodology enabled the identification of five factors, with a total explainedvariance of 77%, and with all sorts accounted for by these factors. The statements that

were used in the Q-sort, along with scores indicating where the statement is placed on a
representative Q-sort for each of the 5 gardener types are shown in Table 2.

#### 5 **Table 2: About here**

The placement of each statement is shown by a number, ranging from +3 "I agree the most" to -3 "I agree the least", which indicates in which column of the representative matrix the statement falls. Each gardener type corresponds to a representative Q sort (i.e. statements placed into matrix in a way that represents the views of the type) and has been named. We adopted the same nomenclature for three of the groups identified in this study: 'conservationist', 'functional', and 'minimum effort' gardeners, as those given by Zagorksi et al. (2004) to three of their four 'attitude groups' because these groups closely mirrored each other in the two studies. We identified two further groups, which we call 'aesthetic' gardeners and 'child-friendly' gardeners. These names will be used throughout the presentation of the results.

Although standard Q-methodology encourages creating factors with two or more
exemplars (a sort loading significantly on the factor), we chose to accept a factor with
one exemplar because we suspect that child-friendly gardening is a shared orientation,
but that our sample size was too small to capture more than one such gardener (see
Watts and Stenner, 2005, on accepting one-factor exemplars). Descriptions of each type
are as follows.

#### 3 Conservationist gardeners

Of the 9 gardeners in this group, 7 are allotment gardeners and 2 are domestic
gardeners. These gardeners are motivated by their belief that everything in nature is
interconnected and interdependent. They get joy from having biodiversity in the garden
and want to contribute to the preservation and promotion of biodiversity. They are also

motivated by producing healthy food in the garden. They do not believe that pesticides
and artificial fertilizers are necessary. Their practices are not motivated by the *expectations* of their neighbours nor because other gardeners do so. They are less
concerned than others about having a lawn or having a neat garden.

#### Functional gardeners

Both of the gardeners in the second group are domestic gardeners. They choose their practices because they've had good experiences with them so far. They are convinced it is the right way to garden. They decide what to do in the garden because they like to learn about gardening, are happy to see biodiversity in the garden and find the garden beautiful to look at. They do not garden in a certain way because they learned it from their family or because they are trying to mimic other gardeners. They are not motivated to garden to produce healthy food in the garden or to harvest a lot of food. They are not motivated by worry about the consequences of artificial pesticides and fertilizers and believe more than other groups that the garden would not work if they stopped using these products.

#### Minimum effort gardeners

Of the 2 gardeners in the third group, both are domestic gardeners. These gardeners are motivated to garden in a way in which they do not have to put in a lot of physical exertion or pay big investment costs. They choose to keep gardening in the same way that they have always done. They like to have a neat garden and be a model for children through their gardening practices but they are not motivated to garden in a way that actively allows children to play in the garden without danger. They are more motivated than other groups to garden in a way that saves time. They do not choose gardening practices to meet their neighbours' expectations, because other gardeners

recommended it to them or to get social recognition. They do not think the gardenwould not work if they stopped using artificial pesticides and fertilizers.

# 4 Child-friendly gardeners

The gardener in the fourth group is a domestic gardener. (S)he is motivated to create a neat garden and to have a lawn. (S)he gardens in a certain way because (s)he is convinced that that's the right way. (S)he does not garden to learn about new gardening practices and implement the knowledge or to use practices recommended by other gardeners, mimic what other gardeners do, or replicate practices that were passed down in the family. (S)he gardens in his/her way because (s)he believes that it would not work without pesticides and artificial fertilizers. (S)he is more concerned than other groups with the ability for children to play in the garden without danger and is neither motivated by saving time in the garden nor enjoying the challenge provided by the way of gardening.

#### Aesthetic gardeners

Of the 4 gardeners in the fifth group, 3 are allotment gardeners and 1 is a domestic gardener. The aesthetic gardeners garden in a certain way because they want to contribute to preserving and promoting biodiversity, which they get joy from having in the garden. It is important to them to garden in a way that keeps the garden looking neat and beautiful. They use their practices because they have an inner conviction that it is the right way to garden. They are not motivated by having a lawn, by meeting the expectations of their neighbours, nor to harvest a lot of food. More than other groups, their practices are influenced by what they learned from their family and what other gardeners do.

# 285 4.2 Gardener Wellbeing

The results of the responses to the wellbeing indicators are presented, by gardener type, in figure 1.

#### Figure 1: about here

#### **4.3 Structural elements in gardens**

The number of gardens in which selected structural elements had been installed is

1 shown in table 3.

92 Table 3: about here

#### **4.4 Biodiversity in gardens**

The results of the appraisal of the biodiversity indicators are shown in Table 4.

**Table 4: about here** 

#### 6 4.5 Soil quality in gardens

The results of the appraisal of the soil quality indicators are shown in Table 5.

#### Table 5: about here

# 5. Discussion

Zagorski et al.'s (2004, p.212) 'conservationist' gardeners were "distinguished from
others by their devotion to habitat preservation, trees, native plants", so this name
appears appropriate. The 'conservationist' gardeners group is similar to the
'idealist/eco-warrior' gardener type identified by Kettle (2014, p. 43), whose
motivations "are part of wider concerns for the environment and ecological
sustainability". The 'functional gardeners' group appears to be analogous to Zagorski et
al.'s (2004, p.211) 'functional gardeners' who "are best discriminated from gardeners in
other groups by their attachment to functionality (or practicality) and their pleasure in
working with the garden". Zagorski et al.'s (2004, p.211) 'minimum effort' gardeners

similarly liked gardens to create themselves and preferred to minimize the act of
gardening. We similarly identified a group of gardeners who are motivated to minimize
physical exertion, investment costs, and time, and keep gardening in the same way they
have always done. These are also similar to the 'non-gardening' gardeners identified by
Kettle (2014).

'Child-friendly' gardeners, were not detected in the study of Zagorski et al. (2004) However, their distinguishing motivation (ability for children to play in the garden without danger) is similar to those of the 'non-gardening' gardeners observed by Kettle (2014, p.56), for whom the gardens "play an important social role for them, and in particular, their children [...they] place a high value on the social and pedagogic value of the allotment landscape". In contrast, Kettle (2014) observed the gardens appeared 'neglected or abandoned', whereas the 'child-friendly' gardener in our study placed high importance on keeping the garden neat and having a lawn. Further research, with a larger sample size, may support the idea of this group, potentially by investigating childfriendly features like sandpits as seen in the Irish 'non-gardening' gardens (Kettle, 2014). The 'child-friendly' gardener valued children being able to play safely in the garden, and therefore it is unsurprising that they had a lawn and flower beds but no other features, such as a water feature, free hedge, or dry stone wall, which could be potentially hazardous to playing children. The similarity of the 'child friendly' gardeners to the 'non-gardening' gardeners identified by Kettle (2014) suggest that the 'child-329 friendly' gardeners might be a subset of 'non-gardening' gardeners, but differentiated by their focus on children in the garden.

The 'aesthetic' gardeners have similarities to both Zagorski et al.'s (2004, p.211)
'romantic' gardeners who were "distinguished by their attachment to romance,
sentimentality, privacy and space", by valuing aesthetics, and liking fauna/biodiversity

in the garden; and to the 'Gucci gardeners' described by Kettle (2014), through focus on
certain design principles. The two groups contrast slightly: 'romantic' gardeners desire
privacy and space, whereas 'Gucci' gardeners desire interaction and belonging, but also
want to have a green space of their own. However, Kettle (2014, p. 53) describes the
Gucci Gardeners as 'in all probability [...] a passing trend', but neither our results nor the
results of Zagorski et al. (2004) indicate this, so the nomenclature of 'Gucci Gardeners' is
not used; we also do not know if the 'aesthetic' gardeners in this study had a particularly
romantic aesthetic, hence the more generalized name of 'aesthetic' gardeners.

The 'conservationist' gardeners were the only group to include water features in their gardens, although water features are commonly included in gardenesque type gardens (Turner, 1986) favoured by the functional gardeners. The 'conservationist' gardeners also commonly featured a wild area in their gardens, as did one of the 'minimum effort' gardeners. Interestingly, three of the four 'aesthetic' type gardeners also included a wild area, which suggests that there is an aesthetic appeal to wildness, which is in agreement with the results of Home et al. (2010) who found that cultivated wildness was considered attractive by Swiss residents. Neither 'functional' gardeners nor the 'child friendly' gardener cultivated vegetables in their garden, while one of the 'minimum effort' gardeners did cultivate vegetables, which was not expected. However, the finding that 'child friendly' gardeners did not cultivate vegetables further supports the hypothesis that 'child friendly' gardeners are a subset of Kettle's (2014) 'non-gardening' gardeners.

Generally, respondents indicated high levels of wellbeing across all indicators. However, the overall wellbeing index for the 'minimum effort' gardeners (2.33) is much lower than that for the other gardener types (all >4.20). Although it cannot be statistically tested with a sample size of 14, the results suggest that just having a garden does not in

itself enhance well-being because, if that were the case, it could be expected that all
gardener types would have the same wellbeing outcomes. The results rather suggest
that it is the actual act of gardening: in which the 'minimum effort' gardeners are less
involved in than the others, is important for increasing wellbeing. Conversely, the result
might also be due to self-selection: If places other than the garden are better for
enhancing the wellbeing of a 'minimum-effort' gardener, they will only invest minimum
time and effort in the garden.

Biodiversity indicator results according to gardener type showed a pattern, indicating
possible correlation between gardener type and biodiversity, which is likely mediated
by management practices and variety in habitat types and structural elements:
especially for plants and ground-dwelling species. The 'conservationist' gardeners had,
on average, a higher variety of plants, ground dwelling arthropods and flying insects
than the other groups. These gardeners also reported being highly motivated to promote
and preserve biodiversity, and this may be reflected in the outcomes of their garden.

Interestingly, the 'minimum effort' gardeners, who do not focus on cultivation, (Kettle, 2014) had lower biodiversity than the 'conservationist' gardeners for all 3 indicators, and the lowest flying insect diversity of any group, which suggests that management can enhance biodiversity. These results fit with the Intermediate Disturbance Hypothesis (Catford et al., 2012), which suggests that both extremes of a management gradient (no-management and extreme intense management) lead to a reduction of available niches and thus to a lower number of coexisting species.

Gardens managed by the two 'functional' gardeners were remarkably similar in species numbers of vascular plants and ground dwelling arthropods (mean=42.5), with the latter similar in number to that found in the 'minimum effort' gardeners' gardens

(mean=47). The Q-methodology revealed that these gardeners were not motivated by worry about the effects of pesticides and herbicides, although the minimum number of ground dwelling arthropods (28) in a 'conservationist' gardener's garden was found to be lower than the minimum found in either the 'minimum effort' (40) or 'functional' gardeners' (41) gardens.

The results show that 'conservationist' and 'minimum effort' gardeners had, on average, the highest values for stable aggregates, for which high values have several benefits for the soil functioning as detailed by Karlen et al. (2008). The high values for stable aggregates in gardens managed by 'minimum effort' gardeners can be explained because these gardeners either never, or no more than once a year, dig up their vegetable or flower beds or break up the soil there with a fork. However, all garden types had average stable aggregate values well above 65%, the common value of top soil for no tillage systems stated by Beare et al. (1994), which indicates that soil structure is enhanced compared to agricultural sites: even within the groups who dig up or break up the soil more often.

The phosphorous levels were highest for 'minimum effort' gardeners. These levels suggest the addition of mineral fertilizer: especially in the minimum effort and aesthetic gardener groups. Soluble phosphorus contents were significantly higher in the disturbed areas, which suggest that they had received more fertilizers than the undisturbed areas such as lawn and berry cultures.

For all groups, the mean values of microbial biomass were between 600-900 mg/kg,
which is approximately equivalent to levels found in organic no-till systems (Karlen et
al. 1994) and higher than in conventional Swiss agricultural soils (Krauss et al., 2017).
The values were higher in the undisturbed garden areas, which may be explained by the

higher rooting density and the perennial cover that permanently provides food 407 resources, such as rhizoexudates, to soil microorganisms and act as hot spots for microbial activity in soils.

One of the main characteristics of urban soils is their relatively high variability and the patchiness of soil quality due to the high number of cultivated plant species and changes in the soil types due to construction or land use history (Edmondson et al., 2014). However, in the case of urban garden soils, gardening activities have the potential to improve soil quality significantly (Tresch et al., 2018). This may also be reflected in our data set in the relatively high values of soil stable aggregates and microbial biomass.

# 6. Conclusions

The case study gardens were quite intensively examined, with high demands on the participating gardeners due to multiple visits by ecologists and soil scientists along with lengthy interviews by sociologists, in what is, by definition, the private sphere of the garden owners. Although this study found several apparent links between attitudes towards gardening, management practices, and social, ecological and soil outcomes, the available resources did not allow a larger sample, and the reasonably small sample size makes generalizations difficult. It was also beyond the scope of this exploratory study to increase the number of interviews and consider other factors that potentially influence our indicators, such as demographics, the landscape composition (i.e. relative proportions of land-cover types) and configuration (i.e. spatial distribution of land cover types such as buildings, impervious areas, etc.) (Braaker et al. 2014). It will be the challenge for future research to consider these factors in encompassing studies with larger samples.

Despite these limitations, we were able to observe some patterns in the collected data.

The degree of wellbeing experienced by the responding gardeners did not appear to be

related to gardener type with the exception of the minimum-effort gardener who 431 1 <sup>2</sup> 432 reported an overall lower score on the wellbeing scale. This finding makes intuitive 3 4 5 433 sense in light of the degree of control that the gardener has over the design and б  $^{7}_{8}$  434 implementation of their gardens. Gardeners can make their gardens to suit themselves, 9 10 **435** and it appears that they each achieve some satisfaction with their results. The gardener 11 <sup>12</sup> 436 who let the garden design itself also probably had a lower degree of engagement with 13 14 <sub>15</sub> 437 the garden. This result suggests that it might be the act of gardening, rather than the 16  $^{17} 438$ ownership of the garden that leads to wellbeing. 18 19 20 <sub>21</sub> 439 The garden types did however appear to be related to the measures of biodiversity and 22 <sup>23</sup> 440 soil quality. The most likely explanation for this connection is that the attitudes of the 24 25 26 441 gardeners are reflected in the practices along with the garden elements that have been 27 <sup>28</sup> 442 installed in the gardens. Indeed, the 'conservationist' gardeners tended to avoid 29 30 <sub>31</sub> 443 pesticide use more, and to have a larger range of landscape elements, which provide a 32 33 444 larger range of habitats, than did the other gardener types. Similarly, the garden types 34

<sub>36</sub> 445 also appear to be related to the measures of soil quality. In this case, the 38 446 'conservationist' gardeners and the 'minimum effort' gardeners appear to enhance soil 41<sup>447</sup> quality indicators, which appears to primarily reflect practices.

44 448 The study identified some indications that there might indeed be relationships between 47<sup>4</sup>449 garden practices and the outcomes on biodiversity, soil, and human well-being. If these <sup>49</sup> 450 links are established quantitatively, there are implications for city management who 5<sub>2</sub> 451 may have an interest in encouraging practices they consider desirable. We have 54 452 attempted to measure the outcomes of practices on indicators in three dimensions; 57 **453** however, we suspect interactions between the three dimensions might also occur. For 59 454 example, the conservationist gardeners' gardens had the highest mean number of 62<sup>1</sup> 455 vascular plants and also the highest mean microbial biomass (Cmic), which raises the

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456 suspicion that there might be a relationship between them. However, this may also be
457 due to the small sample size, so further study of a larger sample would be needed to
458 confirm this suspicion.

The findings of this study suggest that the beneficial effects of gardens are indeed related to the practices implemented by the gardeners, which in turn appears to be influenced by the attitudes held by the gardeners. Gardeners design and implement practices in their gardens so that their gardens are how they like them. Gardeners with more positive attitudes towards nature were found to manage gardens with higher plant and animal species richness along with more favourable soil quality measurements. The challenge for ecologists seeking to enhance the ecological quality of urban domestic and allotment gardens will be to convince gardeners that ecologically friendly gardening is compatible with other desired social outcomes.

#### 8 Acknowledgements

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0 We are also grateful to the many students who assisted with the data collection and to
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2 very many visits by researchers over the course of this project. The study was conducted
3 in compliance with all relevant ethical requirements in Switzerland.

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	578 579 580 581 582 583 584 585 586 586 587 588 588 589 590 591 592	<ul> <li>vegetation communities in domestic gardens in relation to social and</li> <li>environmental factors Ecology and Society 19</li> <li>van Heezik Y, Freeman C, Porter S, Dickinson KJ (2013) Garden size, householder</li> <li>knowledge, and socio-economic status influence plant and bird diversity at the</li> <li>scale of individual gardens Ecosystems:1442-1454</li> <li>Watts S, Stenner P (2005) Doing Q methodology: theory, method and interpretation</li> <li>Qualitative research in psychology 2:67-91</li> <li>Yin RK (2009) Case Study Research: Design and Methods. SAGE Publications,</li> <li>Zagorski T, Kirkpatrick J, Stratford E (2004) Gardens and the bush: gardeners' attitude</li> <li>garden types and invasives Geographical Research 42:207-220</li> <li>Ziter C (2016) The biodiversity-ecosystem service relationship in urban areas: a</li> <li>quantitative review Oikos 125:761-768</li> <li>Zornoza R, Acosta J, Bastida F, Domínguez S, Toledo D, Faz A (2015) Identification of</li> <li>sensitive indicators to assess the interrelationship between soil quality,</li> <li>management practices and human health Soil 1:173</li> </ul>

Domain	Statement	Indicator name
	When I work in the garden, I can let go and relax	Relaxed
Physical	My motivation to spend time in garden is to recover	Revitalized
effects	My motivation to spend time in garden is to get some	Exercise
	exercise	
	My motivation to spend time in garden is to have a useful	Useful activity
Affective	activity	
	When I work in the garden, I can express myself	Express myself
Place	I feel connected to my garden	Connected to garden
attachment	I feel at one with my garden	At one with garden
Curinitural	The garden is a change from my everyday	Change
Spiritual	I get feelings of satisfaction when I work in the garden	Satisfied
Cognitivo	My garden is an escape from unwanted distractions	Escape distractions
Cognitive	It's easier to concentrate when I work in the garden	Attention restoration
Social	My motivation to spend time in garden is to spend time with friends	Social

Table 1: Irvine et al.'s (2013) domains, with the corresponding statements and indicator names.

Table 2: Scores indicating where the statement is placed on a representative Q-sort for each of the 5 gardener types (from +3 "I agree the most" to -3 "I agree the least"

\_\_\_\_

	Statement: I cultivate and manage my garden the way I do	Conservationist	Functional	Minimum effort	Child friendly	Aesthetic
1	because I can harvest more like this	-1	-3	-2	0	-3
2	because it means no large investment costs are necessary	-2	-1	+3	-1	-2
3	because I can get direct environmental benefits like this (e.g. pest control)	+1	-3	-1	0	-1
4	because I've had good experiences with it so far	+1	+3	-1	+1	+1
5	because the garden is aesthetically beautiful to look at	0	+2	0	+1	+2
6	because I have an inner conviction it's the right way	+1	+3	+1	+2	+3
7	because this has been passed down in the family	-1	-3	-1	-2	+1
8	because I want to produce healthy food in the garden	+2	-3	-1	+1	0
9	because I want to contribute to the preservation and promotion of biodiversity	+3	0	+2	+1	+3
10	because I want to conserve natural resources (e.g. water)	0	0	0	-1	0
11	because I worry about the consequences of pesticide use	+1	-2	0	0	-1
12	because I like to have a neat garden	-2	+2	+2	+3	+2
13	because I want to keep the soil fertile	+2	0	-1	0	+1
14	because I am convinced everything in nature is interconnected and interdependent	+3	+1	0	-1	+2
15	because (my) children can play in the garden without danger	0	-2	-3	+3	+1
16	because I like that it has a lawn	-1	+1	+1	+2	-3
17	because my neighbours expect this from me	-3	0	-3	-1	-3
18	because this brings me social recognition by the neighbours	-1	-1	-2	-1	0
19	because I want to be a model for (my) children	0	-1	+2	-3	0
20	because I think that gardeners have an ecological responsibility	+2	+1	1	+2	0
21	because other gardeners do so	-3	-2	-2	-2	+1
22	because this takes little time	-2	-1	+2	-2	-1
23	because I like to learn about gardening and implement this knowledge	+2	+2	0	-3	-1
24	because this is very convenient	0	-1	+1	1	0
25	because it would not work without pesticides and artificial fertilizers	-3	+1	-3	-2	-2
26	because this takes little physical exertion	-2	0	+3	0	-2
27	because I have always done it this way	-1	-1	+3	0	-2
28	because other gardeners recommended this to me	0	0	-2	-3	-1
29	because I get joy from having biodiversity in the garden	+3	+3	+1	+2	+3
30	because I enjoy the challenge that this system provides	+1	1	0	+3	+2

Table 3: Number of respondents with each structural element in their garden: classified according to

gardener type

	Conservationist (n=9)	Functional (n=2)	Minimum effort (n=2)	Child-friendly (n=1)	Aesthetic (n=4)
Lawn	5	2	1	1	0
Vegetable beds	8	0	1	0	3
Flower beds	8	2	1	1	4
Water feature	5	0	0	0	0
Wild area	7	0	1	0	3
Free hedge	6	0	1	0	1
Dry stone wall	3	1	0	0	0

Conservationist	gardeners (n=9)	Min	Max	Mean	Std.dev
	Vascular plants	75	192	135	38
Biodiversity	Ground dwelling arthropods	28	79	59.7	17.3
	Flying insects	57	127	98.7	21.2
Functional gai	rdeners (n=2)	Min	Max	Mean	Std.dev
	Vascular plants	102	110	106	5.7
Biodiversity	Ground dwelling arthropods	41	44	42.5	2.1
	Flying insects	60	102	81	29.7
Minimum effo	rt gardeners (n=2)	Min	Max	Mean	Std.dev
	Vascular plants	68	114	91	32.5
Biodiversity	Ground dwelling arthropods	40	54	47	9.9
	Flying insects	54	74	64	14.1
Child-friendly	gardeners (n=1)	Value			
	Vascular plants	71			
Biodiversity	Ground dwelling arthropods	33			
	Flying insects	83			
Aesthetic gard	leners (n=4)	Min	Max	Mean	Std.dev
	Vascular plants	86	117	99.3	13
Biodiversity	Ground dwelling arthropods	23	56	42.8	14.1
	Flying insects	82	116	95.3	14.7

Table 4: Biodiversity indicators per gardener type.

Conservationi	st gardeners (n=9)	Min	Max	Mean	Std.dev
	Stable aggregate (%)	64	94	84.06	6.02
Soil quality	Phosphorous (mg/kg)	60.86	460.6	202.8	93.05
3011 quality	Microbial biomass (Cmic)	411.7	1343	861.8	207.63
	(mg/kg)				
Functional gai	rdeners (n=2)	Min	Max	Mean	Std.dev
	Stable aggregate (%)	59	93	81.75	8.13
Soil quality	Phosphorous (mg/kg)	66.51	196.1	119	29.60
3011 quality	Microbial biomass (Cmic)	279.9	1026	706.6	338.84
	(mg/kg)				
Minimum effo	rt gardeners (n=2)	Min	Max	Mean	Std.dev
	Stable aggregate (%)	75	92	85.75	6.72
Soil quality	Phosphorous (mg/kg)	168.3	465.2	305.2	118.84
3011 quality	Microbial biomass (Cmic)	468	862.8	684.6	27.18
	(mg/kg)				
Child-friendly	gardeners (n=1)	Value			
	Stable aggregate (%)	80			
Soil quality	Phosphorous (mg/kg)	32.65			
Soli quality	Microbial biomass (Cmic)	846.8			
	(mg/kg)				
Aesthetic gard	leners (n=4)	Min	Max	Mean	Std.dev
	Stable aggregate (%)	47	93	76.62	10.23
Soil quality	Phosphorous (mg/kg)	27.54	458.4	209.9	162.42
Soil quality	Microbial biomass (Cmic)	306.3	853.9	578.5	104.82
	(mg/kg)				

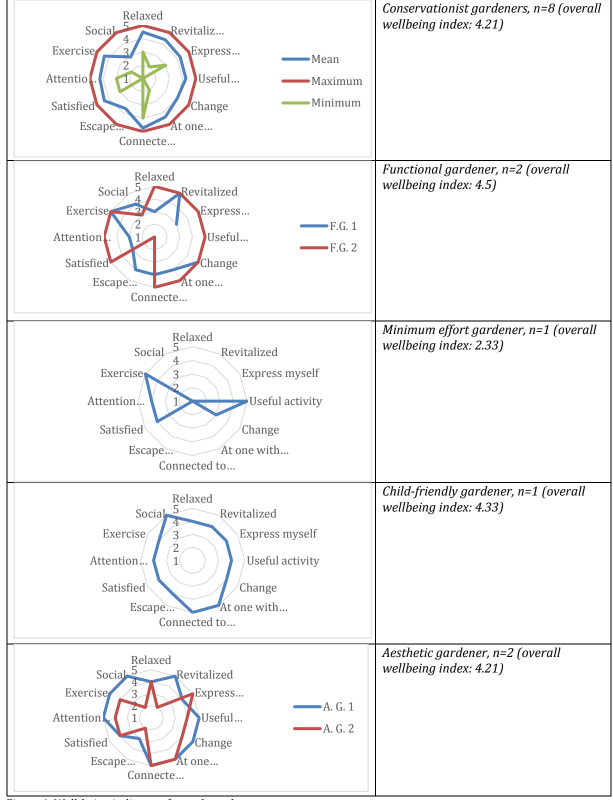


Figure 1. Well-being indicators for each gardener type

Comment	Response
Page 3 Line 50 - 57. You state the aim of the	This is a fair point. In the submitted draft, we
study here. However, everything from p.4 Line	included background information and
17 to p. 9 Line 32 is an extended discussion of	justification for selection of each of the
methods that you used in your study. This is	, indicators, which we agree might have been
appropriate, however the 5 pages devoted to	excessive. The excess text has been removed,
this discussion is too much. You should	and the paper has been re-designed into a more
consider how to modify your introduction and	conventional format.
methods section so that the introduction has a	
concise literature review and the methods	
section covers the approaches you used in your	
research.	
Page 10 Line 17. Please explain what was	We've added the text in (new) line 115: "The
studied using Q-methodology. One way to do	study was undertaken in two distinct phases.
this is to state what you want to determine	The first phase was to use Q-methodology to
about gardeners before you describe the	identify latent groups within the sample and
analytical method.	thus identify a typology of gardeners based on
	their attitudes towards gardens and gardening".
In addition, some readers may wonder if Swiss	This is not a requirement in Switzerland. The
institutions require some type of consent	position of the Swiss Government is that
process before conducting research with	agreement to participate in an interview implies
human subjects. If this is required please state	consent to being interviewed. We added the
that your project was reviewed and approved.	statement "The study was conducted in
	compliance with all relevant ethical
	requirements in Switzerland" In the
	acknowledgements.
The combined results and discussion section is	We have separated the results and discussion
somewhat difficult to follow. The descriptions	sections, and we have taken care with internal
of the gardener types are very good. However it	cross referencing. This restructuring has made
is difficult to determine what you found for the	the text significantly easier to follow.
additional variables measured. Page 18 Line 54	
for example, only refers to a table and the	
detail about what was found about biodiversity	
is missing. Separating the results and discussion	
sections would help.	
The statement numbers are confusing and may	The statement numbers have been removed.
explain why the reviewer felt that there were	We believe it is reasonably clear what is being
missing citations. Including a data file with the	referred to in the discussion.
survey text would be helpful, and linking to	
specific statements is not necessary.	
The conclusions do not always support what is	We have taken care to make sure that all
written in the results section. For example,	conclusions are justified by the results. We do
there are statements about correlations among	however raise questions about relationships
environmental variables which are not found in	that we suspect may exist, but have added new
the data presented in the tables and figures.	text to make it clear that the data is insufficient
	to confirm the suspected relationships.
A major flaw that lends to speculation of	We have paid close attention to ensure that the
accuracy is the lack of proper citations. In	paper is correctly cited.
multiple instances, citations were missing from	
statements within the manuscript.	The superfluence references have been deleted
Of the 84 references, 33 were not cited within the manuscript itself. This is a serious error and	The superfluous references have been deleted from the reference list.

leads to question the proper citation of	
statements within the manuscript.	