

No Mow May, 2020

Issues to address for Municipal Services Committee

1. Isn't 8" tall enough along with the natural landscaped areas already allowed in the Ordinance? In other words, can't we just promote what is already allowed? **The authors of the Resolution really want No Mow May to be a tool to get the conversation started. They believe that through this process significant education about what the current ordinance allows will help give a new perspective. The No Mow May Resolution will help promote early season habitat for all small "critters."**
2. What else can a property owner that cares deeply about pollination and bees be doing already? Certain flowers or other plantings? Bee attraction items in backyards?
 - ❖ **Avoid using pesticides**
 - ❖ **Provide water**
 - ❖ **Create a nesting shelter**
 - ❖ **Plant colorful native wildflowers**
 - ❖ **Grow flowers in clusters**
 - ❖ **Plant a wide variety of flowering plants that bloom during different times of the year**
 - ❖ **Plant trees, herbs, and flowering fruits and vegetables**
3. Idea of No Mow May - **Backyards** compromise? **The authors of the resolution feel this compromise could lessen the opportunity for education and conversation. However, this is a compromise the Municipal Services Committee could consider.**
4. Alderperson Firkus' idea of property owners registering their desire to participate? **Pollenablers Fox Cities will create a registration for property owners wishing to participate in No Mow May. The City will include a link to their registration site. These registered participants will receive an education packet and signage.**
5. How will education occur? **Pollenablers Fox Cities will prepare a packet of information that will be delivered to all registered participants of No Mow May. This information will also be on the website (<https://www.facebook.com/pollenablers/>) which link can be found on the City's website (www.appleton.org). Considering outreach opportunities such as Farmers Market and Earth Day.**
6. Who will provide signage and how? **Pollenablers will provide signs to all registered participants of No Mow May. (See attached sample signage)**

7. What happens if grass gets so long during these 6 weeks that it can't be cut with a typical mower? This issue will be included in the packet of information provided by the Pollenablers so that property owners are aware of this possibility and prepared to address it accordingly.
8. How do we make sure the clippings stay out of the street/don't clog our storm sewer system? This concern will be included in the packet of information provided by the Pollenablers so that property owners are aware that this is in violation of Municipal Code Section 16-8 Littering and that Grass clippings can cause slippery conditions for bikes and motorcycles, can clog the catch basins preventing stormwater from properly draining off the street, and add unnecessary nutrients which help feed harmful algal blooms.
9. How do we get the word out that the fee is \$4 per bag of grass clippings? This issue will be included in the packet of information provided by the Pollenablers so that property owners are aware of this cost. The Lawrence University Sustainability Gardens will accept grass clippings for free from registered participants.
10. How do we address concerns about rodents? The City's current Ordinance Section 7-70(a) Extermination Residential Premises will continue to be enforced.
11. How do we address concerns about allergies? Attached is a document from WebMD.
12. How do we address concerns about ticks? Attached is a document from CDC and research articles regarding ticks and mosquitos. The research articles found:

"In our study system, taller grasses did not result in more ticks but did support higher abundances and diversity of native bees [15]. Thus, promoting shorter grasses and the removal of grass clippings could have minimal impacts on tick microhabitats but would be consequential for beneficial wildlife such as pollinators,"

"We demonstrated that periodic mowing did not affect adult mosquito abundances in urban vacant land, suggesting that less intensive management does not increase risks of mosquito-borne disease transmission. These findings provide further support for the potential of vacant land as a conservation space."
13. How does State Statute 66.0407 play into No Mow May? Per the City Attorney's Office, No Mow May cannot supersede State Statutes. If noxious weeds are present, the City will continue to enforce Section 12-58(g) per State Statute 66.0517. This may be challenging as the noxious weeds could be dispersed amongst the tall grass from No Mow May.

14. How do subdivision covenants play into No Mow May? Per the City Attorney's Office, No Mow May does not supersede subdivision covenants. However, the City does not have the authority to enforce these covenants.
15. How do we address fire code issues Section 6-6 (Removal of Fire Hazards)? Their concern is not when grass is green, but once it is cut and dries out/blows up against a building and becomes combustible. Information on proper waste management will be included in the Pollenablers information packet.
16. How do we educate on the proper way to compost within Municipal Code Section 12-37? Information on proper composting will be included in the Pollenablers information packet.
17. How quickly will staff be able to address complaints after the June enforcement date? Currently it takes 2-3 weeks from time of complaint until the lawn is cut. Steps are as follows:
- ❖ Complaint received
 - ❖ Inspector visits property and documents
 - ❖ Notice of non-compliance is issued and approximately 1 week is given for nuisance to be addressed
 - ❖ Inspector visits property to see if in compliance
 - ❖ If property is not in compliance a warrant is applied for
 - ❖ Contractor notified to cut lawn once warrant is received
- With No Mow May, we would expect this time line to take closer to 4-6 weeks depending on the number of complaints we receive.
18. How to best handle property owners upset about timeframe for addressing complaints (i.e. graduation parties)? Staff will explain that this was approved by the Common Council for May, 2020 only, and that Alderpersons are interested in any feedback they have. Staff will document the number of complaints received and report out to Municipal Services Committee in July, 2020. The Pollenablers will also conduct a post No Mow May survey.
19. Staff's recommendation? Educate the community on all the things that property owners can already do within the existing ordinance language. The attached research article found that mowing every 2 weeks offered the bee-friendliest balance of grass height and flowers.



CHECK YOUR SYMPTOMS

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FIND A DENTIST

FIND LOWEST DRUG PRICES

SIGN IN

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Allergies >

How does an unmowed lawn make grass pollen allergies worse?

ANSWER

Most types of grass release pollen only when they grow tall. The pollen comes from a feathery flower that grows at the top. If you keep your lawn mowed, it's less likely to release pollen. But Bermuda grass and some other types can still release the sneezy stuff even if you keep it short.

From: Am I Allergic to Pollen From Grass? WebMD Medical Reference

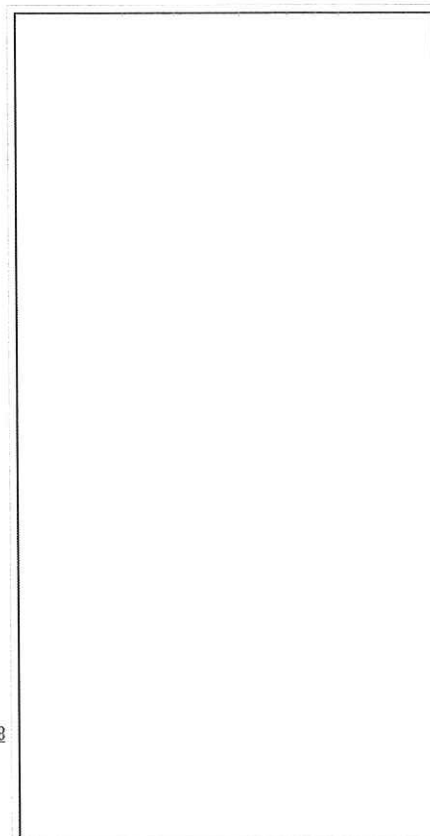
Sources | Reviewed by Carol DerSarkissian on October 28, 2018 Medically Reviewed on 10/28/2018

NEXT QUESTION:

How do I know if I have an allergy to grass pollen?



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More Answers On Allergies

How do I avoid triggers of grass pollen allergies?

What types of lawn grasses are less likely to trigger allergies?

How do I treat grass pollen allergies?



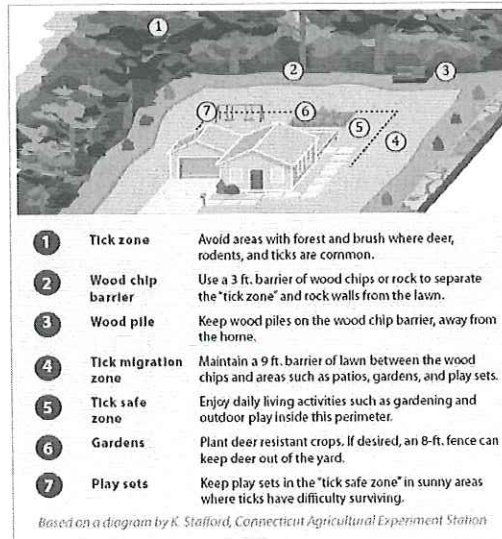
Lyme Disease

Preventing Ticks in the Yard

Create a Tick-Safe Zone Through Landscaping

You can make your yard less attractive to ticks depending on how you landscape. Here are some simple landscaping techniques that can help reduce tick populations:

- Clear tall grasses and brush around homes and at the edge of lawns.
- Place a 3-ft wide barrier of wood chips or gravel between lawns and wooded areas and around patios and play equipment. This will restrict tick migration into recreational areas.
- Mow the lawn frequently and keep leaves raked.
- Stack wood neatly and in a dry area (discourages rodents that ticks feed on).
- Keep playground equipment, decks, and patios away from yard edges and trees and place them in a sunny location, if possible.
- Remove any old furniture, mattresses, or trash from the yard that may give ticks a place to hide.
- Refer to the Connecticut Agricultural Experiment Station's Tick Management Handbook [\[PDF - 84 pages\]](#) [\[link\]](#) for a comprehensive guide to preventing ticks and their bites through landscaping.



Apply Pesticides Outdoors to Control Ticks

Use of acaricides (tick pesticides) can reduce the number of ticks in treated areas of your yard. However, you should not rely on spraying to reduce your risk of infection.

If you have concerns about applying acaricides:

- Check with local health officials about the best time to apply acaricide in your area.
- Identify rules and regulations related to pesticide application on residential properties (Environmental Protection Agency and your state determine the availability of pesticides).
- Consider using a professional pesticide company to apply pesticides at your home.

Page last reviewed: February 22, 2019

RESEARCH ARTICLE

Lawn mowing frequency in suburban areas has no detectable effect on *Borrelia* spp. vector *Ixodes scapularis* (Acari: Ixodidae)

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Abstract

Forests have become increasingly fragmented throughout the US, with residential development serving as the primary driver of these changes. These altered landscapes have provided suitable conditions for a broad range of wildlife, including blacklegged ticks and their hosts. Lawns dominate residential landscapes, and thus their management has the potential to reduce the likelihood of contact with ticks in residential yards. We tested the hypothesis that lawn mowing frequency influences tick occurrence in 16 suburban yards in Springfield, MA. We conducted 144 tick drags in lawns of various lawn mowing frequencies (mowed every week, every 2-weeks and every 3-weeks) and did not collect any ticks of any species. Promoting frequent mowing (i.e., shorter lawns) and the removal of grass clippings could have minimal impacts on tick microhabitats, but is consequential for beneficial wildlife and other ecosystem services associated with urban biodiversity.

OPEN ACCESS

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Introduction

Large tracts of contiguous forests have become increasingly fragmented throughout the US, with residential development serving as the primary driver of these changes [1]. Residential development fractures the landscape, interspersing novel habitats such as yards (e.g., lawns, ornamental and exotic plants, vegetable gardens) amidst forest fragments and forest patches [2]. Although many species have disappeared from residential areas [3], these altered landscapes have provided suitable conditions for a broad range of wildlife, including white-tailed deer (*Odocoileus virginianus*), the preferred host for blacklegged ticks *Ixodes scapularis* [4] and white-footed mice (*Peromyscus leucopus*), the reservoir host for the bacterium *Borrelia burgdorferi* [5,6]. When hosting *B. burgdorferi* these ticks can transmit the bacteria to the bitten person, resulting in *Lyme borreliosis* (Lyme disease), a tick-borne infection that is prevalent throughout the northeastern US [7]. In the 10-year period between 2006 and 2015, confirmed cases of Lyme disease in the US reached a mean of 8.1 cases per 100,000 individuals. In Massachusetts, the focal area of our study, over 30,000 confirmed cases were reported during the

same period [8]. The urban/suburban environment of Springfield MA, our study area, might appear poor habitat for white-tailed deer, but hunters harvested over 700 deer in the Springfield area management zone in 2017 (MA Division of Fisheries and Wildlife, <https://www.mass.gov/service-details/deer-harvest-data>).

Identifying opportunities to mitigate contact with ticks in residential landscapes presents an important public health issue. Since lawns dominate the vegetation component of yards [9] altering their management could help reduce contact. Consumer Reports, a non-profit organization that researches and tests products and services provided five recommendations for discouraging ticks from private properties, with two recommendations focusing on lawn mowing: 1) let grass grow to 10.2 cm– 11.4 cm, then cut to 7.6 cm and 2) remove grass clippings [10].

A body of literature exists that anecdotally recounts the dangers of acquiring tick bites and subsequent Lyme disease through exposure to lawns, but the scientific literature has more nuanced results. Ticks found “in” lawns in studies were closely associated with adjacent woodlands [11–13], or represented part of a pooled sample that included woodland edge and other habitats [14]. Meanwhile, other studies that distinguished between different habitat features in residential landscapes have demonstrated a negative relationship between lawn presence and tick abundance, and a positive relationship with woodlands [4,13]. The woodlands, particularly in urban and suburban areas, consist of small forests with mature trees, understory shrubs and leaf litter, with the shrub and litter providing good habitat for ticks [6].

In a study assessing management applications for improving pollinator habitat in lawn-dominated yards, Lerman et al. [15] demonstrated that lawns mowed less frequently, with grass height averaging 12.5 cm supported higher abundances of native bees compared with lawns with grass heights of 11.2 cm. Thus managing for the removal of pest species (e.g., ticks) could have negative impacts for beneficial species (e.g., pollinators). As part of the broader scope of the investigation on the impacts of lawn management behavior on biodiversity and ecosystem function, Lerman et al. [15] surveyed for ticks, recognizing the public concern taller grasses might pose for ticks. If the taller grasses supported higher abundances of bees and ticks, then opportunities to promote pollinator habitat in less frequently mowed lawns might not be widely adopted due to the health risks associated with ticks. Similar to the other studies investigating relationships between lawn mowing frequency and bee diversity [15] and CO₂ emissions [16], we tested the hypothesis that lawn mowing frequency would influence tick abundance.

Materials and methods

Study site

We conducted the study in 16 lawn-dominated yards in Springfield, MA, the third largest city in Massachusetts, USA. The yards were categorized as medium density residential land use and embedded within a suburban matrix. The yards were predominantly comprised of lawns, although some included limited flower borders or hedges, and two yards abutted forest fragments. Yards were not treated with herbicides or watered for the duration of the study. Participating yard parcel size ranged from 0.03 to 0.18 ha. Householders gave permission to conduct the study in their yards.

Lawn mowing

Lawns were mowed from May through September in 2013 and 2014, using a Toro 19” self-mulching push mower, (mowing height set at 6.35 cm). Grass clippings remained on the lawn. We assigned each yard to a mowing frequency regime: mowed every week, two-weeks or three-weeks to represent the range of typical mowing behaviors (1–2 weeks) to a more extreme (but realistic) frequency (3-weeks; [17]).

Vegetation measurement

Grass height was measured immediately prior to every mowing event in each yard at three separate locations. We randomly selected and measured the height of three individual swards for a total of nine height measurements per yard per sampling event. These nine replicates were averaged to produce a single grass height per yard per measurement date. We define height as the length of the sward from the soil surface to the sward tip.

Tick drags

We used BioQuip's tick drag sailcloth sheet (58 x 114 cm) to document tick abundance in suburban lawns with various grass lengths. Surveys were conducted roughly every three weeks, prior to the mowing event, and coinciding with peak tick presence [18]. Tick drags consisted of a 5-minute drag in three different locations of the yard, coinciding with the grass measurement locations mentioned above. Tick drag sampling is an efficient and accurate method for estimating the abundance of *Ixodes scapularis* in various different landscape settings, including residential properties [19–22]. The drag method has been used with some success for other species occurring in the study area [23].

Results

Mean grass height prior to mowing for lawns mowed weekly, every two weeks and every three weeks was 11.2 cm, 12.5 cm, and 15.1 cm, respectively. We conducted 144 tick drags over the course of two years (every three weeks between May and September) and did not collect any ticks of any species (Table 1).

Table 1. Summary statistics for grass height, and number of ticks detected for each lawn mowing frequency (1-week, 2-weeks, 3-weeks) and for the entire study, regardless of treatment. Tick drags and grass height measurements were conducted at each site, ten times per season in 2013 and 2014 for a total of 144 tick drags and measurements.

	Mowing frequency	Grass height (cm)	Ticks detected (#)
Mean	1 wk	11.20	0
	2 wks	12.52	0
	3 wks	15.06	0
	Study	12.91	0
Minimum	1 wk	6.70	0
	2 wks	7.80	0
	3 wks	9.40	0
	Study	6.70	0
Maximum	1 wk	18.20	0
	2 wks	23.40	0
	3 wks	26.00	0
	Study	26.00	0
Median	1 wk	11.05	0
	2 wks	12.40	0
	3 wks	13.95	0
	Study	12.30	0
Standard error	1 wk	0.42	0
	2 wks	0.59	0
	3 wks	0.70	0
	Study	0.36	0

<https://doi.org/10.1371/journal.pone.0214615.t001>

Discussion

Our results support previous findings of the lack of ticks in the lawn zone of residential landscapes. A study conducted in Westchester County, NY investigated four distinct zones of residential properties including wood lots, unmaintained edges (the ecotone), ornamental vegetation and lawns, and their propensity to support blacklegged ticks. Less than 2% of the ticks were collected from lawns with the majority collected from the wood lots and ecotone [24]. Duffy et al. [13] also found that for yards in Suffolk County, NY, nymphs were primarily encountered at the ecotone with few encounters on lawns. Blacklegged ticks are highly sensitive to low humidity and dehydration, and rely on habitat which provides opportunities to rehydrate [25]. Together, these results acknowledge the presence of ticks in residential landscapes—but context matters [4]. Both property size and the surrounding matrix have implications for tick presence. For example, larger properties (e.g., > 0.5 ha) are more likely to have wood lots, and hence, more opportunities to encounter ticks [24]. A study of coastal Maine microhabitats showed grasses to be the poorest quality habitat for ticks even in an unmanaged setting [26]. These and other studies suggest that lawns, particularly those with full exposure to sunlight, provide poor habitat for blacklegged ticks.

Tick-borne diseases pose a serious public health risk [27]. The blacklegged tick is now recognized as a vector of three species of *Borrelia*, a different bacterium causing anaplasmosis, a parasite causing babesiosis, and the Powassan virus [24]. The loss of urban biodiversity and concomitant invasion by nonnative plants also exacerbates the transmission of some tick-borne diseases due to the dilution effect (i.e., the loss of additional vertebrate hosts [28,29]) although this effect varies with landscape scale [6,30]. Further, studies have shown many nonnative plants, particularly understory shrubs, to be especially good tick habitat. Yard management strategies aimed at reducing contact with ticks should consider removing nonnative plants to provide an opportunity for individual households to combat some of the ecosystem disservices associated with forest fragmentation [18]. In addition, identifying where and whether the risk is occurring can help provide support for ensuring individual efforts lead to desired results of fewer interactions with ticks in lawns.

Providing solutions for reducing contact with ticks, such as promoting frequent lawn mowing, is an apparently simple practice with the potential to be widely adopted. However, we suggest that recommendations be supported by research [31], acknowledge the limitations for protecting against ticks, and enumerate the trade-offs associated with frequent mowing. In our study system, taller grasses did not result in more ticks but did support higher abundances and diversity of native bees [15]. Thus, promoting shorter grasses and the removal of grass clippings could have minimal impacts on tick microhabitats but would be consequential for beneficial wildlife such as pollinators, and other ecosystem services associated with urban biodiversity [32].

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Author Contributions

Conceptualization: Susannah B. Lerman.

Data curation: Susannah B. Lerman.



Can urban greening increase vector abundance in cities? The impact of mowing, local vegetation, and landscape composition on adult mosquito populations

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Abstract

Worldwide, cities are investing in greenspace to enhance urban quality of life and conserve biodiversity. Cities should ensure these investments do not unintentionally result in ecosystem disservices. Municipal management decisions regarding urban greenspaces, such as mowing frequency, could influence mosquito communities and public health. We examined how mowing, resultant vegetation characteristics, and landscape context influenced adult mosquito abundance in urban vacant lots. We sampled adult *Culex* and *Aedes* mosquitoes in a network of vacant lots within eight Cleveland, Ohio, USA neighborhoods in 2015 and 2016 using CO₂-baited light traps and grass-infused gravid traps. For each lot, we quantified vegetation characteristics, including plant diversity, bloom area, and biomass, as well as the surrounding landscape composition at radii of 60 and 1000 m. We found that periodic mowing did not significantly affect mosquito abundances. However, vacant lots with more diverse plant communities were associated with a greater light trap capture of both *Culex* and *Aedes*. Both mosquito genera declined in light trap catches with increased impervious surface at 60 m. Similarly, *Culex* (gravid trap) declined with the amount of built infrastructure at 1000 m. In contrast, *Aedes* (light trap) increased with the concentration of buildings in the landscape at 1000 m. Our findings indicate that reducing the frequency of mowing within vacant lots will not necessarily increase adult mosquito abundance. Nonetheless, mosquito surveillance and management should be considered when planning conservation-focused greenspaces, as vegetation design choices and the landscape context of a site do influence vector abundance and potentially disease risk.

Keywords Urban greenspace management · Ecosystem disservices · Landscape composition · Mosquito control · Shrinking city

Introduction

Cities are increasingly investing in urban conservation initiatives including the establishment and maintenance of urban greenspaces through a process referred to as urban greening (Goddard et al. 2010; Gardiner et al. 2013; Hicks et al. 2016). Urban greenspaces can be valuable in supporting biodiversity and supplying important ecosystem services and functions (Sandström et al. 2006; Gardiner et al. 2014; Braaker et al. 2014; Wolch et al. 2014; Riley et al. 2018a). Urban greening aimed at enhancing biodiversity often focuses on reducing habitat mowing to allow plants to flower and provide resources for species of concern, such as urban pollinators (Sivakoff et al. 2018). However, reduced greenspace management may unintentionally result in *ecosystem disservices*, such as increasing suitable habitats for vector species. Vector species, including disease-carrying arthropods such as the northern house mosquito, *Culex pipiens*, can negatively impact human health (Hamer et al. 2008) and reduce greenspace

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value (Shepard et al. 2014). Thus, it is essential to determine how urban greening practices influence vector abundances in order to accurately guide greenspace development.

Evaluating greenspace management practices is especially relevant to shrinking cities where economic decline has created extensive greenspace holdings in the form of vacant land. For example, the city of Detroit, Michigan, USA contains over 10,000 ha of vacant land (Burkholder 2012), and the European countries Poland and Romania contain 800,000 and 900,000 ha of urban vacant lots, respectively (Ferber and Schlappa 2016). In these areas, municipalities are responsible for the long-term management of greenspaces resulting from urban shrinkage and finding ways to positively utilize the spaces without contributing to ecosystem disservices. One common management approach is to seed vacant lots with turf grass and maintain them with periodic mowing (Gardiner et al. 2013). However, many shrinking cities are also investing in planting native vegetation, such as sunflowers (Lokman 2017) or urban prairies (Burkman and Gardiner 2015) as conservation habitat. As both growing and shrinking cities alike consider how best to manage urban greenspaces, it is critical to ascertain whether these management strategies may have unintended consequences.

Potential disservices from varying management strategies include negative financial, environmental, and social impacts (Lyytimäki and Sipilä 2009; Escobedo et al. 2011). Cost could be incurred by cities budgeting for consistent mowing. For instance, Cleveland spends 3 million USD annually to mow their 27,000+ vacant lots (Community Research Partners and Rebuild Ohio 2008; Delgado de la Flor et al. 2017). Likewise, mowing or trimming vegetation may cause ecosystem disservices and biodiversity losses by directly killing resident arthropods, disrupting habitats, or reducing floral availability for specialist pollinator species (Cizek et al. 2012; Wastian et al. 2016). However, while reducing mowing frequency or planting native wildflowers could lower greenspace management costs and increase a habitat's value for biodiversity, this approach may also result in concerns from neighborhood residents (Turo and Gardiner 2019). Taller vegetation can raise aesthetic and safety concerns (Jansson 2013; Nassauer and Raskin 2014) or even create habitat for vector species, such as mosquitoes, that lead to higher prevalence of insect-borne diseases (Hamer et al. 2008).

Vector-borne diseases have become an increasing burden to public health due to globalization and urbanization (Gratz 1999; Norris 2004; Weaver 2013) and represent a significant ecosystem disservice. As cities increasingly invest in urban greenspaces or are tasked with managing newly created vacant lots, natural resource managers and urban planners must assess variable management strategies and their impacts on mosquito communities and public health (LaDeau et al. 2015). When conservation plans are developed, variables such as vegetation density and management of potential larval

habitats (i.e. discarded containers) can influence mosquito abundance and taxonomic composition as well as interactions with potential hosts and predators (Freed and Leisnham 2014; Dowling et al. 2013; Gardner et al. 2013). The habitat characteristics associated with higher vector abundances can be complex; for instance, reduced vegetation was positively related to the abundance of juvenile *Aedes albopictus* except when abandoned infrastructure was common, in which case increased vegetation was positively related to vector abundance (Little et al. 2017a). Habitat management can also influence disease prevalence (Mackay et al. 2016); for example, mosquitoes collected from Chicago residential yards were more likely to be infected by West Nile virus (WNV) than those found in other urban greenspaces (e.g. parks and cemeteries) (Newman et al. 2017).

At larger scales, landscape composition, habitat connectivity, and the interweaving of land cover types may also influence mosquito communities and disease outbreaks (Pradier et al. 2008; Lambin et al. 2010; Deichmeister and Telang 2011; Ghosh 2011; Marcantonio et al. 2015). While urban areas often have reduced mosquito populations due to decreased resources and increased disturbance (Ferraguti et al. 2016), many taxa are highly adaptive to urban environments, e.g., *Ae. albopictus*, *Ae. aegypti* (Hemme et al. 2010; Ferraguti et al. 2016), and some *Culex* spp. (*Cx. pipiens*/*Cx. restuans*/*Cx. quinquefasciatus*) (Chaves et al. 2009; Deichmeister and Telang 2011). For example, when comparing exurban and suburban populations, urban sites have higher captures of *Culex* species (Pecoraro 2007; Deichmeister and Telang 2011) and a higher proportion of WNV positive mosquitoes (Deichmeister and Telang 2011). Within urban landscapes, mosquito populations have been positively correlated with landscape features including impervious surface, abandoned buildings, medium height trees (3–9 m), vacant lots, and residential habitats (Landau and Van Leeuwen 2012; Little et al. 2017a; Little et al. 2017b). Especially in the context of shrinking cities, abandonment or poverty at a landscape level is often associated with increased garbage or dumping, which is in turn associated with higher mosquito production (Little et al. 2017a; LaDeau et al. 2015). However, patterns can be variable and highly influenced by precipitation and temperature (Little et al. 2017a; Becker et al. 2014). For instance, while some studies have found greater mosquito abundance within a city block with a low number of abandoned buildings (Becker et al. 2014), others have found the opposite trend (Little et al. 2017a), and these relationships are mediated by seasonal variation.

The goal of our study was to evaluate how site management and landscape context influence adult mosquito communities and potential risks of a mosquito-borne disease (i.e. WNV) within an urban ecosystem. To address this, we studied mosquito abundance within Cleveland, Ohio, USA, a shrinking city where economic decline has resulted in 1,500 ha of

vacant land (Western Reserve Land Conservancy 2015). We investigated if decreased mowing frequency, a practice that would reduce management costs and potentially increase the conservation value of vacant land, would have unintended consequences such as increased mosquito abundances and disease transmissions. Specifically, we measured how periodic mowing activity, resultant vegetation characteristics, and landscape context in the inner-city of Cleveland influence adult *Culex* spp. and *Aedes* spp. abundance, and WNV-positive mosquito pools. We hypothesized that periodic mowing would reduce mosquito abundance and the number of WNV-positive mosquito pools because mowing is likely to disrupt adult resting sites and foraging resources. We also hypothesized that vacant lots embedded in landscapes with a higher proportion of greenspace would support a greater abundance of mosquitoes. These landscapes could aid mosquito dispersal into sampled patches and are likely to support a higher richness and abundance of hosts and nectar resources. Finally, we hypothesized that diverse, bloom rich habitats would exhibit greater mosquito abundances as more diverse habitat plantings with increased bloom area are likely to provide more nectar foraging options for adult mosquitoes.

Materials and methods

Study sites

This study was conducted in the city of Cleveland, Ohio, USA. A total of 16 vacant lots (each lot is approximately 30 m × 12 m in size) located in eight inner-city neighborhoods were selected for this study (Fig. 1). Two vacant lots were located within each neighborhood and were assigned to either a Control or Meadow treatment (Fig. 2). The Control treatment was managed following city guidelines, mown monthly to a height of approximately 10 cm (May–October). The Meadow treatment was mowed annually in October and remained unmanaged throughout the remainder of the growing season. To control for the effects of differential littering among sites on mosquito larval habitat, we removed trash twice per month so that garbage did not confound drivers of interest (mowing, local vegetation, landscape composition).

Mosquito sampling

Adult mosquitoes were collected once every four weeks from July to August in 2015 (Jul 7, Aug 4, Aug 31). During 2016, mosquitoes were collected once in June and once every two weeks from July to August in 2016 (Jun 6, Jul 5, Jul 21, Aug 2, Aug 17, Aug 29). In order to treat collection time as

a continuous rather than categorical variable, calendar dates were converted to Julian dates for statistical analyses (2015: 188, 216, 243; 2016: 158, 187, 203, 215, 230, 242). Two types of mosquito traps were used: A) a grass infusion-baited CDC gravid trap (GT) (Model 1712, John W. Hock Company, Gainesville, FL) placed at ground level in the center of each vacant lot, and B) a dry ice-baited CDC mini light trap (LT) with incandescent light (Model 2836BQ, BioQuip Products, Rancho Dominguez, CA) suspended from a tree branch at a height of approximately 1.5–2.0 m at the perimeter of each vacant lot. We elected to deploy gravid traps for their known effectiveness in trapping female *Culex* spp., the primary vector of WNV. Light traps were selected to attract a broad spectrum of mosquito species. Traps were set in the morning of each sampling date and retrieved approximately 24 h later. Captured mosquitoes were then transferred to a cooler with ice and transported to the Ohio Agricultural Research and Development Center (OARDC) in Wooster, OH where they were stored at –20 °C until further processing. All mosquitoes, except *Culex* females, were identified to species using a dissecting scope following the guide of Restifo (1982). *Culex* females were only identified to genus per recommendation from the Ohio Department of Health (ODH), as their standard traps can alter key identifiable features on the abdomen and all *Culex* in Cleveland are capable of transmitting WNV. After identification, *Culex* mosquitoes from each trap and site were pooled and stored at –80 °C until they were transferred to ODH for WNV detection using an established RT-PCR approach (Lanciotti et al. 2000). Two gravid traps collections were lost in 2015 and seven light trap and two gravid trap collections were lost in 2016 due to vandalism or theft.

Vegetation sampling

Local vegetation variables at each site were measured twice in 2015: early season (Jun. 16 – Jul. 3) and late season (Jul. 22 – Aug. 13), and three times in 2016, early season (Jun. 13 – Jun. 24), midseason (Jul. 11 – Jul. 22) and late season (Aug. 4 – Aug. 16). A 15 m × 7 m sampling grid, composed of 105 quadrats, was placed in the center of each site and 20 quadrats (1 m²) were randomly selected. Within the 20 selected quadrats we placed a 0.5 m² PVC pipe square centrally and measured vegetation biomass and dominant plant species diversity.

Biomass was estimated with the comparative yield method which was developed to efficiently estimate plant biomass without removal of a significant amount of vegetation from a research site (Haydock and Shaw 1975). In order to compare biomass across the 20 randomly selected quadrats, five “standards” were initially selected to represent the range of biomass per quadrat within each lot. The standards ranged from 1 (lowest biomass) to 5 (highest biomass) and each “standard” consisted of 0.5 m² area. After the standards were

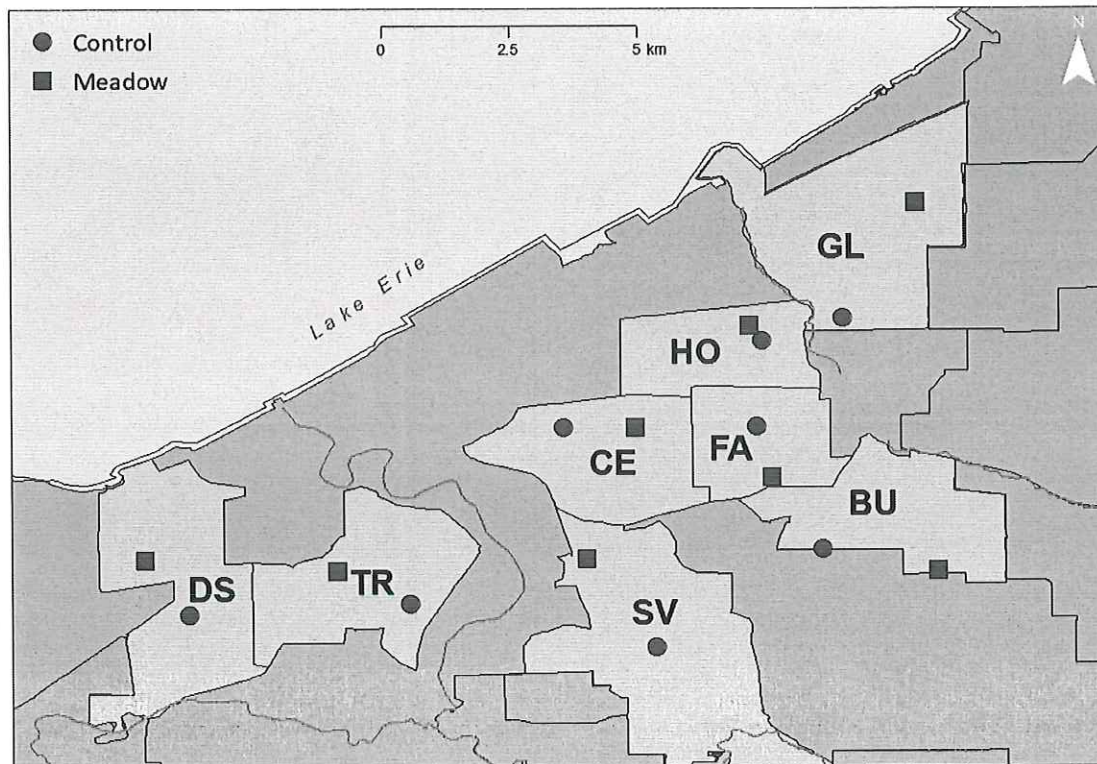


Fig. 1 Map of mosquito collection sites in Cleveland, OH. Light gray shading indicates the eight neighborhoods where mosquitoes were studied: 1) Buckeye (BU), 2) Slavic Village (SV), 3) Central (CE), 4)

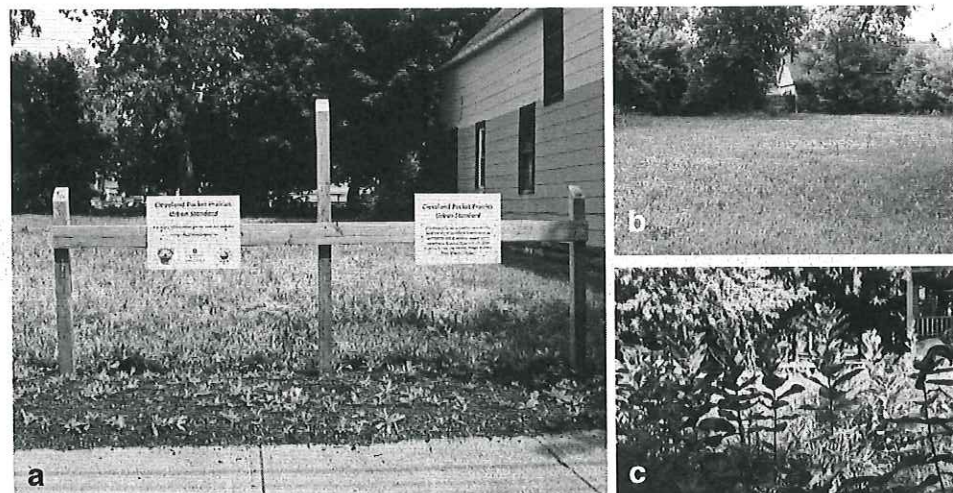
Tremont (TR), 5) Detroit Shoreway (DS), 6) Fairfax (FA), 7) Glenville (GL) and 8) Hough (HO). Circles (Control) and squares (Meadow) indicate the location of each sampled vacant lot

established, the comparative yields of twenty 0.5 m^2 areas were estimated within random quadrats by comparing the average biomass to those five standards. Estimated scores ranged from 1 to 5 and allowed for quarter step (e.g. 4.25) measurements. After comparative yield scores were estimated, all vegetation within the 5 standards was harvested, dried, and weighed. The five dry weights were then used to form a linear regression equation and all 20 estimated yield scores were inserted into

this equation to calculate biomass per quadrat. The calculated biomass of the 20 (0.5 m^2) quadrats was then averaged and used to represent average site biomass in g/m^2 .

Plant diversity was measured from the same twenty, randomly selected, 0.5 m^2 quadrats where biomass was estimated. In each quadrat, the top three most abundant plants were recorded, and species occurrences were summed by site. Dominant plant species diversity per site was then calculated

Fig. 2 Our vacant lot research sites were bordered on the roadside edge with fencing, signage, and bark mulch (a). All sites were cleaned of refuse twice per month. The Control (b) and Meadow (c) treatments were distinguished by mowing frequency. Control treatments were mown monthly and Meadow treatments were cut annually in October. This variation in management influenced vegetation characteristics such as plant diversity, biomass, and the availability of floral resources



with a Shannon-Wiener Index (H), $H = -\sum_{i=1}^R P_i \ln P_i$, where R is the species richness and P_i is the proportion of i th plant species of total number of plants.

Total bloom area was measured at each site from 6 additional, randomly selected, quadrats (1 m^2). In each quadrat, a 0.5 m^2 PVC square was placed centrally, and all flowering species were recorded. Bloom abundance was determined by counting all blooms per flowering species within the sub-quadrat. Then, five individual blooms of each plant species were measured (mm^2) and averaged to determine the mean bloom size for each species. Total bloom area at a site was then calculated as the product of plant species abundance multiplied by each species' mean bloom size. No vegetation data were obtained from the Meadow treatment of Detroit Shoreway for three vegetation samplings (late season 2015, early season 2016, late season 2016) due to accidental mowing by the City of Cleveland Land Bank.

Landscape variables

The Cleveland City Planning Commission provided landscape data for all sites at a 1 m^2 resolution which were combined into the following land cover classes for analysis: *Grass & Shrubs*, *Buildings*, *Impervious Surface* (e.g. streets, highways, railroads), *Tree Canopy over Vegetation*, and *Tree Canopy over Impervious Surface* (buildings and other paved infrastructure). Water was not included in our analysis (despite the importance of water in mosquito biology) because the percentage of water was $<2\%$ of any landscape. Landscape composition was quantified at 60 and 1000 m radii surrounding the central point of each vacant lot site.

Principal components analysis of landscape variables

To reduce the dimensions of the landscape variables, we performed a principal component analysis (PCA) using JMP version 14 (SAS Institute Inc., Cary, NC). Principal component axes were extracted using correlations among variables. A PCA was performed at two spatial scales, 60 m and 1000 m, which encompass a range of average flight distances for weak (*Aedes*) and strong (*Culex*) mosquito fliers. We restricted our analysis to the first two eigenvectors. The variation in landscape variables explained by principal components 1 and 2 ranged from 71.8% to 89.6%.

The interpretation of principal components 1 and 2 was dependent on the spatial scale of analysis (Fig. 3). At 60 m radii, the variables *Buildings* and *Tree Canopy Over Impervious Surfaces* loaded positively on PC1 while the variable *Grass & Shrubs* loaded negatively. Therefore, sites with positive values of PC1 suggest a landscape dominated by built infrastructure, whereas sites with negative values of PC1 suggest a landscape with a higher concentration of grass and

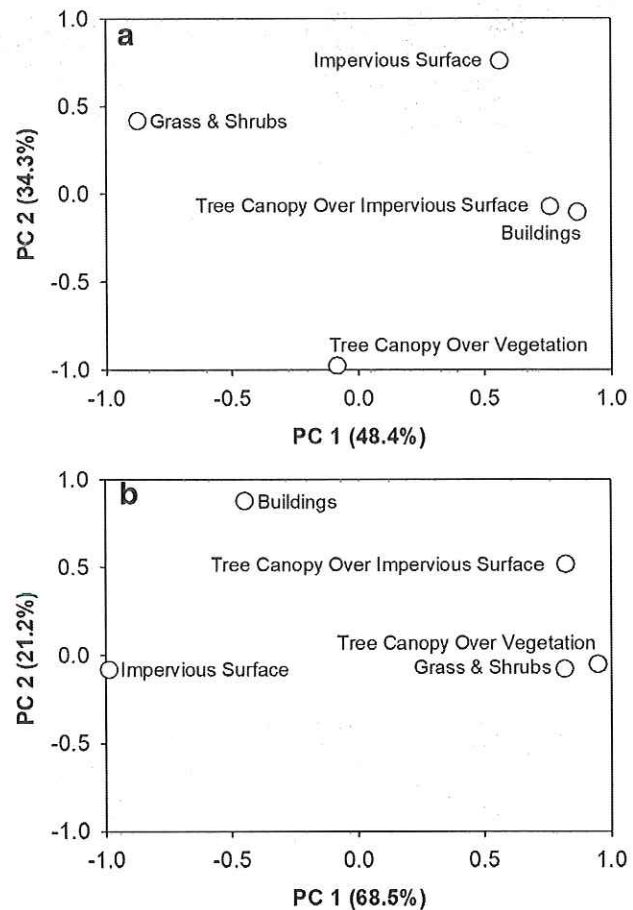


Fig. 3 Principal components analyses (PCA) for landscape variables surrounding 16 vacant lots at radii of (a) 60 m and (b) 1000 m. Circles indicate the principal component loadings of each landscape variable

shrubs. For PC2, sites with positive loadings were associated with more abundant *Impervious Surface* while sites with negative loadings were associated with more *Tree Canopy Over Vegetation* in the landscape (Fig. 3), suggesting sites with high PC2 values were embedded in landscapes with a high concentration of roadways, parking lots and railways whereas sites with low PC2 values were found in landscapes with a greater amount of tree-covered greenspaces.

At a 1000 m landscape radius, *tree canopy* variables and *Grass and Shrubs* loaded positively on PC1, and *Impervious Surface* loaded negatively, indicating that landscapes with high positive PC1 values had a greater green infrastructure whereas landscapes with negative PC1 values were dominated by roads and parking lots. For PC2, *Buildings* had the highest positive loading whereas *Impervious Surface*, *Grass & Shrubs*, and *Tree Canopy Over Vegetation* loaded most negatively (Fig. 3). Therefore, landscapes with high PC2 values were dominated by built structures whereas landscapes with low PC2 values had a greater concentration of greenspace and paved surfaces.

Statistical analyses

To determine if periodic mowing (i.e. a treatment effect) influenced mosquito abundance, we developed generalized linear mixed models (GLMMs) using the “lme4” package (Bates et al. 2015) in R (R Core Team 2014). Due to overdispersion all GLMM models used a negative binomial distribution (Lindén and Mäntyniemi 2011). All analyses were performed separately by trap type (*light* and *gravid*) and mosquito genus (*Aedes* and *Culex*). We examined three response variables: 1) *Aedes* abundance and 2) *Culex* abundance from the light trap collections, and 3) *Culex* abundance from the gravid trap collections. Predictor variables included *Treatment* (Control and Meadow), *Julian date* (as a proxy for seasonal variation in temperature and precipitation), the interaction between *Treatment* and *Julian date*, and *Year*. Random terms included *Julian date* as a random slope and *Neighborhood* (sites located in 8 inner-city neighborhoods) as a random intercept. The ‘Anova’ function in the “car” package (Fox and Weisberg 2011) was then used to perform a Type II analysis of variance that generated analysis of deviance tables from which likelihood-ratio test statistics were obtained. An alpha level of 0.05 was specified for all statistical tests.

To examine how mosquito abundance was influenced by landscape composition and local vegetation characteristics, we developed generalized linear models (GLMs) with a negative binomial distribution using the “MASS” package (Venables and Ripley 2002) in R. We again examined three response variables: 1) *Aedes* abundance and 2) *Culex* abundance from the light trap collections, and 3) *Culex* abundance from the gravid trap collections. Landscape composition variables included *PC1* and *PC2* at both the 1000 m and 60 m scales. Local vegetation variables included *Biomass*, *Diversity*, and *Bloom area*. Additionally, full models included the predictor variables *Julian date* and *Year*. Variance inflation factors were calculated and assessed for each predictor variable to ensure the absence of multicollinearity ($VIF < 3$). Backwards model selection was then performed until reduced models contained predictors significant at an alpha of 0.05.

Results

Mosquito abundance and West Nile virus testing

A total of 2,350 mosquitoes were collected across our 2015 and 2016 sampling periods. *Culex* spp. were most abundant and represented 64.6% and 82.2% of the total mosquitoes captured in 2015 and 2016, respectively. We collected five species of *Aedes* (*Ae. japonicus*, *Ae. vexans*, *Ae. triseriatus*, *Ae. trivittatus* and *Ae. albopictus*), *Anopheles punctipennis*, *Orthopodomyia signifera*, *Uranotaenia sapphirina* and *Coquillettidia perturbans* (Table 1). In 2015 and 2016, *Ae.*

japonicus and *Ae. albopictus* were respectively the most abundant *Aedes* species in our collections; both are invasive species in North America (Bonizzoni et al. 2013; Kaufman and Fonseca 2014). Notably, the abundance of *Ae. albopictus* increased in all traps from 2015 to 2016 (Table 1); this species was collected in four neighborhoods in 2015 (i.e. Central (Control), Glenville (Control and Meadow), Hough (Control) and Tremont (Meadow)), and all eight neighborhoods in 2016.

Of the 92 and 136 pools of *Culex* mosquitoes tested for WNV in 2015 and 2016, respectively, one pool was positive in 2015 (Tremont Control- 8/4) and 4 pools were positive in 2016 (Buckeye Control- 8/2, Slavic Village Meadow- 8/2, Hough Meadow- 8/2, and Hough Meadow- 8/17).

Mosquito abundance: Mowing frequency

Aedes and *Culex* mosquito abundances within CO₂-baited light traps did not significantly differ between mowed Control and unmanaged Meadow treatments in either 2015 or 2016 (*Aedes*: $\chi^2 = 1.06$ (1, $N = 127$), $P = 0.30$; *Culex*: $\chi^2 = 1.77$ (1, $N = 127$), $P = 0.18$) (Table 2, Fig. 4a-d). Similarly, abundances of *Culex* adults caught by gravid traps did not significantly differ between treatments in either year ($\chi^2 = 0.28$ (1, $N = 129$), $P = 0.60$) (Fig. 4e-f). While mowing did not influence mosquito abundance, sampling period was a significant predictor; Julian date was positively associated with *Aedes* abundances from light traps and negatively associated with *Culex* abundances from gravid traps (Table 2). Light traps caught significantly more *Culex* adults in 2015 while gravid traps captured a greater number in 2016 (Table 2).

Mosquito abundance: Local vegetation and landscape variables

Aedes and *Culex* mosquito abundances were significantly influenced by both landscape composition and local vegetation variables. Greater vegetation diversity within a vacant lot was positively associated with increased *Aedes* and *Culex* catches from CO₂-baited light traps (Table 3). Vegetation biomass also positively influenced *Aedes* abundances within light traps (Table 3). However, we did not find a significant relationship between bloom area and mosquito abundance. At the 60 m radius landscape scale we found a negative relationship between *Aedes* and *Culex* light trap captures and PC1, indicating that mosquitoes were collected more frequently in lots surrounded by a high proportion of grass and shrub habitat (Fig. 3). We also found a negative relationship between PC2 and *Aedes* light trap captures at 60 m (Table 3), indicating that these mosquitoes were collected more frequently in sites surrounded by increased urban tree canopy over vegetation versus impervious surface (Fig. 3). We found no significant

Table 1 Mosquito abundance collected by (A) CO₂-baited light traps and (B) gravid traps from Control and Meadow treatment sites in Cleveland, OH in 2015 and 2016

Species	2015 Mosquitoes (n = 511)				2016 Mosquitoes (n = 486)			
	Control (n = 254)		Meadow (n = 257)		Control (n = 274)		Meadow (n = 212)	
	Total (%)	Mean ± SEM	Total (%)	Mean ± SEM	Total (%)	Mean ± SEM	Total (%)	Mean ± SEM
<i>Culex spp.</i>	151 (59.45)	4.72 ± 1.32	114 (44.36)	3.80 ± 0.59	149 (54.38)	3.31 ± 0.74	93 (41.89)	2.27 ± 0.68
<i>Aedes vexans</i>	29 (11.42)	0.91 ± 0.31	43 (16.73)	1.43 ± 0.42	16 (5.84)	0.36 ± 0.20	3 (1.35)	0.08 ± 0.04
<i>Ae. japonicus</i>	31 (12.20)	0.97 ± 0.30	53 (20.62)	1.77 ± 0.46	19 (6.93)	0.42 ± 0.16	16 (7.21)	0.40 ± 0.21
<i>Ae. trivittatus</i>	20 (7.87)	0.63 ± 0.37	34 (13.23)	1.13 ± 0.51	1 (0.36)	0.02 ± 0.02	0	0
<i>Ae. triseriatus</i>	9 (3.54)	0.28 ± 0.11	4 (1.56)	0.13 ± 0.06	10 (3.65)	0.22 ± 0.12	33 (14.86)	1.08 ± 0.63
<i>Ae. albopictus</i>	9 (3.54)	0.28 ± 0.14	3 (1.17)	0.10 ± 0.06	65 (23.72)	1.44 ± 0.66	64 (28.83)	1.60 ± 0.64
<i>Anopheles punctipennis</i>	5 (1.97)	0.16 ± 0.08	4 (1.56)	0.13 ± 0.08	10 (3.65)	0.22 ± 0.15	2 (0.90)	0.05 ± 0.05
<i>Orthopodomyia signifera</i>	0	0	1 (0.39)	0.03 ± 0.03	1 (0.36)	0.02 ± 0.02	0	0
<i>Coquillettidia perturbans</i>	0	0	1 (0.39)	0.03 ± 0.03	3 (1.09)	0.07 ± 0.07	1 (0.45)	0.03 ± 0.02
Species	2015 Mosquitoes (n = 251)				2016 Mosquitoes (n = 1102)			
	Control (n = 115)		Meadow (n = 136)		Control (n = 568)		Meadow (n = 534)	
	Total (%)	Mean ± SEM	Total (%)	Mean ± SEM	Total (%)	Mean ± SEM	Total (%)	Mean ± SEM
<i>Culex spp.</i>	109 (94.78)	3.52 ± 1.52	118 (86.76)	4.21 ± 1.46	556 (97.89)	11.83 ± 3.57	508 (95.13)	11.81 ± 2.32
<i>Aedes vexans</i>	1 (0.87)	0.03 ± 0.03	0	0	0	0	0	0
<i>Ae. japonicus</i>	3 (2.61)	0.10 ± 0.07	17 (12.50)	0.59 ± 0.14	8 (1.41)	0.17 ± 0.06	17 (3.18)	0.40 ± 0.09
<i>Ae. triseriatus</i>	1 (0.87)	0.03 ± 0.03	0	0	0	0	5 (0.94)	0.12 ± 0.10
<i>Ae. albopictus</i>	0	0	0	0	2 (0.35)	0.04 ± 0.03	4 (0.75)	0.09 ± 0.07
<i>An. punctipennis</i>	1 (0.87)	0.03 ± 0.03	1 (0.74)	0.03 ± 0.03	1 (0.18)	0.02 ± 0.02	0	0
<i>Uranotaenia sapphirina</i>	0	0	0	0	1.00 (0.18)	0.02 ± 0.02	0	0

Mean ± SEM was calculated across sites and sampling dates

relationship between gravid trap captures of *Culex* females and either PC1 or PC2 at 60 m (Table 3). At the 1000 m radius scale, we found a positive relationship between *Aedes* within CO₂-baited light traps and PC2 (Table 3), indicating that a greater number of adult *Aedes* were found in sites surrounded by a high concentration of built infrastructure (Fig. 3). We found no significant relationship between *Culex* light trap captures and either PC1 or PC2 at 1000 m. Finally, we observed a negative relationship between PC2 at 1000 m and gravid trap captures of *Culex* (Table 3), which illustrated that females seeking oviposition sites were more common in landscapes with fewer buildings and a greater proportion of grass and shrub habitat and impervious surface (Fig. 3).

Discussion

Cleveland, OH has lost over 50% of its peak human population and currently maintains over 27,000 vacant lots with periodic mowing. Our study aimed to understand the impacts of mowing activity, resultant vegetation, and landscape composition on adult mosquito communities within inner-city vacant lots. While this overabundance of vacant land is unique to shrinking cities contexts, management through mowing is a common practice for urban greenspaces. Whether the target is

spontaneous plant communities on vacant land or seeded turf grass in parks or cemeteries, mowing is viewed as a means to improve aesthetics and address nuisance species including mosquitoes (Heynen et al. 2006; McCormack et al. 2014; Riley et al. 2018b). However, mowing is a significant financial burden when considering the large area of vacancy in many cities and can reduce the conservation value provided by these reclaimed greenspaces (Cizek et al. 2012; van de Poel and Zehm 2014; Wastian et al. 2016). Many conservation-based management strategies for vacant land suggest reducing the intensity of site management to promote desired wildlife (i.e., Gardiner et al. 2013), however, these initiatives may have unintended consequences if they influence vector-host-disease relationships (Riley et al. 2018a). Importantly, we documented that reduced mowing did not result in higher *Aedes* or *Culex* abundance within vacant lots. However, we did find local plant diversity and biomass as well as surrounding landscape context shape the distribution of adult mosquitoes within vacant land, resulting in implications for conservation initiatives.

Heterogeneity in habitat persistence, size, and quality are known to influence vector survivorship and transmission potential (LaDeau et al. 2015). Therefore, we hypothesized that periodic mowing, representing a significant habitat disturbance, would result in localized reductions in mosquito

Table 2 Summary of generalized linear mixed models examining the impact of treatment across seasons and years on adult mosquito abundances from CO₂-baited light and gravid traps

Predictors	CO ₂ -baited light traps					Gravid traps									
	<i>Aedes</i>					<i>Culex</i>									
	RE	SE	IRR	ER	p	RE	SE	IRR	ER	p	RE	SE	IRR	ER	p
<i>Intercept</i>	-3.56	1.94	0.03		0.066	2.22	1.81	9.23		0.220	8.34	1.51	4196		< 0.001
<i>Treatment: Meadow</i>	0.57	2.19	1.77	77%	0.794	0.35	2.43	1.42	42%	0.885	-0.49	2.40	0.61	-39%	0.839
<i>Julian date</i>	0.02	0.00	1.02	2%	0.017	0.00	0.00	1.00	0	0.836	-0.03	0.01	0.97	-3%	< 0.001
<i>Year: 2016</i>	-0.35	0.29	0.70	-30%	0.224	-0.70	0.27	0.50	-50%	0.009	0.84	0.26	2.31	131%	0.001
<i>Treatment* Julian date</i>	0.00	0.01	1.00	0	0.900	0.00	0.01	1.00	0	0.778	0.00	0.01	1.00	0	0.797

p value <0.05 considered significant (bolded)

RE regression estimate, SE standard error, IRR incidence rate ratio, ER effect on response variable

* indicates interaction

populations. Mowing could negatively impact mosquito populations by causing direct mortality, reducing suitability of a patch for host populations (i.e. birds), or by removing floral resources utilized by adult mosquitoes (Swengel 2001; Cizek et al. 2012). Instead, our findings suggest that mowing, an economically and ecologically costly activity (Wastian et al. 2016; Community Research Partners and Rebuild Ohio 2008), is not necessarily helpful in mosquito control. This information is informative to vacant lot management as well as urban parks and open spaces, which employ strategies such as reduced mowing frequency or establishment of taller meadow plantings to promote conservation initiatives (Southon et al. 2017).

Importantly, we did not measure how mowing frequency might impact mosquito reproductive success, which is key to

understanding how this shift in management could impact public health. In some instances, mowing has resulted in improved conditions for mosquito larvae (MacKay et al. 2016). For example, plant detritus resulting from mowing was found to enrich aquatic microhabitats for larval mosquitoes within dry retention basins (Mackay et al. 2016). Removing emergent vegetation from semi-aquatic habitats can also interrupt predator-prey interactions (Grieco et al. 2005), increase bacteria that facilitate larval growth (Walton and Jiannino 2005) and increase the attraction of female mosquitoes to sites for oviposition (Jiannino and Walton 2004). Conversely, larval development may also be enhanced in sites with reduced management or mowing. Sites that are considered unmanaged by passersby are at higher risk of dumping (Nassauer and Raskin 2014) and litter can serve as breeding sites for mosquitoes

Table 3 Summary of generalized linear models examining the impact of landscape and local vegetation variables across seasons and years on adult mosquito abundances from CO₂-baited light and gravid traps

Predictors	CO ₂ -baited light traps					Gravid traps									
	<i>Aedes</i>					<i>Culex</i>									
	RE	SE	IRR	ER	p	RE	SE	IRR	ER	p	RE	SE	IRR	ER	p
<i>Intercept</i>	-6.43	1.84	0.00		< 0.001	-1.46	1.27	0.23		0.253	8.13	0.97	3404		< 0.001
<i>Year: 2016</i>											0.87	0.26	2.39	139%	< 0.001
<i>Julian date</i>	0.02	0.01	1.02	2%	0.004						-0.03	0.00	0.97	-3%	< 0.001
<i>PC2 1000 m</i>	0.44	0.15	1.56	56%	0.003						-0.26	0.12	0.77	-23%	0.03
<i>PC1 60 m</i>	-0.22	0.10	0.80	-20%	0.027	-0.20	0.09	0.82	-18%	0.022					
<i>PC2 60 m</i>	-0.41	0.17	0.66	-44%	< 0.001										
<i>Biomass</i>	0.01	0.00	1.01	1%	0.008										
<i>Diversity</i>	1.85	0.75	6.37	537%	0.014	1.45	0.67	4.27	327%	0.031					

The inclusion of predictor variables associated with each response variable was based on backwards model selection. Blank values in the table indicate that the predictor variable's p value was >0.05 and the variable was subsequently removed from the final model

p value <0.05 considered significant (bolded)

RE regression estimate, SE standard error, IRR incidence rate ratio, ER effect on response variable

(Dowling et al. 2013; Becker et al. 2014; Little et al. 2017a). For instance, the abundance of water-holding containers littering a habitat has been found to be a key predictor of *Ae. albopictus* occurrence (Dowling et al. 2013). Further, shading from tall vegetation could slow evaporation from water-holding garbage during hot/dry periods. Within our sampled vacant lots, trash was removed twice per month from all sites, reducing potential larval habitats. However, within standard city-managed vacant lots, trash removal is not typical. We might have found different results had we left trash unmanaged as mowing is likely to destroy a proportion of water-holding refuse containers whereas unmown lots would have remained undisturbed. Thus, future research incorporating larval trends with adult populations would help disentangle these variable drivers at different timepoints in mosquito species' life cycle. If conservation initiatives do prescribe reduced mowing, regular trash removal may also be helpful in avoiding unintentional mosquito increases (Dowling et al. 2013).

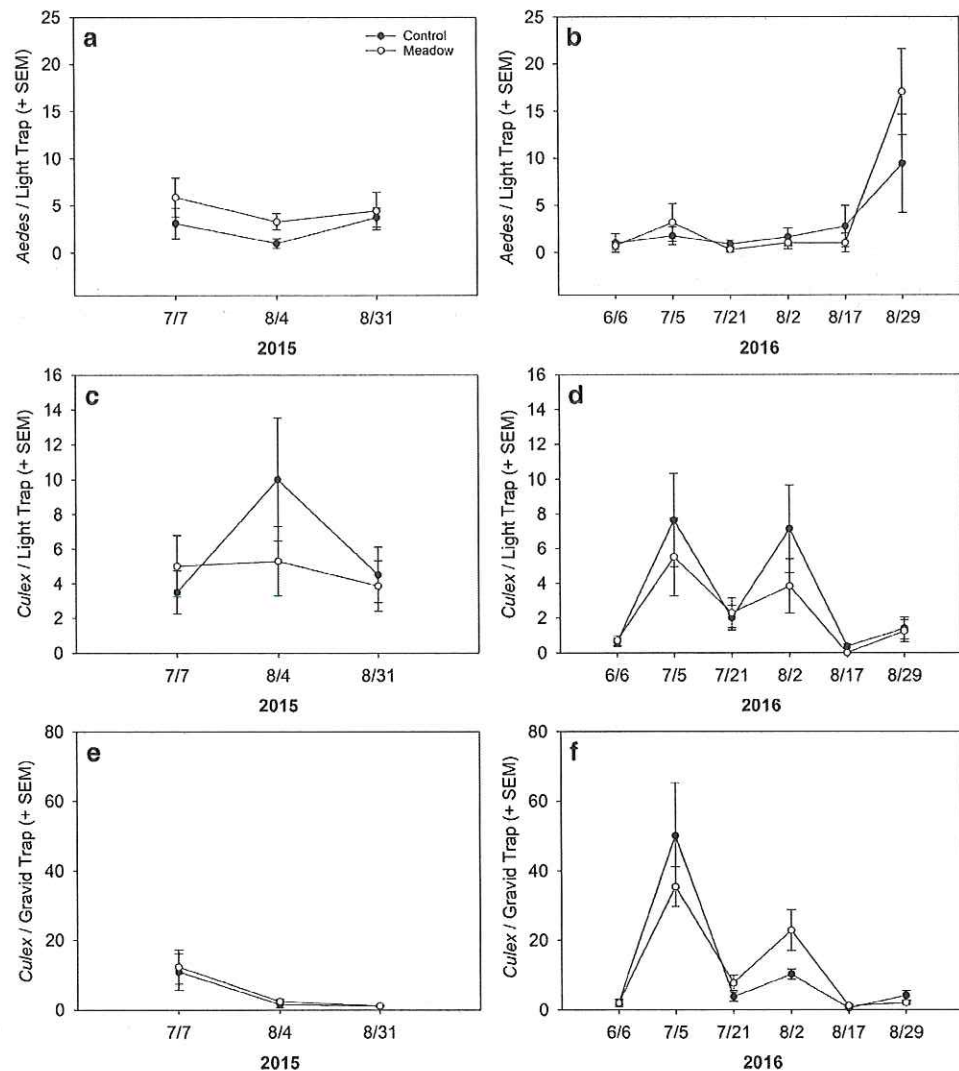
To date, urban conservation initiatives for vacant lot management have focused on altering existing weedy vegetation by creating habitats such as native wildflower plantings or urban farms (Burkman and Gardiner 2015; Delgado de la Flor et al. 2017; Sivakoff et al. 2018). To gauge how shifts in vegetation design might influence mosquito communities we also measured several vegetation variables and found that, as we had predicted, vegetation diversity and biomass were positively correlated with *Aedes* and *Culex* abundance in light traps. Species rich plant communities provide nectar and pollen resources (Foster 1995; Stone et al. 2012), and resting areas/refuge from predators (Gardner et al. 2013). As such, adult mosquitoes are often strongly associated with vegetation, which provides food, shade, and shelter for them (Zhou et al. 2007; Brown et al. 2008; Roiz et al. 2015). For instance, the abundance and condition of vegetation within an urban landscape (NDVI) as well as its internal water content (DNVI) have been positively related to mosquito abundance (Brown et al. 2008). Therefore, changing plant community composition and structural complexity can influence adult mosquito survival, biting rates, and vectorial capacity (Stone et al. 2012). This raises concern, as managing for a rich plant community is a common goal of conservation-minded plantings, focused on supporting beneficial arthropods and other wildlife (Burkman and Gardiner 2015; Hicks et al. 2016; Delgado de la Flor et al. 2017). However, our treatments were generally dominated by exotic and/or weedy species, such as chicory (*Cichorium intybus* L.), red clover (*Trifolium pratense* L.) and Queen Anne's lace (*Daucus carota* L.) (Supplementary Table 1). Therefore, our findings may not be directly applicable to conservation efforts focused on establishing and maintaining native plants within greenspaces. Some mosquito predators, such as birds, may also recruit to more diverse plant communities that incorporate native

vegetation (Burghardt et al. 2009) thereby mitigating plant diversity's positive influence on mosquito abundances. Moreover, our results indicated that bloom area was not a significant predictor of mosquito abundance. This finding implies that adding more flowering species to an urban conservation site may ultimately have no net effect on mosquito abundances, while still supporting local conservation targets.

The distribution of mosquitoes across Cleveland's vacant lots was also driven by landscape patterns. Following our hypothesis, we found partial support that mosquito abundances are higher in greener landscapes. At a localized scale of 60 m, we captured more mosquitoes in our light traps when landscapes had greater proportions of tree canopy over vegetation (*Aedes*) and grass and shrubs (both *Aedes* and *Culex*). Gravid *Culex* mosquitoes, however, did not follow any trends at a 60 m radius, potentially because *Culex* females tend to fly longer distances when seeking oviposition sites (Hamer et al. 2014). At a 1000 m radius scale, gravid *Culex* females captures declined as the land cover occupied by buildings increased. As *Culex* mosquitoes are known to utilize urban structures for oviposition, (e.g. drainage infrastructure, residential area) (Deichmeister and Telang 2011; Ferraguti et al. 2016), this result is somewhat surprising. Instead, gravid *Culex* females were more frequently captured from vacant lots surrounded by green land cover and impervious surface at 1000 m. Positive associations between mosquitoes and tree cover have also been detected previously (Landau and Van Leeuwen 2012). These patterns could be due to several variables, ranging from woody vegetation aiding adult dispersal (Lacroix et al. 2009), supporting increased vertebrate host abundance (Anderson et al. 2006; Molaci et al. 2006), and/or resulting in a higher number of both natural oviposition sites as well as tires and refuse commonly discarded in minimally-managed greenspaces (Kaufman et al. 2010; Bartlett-Healy et al. 2012; Gardner et al. 2013). Interestingly, at the 1000 m radius scale we found that landscapes with increasing concentrations of buildings and tree canopy over impervious surface resulted in higher *Aedes* captures in light traps. Variation in the response of *Aedes* could be due to a concentration effect at our larger landscape scale, wherein a greater proportion of the urban species pool relies on each individual habitat patch to provide critical resources when fewer sites are available (Veddeler et al. 2006, Sivakoff et al. 2018). A similar pattern has been documented for bees within vacant lots, where abundance was positively correlated with green landscapes locally and built infrastructure at larger landscape scales (Sivakoff et al. 2018).

Finally, temperature and precipitation can significantly influence mosquitoes and WNV prevalence (Chase and Knight 2003; Wang et al. 2010; Paaijmans et al. 2007; Ruiz et al. 2010; Little et al. 2017a). We observed significant annual variability for *Culex* abundances in both trap types, with fewer adults captured in light traps and more captured in gravid traps

Fig. 4 Adult *Culex* and *Aedes* species collected within Control versus Meadow treatment vacant lots using CO₂-baited light traps and grass-infused gravid traps in 2015 and 2016. Light-trapped *Aedes* mosquito abundances (a and b) and light-trapped *Culex* mosquito abundances (c and d) from 2015 and 2016 are shown. We found no difference in *Aedes* or *Culex* abundance among our treatments. Gravid *Culex* mosquito abundances from 2015 and 2016 (e and f) are also shown. We also found no difference in gravid *Culex* abundance among our treatments



in 2016. Warmer temperatures have been shown to result in a higher light trap catch of *Culex* mosquitoes (DeGaetano 2005), yet we found a reduced abundance of *Culex* in 2016, when average daily temperatures recorded within Cleveland, OH were three degrees warmer during our sampling period (21.2 versus 24.2 °C in 2015 and 2016, respectively (NOAA 2018)). This counterintuitive finding might be due to precipitation, as drier conditions have been shown to reduce *Culex* catches within light traps (DeGaetano 2005), and precipitation was reduced during our 2016 study period (6.7 versus 11.0 cm of rainfall from June–August) (NOAA 2018). Furthermore, drier conditions may also have resulted in decreased habitat quality, which has been shown to result in greater attraction of females to artificial oviposition sites and a higher concentration of collected mosquitoes within gravid traps (O’Meara et al. 1989).

Conclusion

Managing urban greenspaces through periodic mowing can be very expensive and destructive to pollinators and other beneficial arthropod communities. However, reducing mowing intensity may also enhance arthropod vector abundances and harm public health. We demonstrated that periodic mowing did not affect adult mosquito abundances in urban vacant land, suggesting that less intensive management does not increase risks of mosquito-borne disease transmission. These findings provide further support for the potential of vacant land as a conservation space. However, additional research should clarify how reduced greenspace mowing influences mosquitoes’ larval development and their interactions with potential hosts and predators. Successful greenspace management must balance ecosystem functioning, cities’ financial resources, and

residents' opinions (Turo and Gardiner 2019). As urban greenspaces continue to grow in popularity and number, city planners and leaders need to consider how their greenspace designs and management strategies influence disease vectors and avoid unintended ecosystem disservices associated with mosquitoes and human health.

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MOTHER NATURE NETWORK

'lazy' lawn mowers are heroes for bees



Mowing less often can benefit your local bees, a new study finds.



RUSSELL MCLENDON

March 23, 2018, 12:24 p.m.



Bee abundance was highest in lawns mowed every two weeks, researchers report. (Photo: Irina Kozorog/Shutterstock)

There's no shame in an unmowed lawn. Not only can wild yards and gardens look better than commonly believed, but cutting back on cutting grass can save significant time, energy and money. According to a new study, it could even help save bees.

Led by ecologist Susannah Lerman at the University of Massachusetts Amherst and the U.S. Forest Service, the study examined how homeowners can boost bee habitat with their lawn-care habits. Mowing every other week seems to be the sweet spot.

"We found that backyards can be a surprisingly beneficial habitat for bees," Lerman says in a statement. "Mowing less frequently is practical, economical and a time-saving alternative to replacing lawns or even planting pollinator gardens."

Flower power



Aside from costing time and money, mowing a lawn may limit its ability to support bees. (Photo: Gyvafoto/Shutterstock)

Why would bees care how often we cut our grass? By mowing every two weeks instead of weekly, we allow more blooming of "weed" flowers like clover and dandelions, thus providing more foraging habitat for local bees. Habitat loss is an increasingly dire problem for many bees and other pollinators, whose ancestral wildflower meadows are increasingly replaced by human development.

Yet because grassy lawns are so widespread in many human-altered landscapes — with roughly 40 million acres across the U.S., for example — their collective influence on bee populations could be huge. That's why Lerman and her colleagues decided to investigate the effects of a "lazy lawn mower" approach, as they call it.

For their study, published in the journal *Biological Conservation*, the researchers recruited 16 homeowners with lawns in Springfield, Massachusetts. They divided the homeowners into three groups, then mowed their lawns at one of three frequencies — every week, every two weeks or every three weeks — for two summers.

Each lawn received five scientific surveys per season, starting with a property-wide count of "yard flowers" (ornamentals unaffected by mowing) and "lawn flowers" (plants like clover and dandelion growing within the grass). The researchers also recorded average grass height for each lawn, as well as bee abundance and biodiversity, to see how the insects responded to different mowing rates.

Lazy like a fox



A North American orange-bellied bumblebee explores a grassy lawn with dandelions. (Photo: Liga Petersone/Shutterstock)

More than 4,500 individual bees were observed during the study period, representing about 100 different species. This included a motley crew of native bees, the authors point out, from various bumblebees and carpenter bees to leafcutter, mason and sweat bees. The exotic European honeybee (*Apis mellifera*) made lots of appearances, too, but it was often outnumbered by native species.

Yards mowed every three weeks had up to 2.5 times more lawn flowers, the study found, and hosted a greater diversity of bee species. Yet the abundance of bees was highest in lawns mowed every two weeks, which supported 30 percent more bees than lawns mowed at one- or three-week intervals.

It makes sense that weekly mowing was associated with fewer bees, since it limits the availability of lawn flowers. But if a lawn mowed every three weeks has more flowers than a lawn mowed every two weeks, why wouldn't it also have more bees?

The study's authors aren't sure, but they have a theory. The taller grass in lawns mowed every three weeks, they write, "may have prohibited access to the flowers, rendering the floral-abundant lawns less attractive." **In other words, lawns mowed every two weeks offered the bee-friendliest balance of grass height and flowers.**



Bee the change



Untreated lawns can host a surprising abundance and diversity of bees, researchers say. (Photo: MagicBones/Shutterstock)

It might seem trivial to study the landscaping preferences of bees, but only if you ignore the huge ecological and economic roles they play. Bees of all stripes are vital pollinators of wild plants and agricultural crops, enabling a wide array of foods and resources. That includes managed honeybees — which pollinate plants that provide a quarter of all food eaten in the U.S., accounting for more than \$15 billion in increased crop value per year — but also many less famous wild species.

About 87 percent of all flowering plants rely on pollination by bees or other animals, often pinning their hopes on just a few local species. Yet many important pollinators are now in decline around the world, a crisis that is widely linked to human-related trends like habitat loss, pesticide use, urbanization and invasive species. This has sparked urgent efforts to save bees, butterflies and other pollinators, including campaigns to curb insecticide use or restore swaths of native prairie.



A bumblebee and a monarch butterfly share a liatris plant. (Photo: Edward K. Boggess/U.S. Fish and Wildlife Service)

Big projects like those are important, but the new study also hints at the collective bee-boosting power of individual landowners. According to co-author Joan Milam, an ecologist and bee expert at UMass Amherst, these findings highlight how easy it can be for ordinary people to help bees. "I was amazed at the high level of bee diversity and abundance we documented in these lawns," she says in a university statement, "and it speaks to the value of the untreated lawn to support wildlife."

The "untreated" part is key to that value, adds co-author Alexandra Contosta, a post-doctoral research associate at the University of New Hampshire. "There is evidence that even though lawns are maintained to look uniform," she says, "they may support diverse plant communities and floral resources if the owners refrain from using herbicides to kill 'weeds' such as dandelions and clover."



Lawn flowers like clover, often vilified as weeds, can be valuable food sources for bees. (Photo: Maxim Tupikov/Shutterstock)

While this is promising, the new study does have some limitations, its authors point out, and it's just one piece of a puzzle we're still putting together. "We acknowledge our small sample size and the study's limitation to suburban Massachusetts," says co-author and Arizona State University ecologist Christofer Bang, although he adds "the findings may be applicable in all temperate areas where lawns dominate."

The findings may also help erode the laziness stigma for non-weekly mowers, since the every-two-weeks approach could appeal to people who aren't obsessive about grass height but aren't ready to embrace the no-mow movement, either.

"While I would never 'let my lawn go,'" one of the study participants says, "I can certainly let it get a little higher than my neighbors' lawns and not feel guilty."



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