LONDON

URBAN AGRICULTURE STRATEGY

November 2017





Table of Contents

What is Orban Agriculture?	4
Urban Agriculture in London	6
Guiding Principles	8
How to Read This Report	9
Growing	10
1. Urban Farms	11
2. Urban "Foodscaping"	12
3. Urban Pollinators	13
Processing	15
1. Community Kitchens.	16
2. Resource Sharing	17
3. Mobile Assets.	18
Distribution	20
1. Farmers' Markets	21
2. Local Food Procurement	22
3. Direct Food Sales.	23
Food Loss & Recovery	25
1. Food Waste Reduction & Recovery.	26
2. Community Composting	27
Education & Connection	29
1. Food Hubs	30
2. School Gardens	31
3. Community Education & Training	32
Moving Forward	34
Appendices	35
Appendix A: Definitions	35
Appendix B: London's Urban Agriculture Strategy Process	38
Appendix C London Urban Agriculture Strategy Policy Considerations	40
Appendix D: Urban Agriculture Existing Assets Inventory	46





GROWING







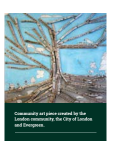


Acknowledgements

This strategy builds on the active community interest in food systems issues in the City of London. The report was prepared by the Urban Agriculture Team, which includes Evergreen, the City of London and the community.

Special thank you to:

- Evergreen staff Jo Flatt and Ashlee Cooper and consultants Lauren Baker and Lorraine Johnson;
- Middlesex-London Food Policy Council members for their contribution to the strategy's
- Soveragnesin, Def Maitland, Gregg Barrett, Bill Coxhead, Lynne Livingstone, Cheryl Smith, and Jay Stanford for their commitment and hard work, as well as the other City of London staff who contributed their time, ideas, and insights to



What is Urban Agriculture?

Whatever the scale-backvard. balcony, and beyond—urban agriculture helps bring communities together, and offers many social, economic, environmental, and

Defined simply and broadly, urban agriculture is the practice of growing, processing, sharing, and distributing food within the city. Uthan agriculture is an important component of London's social, cultural, educational, economic, and ecologial systems, and includes not only individuals growing food for their own use, but also commercial/enterpeneurial activities for which there is a sales component.

These practices complement the region's vibrant agricultural sector in the surrounding areas, and give residents the opportunity to play an active and important role in shaping and enhancing the interconnected pieces that make up the food system. A driving force in the development of the strategy is implementation of the Food System strategy is implementation of the Food System strategy is implementation of the Food System strategy is made to the strategy of the strategy of

The goal of this Urban Agriculture Strategy is to help the municipality and the diverse communities of London work together, and support each other, in developing a positive, enabling environment for urban agriculture in the city.

Cities around the world are recognizing the value of urban agriculture in terms of physical and mental health; quality of life; environmental resilience; and community-building. Some of the benefits of urban agriculture include:

- Builds food-preparation skills and encourages healthier food choices
 Provides economic development, small business and job training

Urban Agriculture in London



LONDON HAS TAKEN MANY STEPS TO SUPPORT A STRONG, RESILIENT FOOD SYSTEM

- The London Plan includes an entire chapter dedicated to food systems and promotes community garders and municipal investment in local food production, and includes the goal of eliminating food deserts (areas where nutritious and affordable food is not available).
- London's Food Charter, developed by the Child & Youth Network and endorsed by Council in 2011, envisions the city as a food-secure community.
- The Community Garden Strategic Plan, completed in September 2015, outlines the many ways the City is committed to improving community gardens on public land in London.
- The Middlesex-London Community Food
 Assessment, released in June 2016, outlines
 actions needed to enhance the local food system
 and promote food security, and includes a
 section on community-based urban agriculture.
- The City has a number of related plans, policies, and strategies, such as pollinator protection and the promotion of naturalization, which complement the Urban Agriculture Strategy and, together, help build a healthy city.



- The partnership with the Middlesex-London Health Unit and the London Community Foundation, the City of London participated in the development of the Middlesex-London Food Policy Council, which guides actions and policies related to London's food system.
- The City of London has developed an online Urban Agriculture Inventory—an interactive inventory based on public inventory that of the control of the control

Guiding Principles

The principles below were developed by the community during the urban agriculture consultation process to inform the development and future use of the Urban Agriculture Strategy

Guiding principles support the implementation of the Urban Agriculture Strategy by reflecting a sha vision while respecting and honouring diverse perspectives. These principles can be used as an evaluation tool as the Strategy is implemented.

- Ö London's Urban Agriculture Strategy is part of the London Plan's broader city-building strategy for planning vibrant, healthy, safe, and fulfilling neighbourhoods.

"We will plan for the strengthening of our local food system so that we can grow and consume more of our food locally."

- Contains Urban Agriculture Strategy creates an enabling policy environment for urban agriculture by encouraging the development of supportive municipal policies, regulations, and bylaws, and removing policy barriers.
- b London's Urban Agriculture Strategy supports community-based decision-making and leadership, and promotes partnerships and collaboration.
- C London's Urban Agriculture Strategy engages diverse communities by recognizing the social and cultural importance of food and promoting access to healthy, local, culturally appropriate food.

How to Read This Strategy

The strategy is organized into 5 broad categories: growing; processing; distribution; food loss & recovery; and

Within each category there are several community-identified prorities that informed the development of the strategy. The descriptions of each priority include a brief definition, summary of majotis from community consultations, the actions to begin implementation, as well as identification of who holds responsibility for the action. Each category also includes a Growing into the Future section of impring intellibers for consideration.

An implementation lead was identified for each priority. Clarifying roles and responsibilities ensure there is accomplishing for the actions as ideas germinate and grow over time. The leadership groups include both the community and the City. Community refers to the residents, social service agencies, business groups and owner, and community organizations supporting and engaged in urban agriculture. City describes the city describes that and divisions of the City of London and includes

regulatory and operational activities.

The report elaborates on how these stakeholders should move forward. The responsibility for implementation can rest with the community, the City, or some combination of the two.

> Community leads: Where the primary responsibility to implement the action is that of community groups, institutions, or individuals.

- > Community partners with city. Where the primary responsibility to implement the action is that of community groups, institutions or individuals however both the community and the City have roles in the implementation and delivery of the
- action.

 City enables community: Where the City and community both have roles in the implementati and delivery of the action, however the City may be required to take a more active role through funding, regulatory change or operational
- support.

 > City leads: Where the responsibility is primarily regulatory or operational in nature and the primarily responsibility is that of the municipality to implement the action, primary responsibility is for the municipality to implement the action.



education & connection.

1. Urban Farms

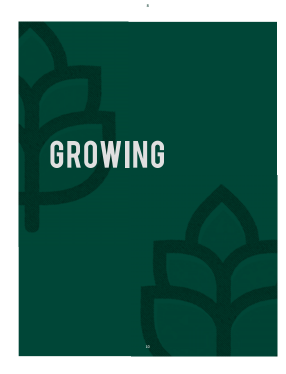
An urban farm can take many forms—individual plots for commercial produce sales, or a community farm growing foot obletwely for a foot bank, are just two examples. Likewise, the scale can vary from a demonstration plot to a small commercial operation. Urban farms can be hiusb for local food activities and foot literacy, and can have a vanety of community and social benefits for those involved. Urban farms can be a viable interim use for lands that are intended for future urban development. Urban farms can be railige scale agricultural operations which would require provincial regulation for rutherit transagement and occupy laye amounts of fand whith the City, preventing contiguous and efficient development.

What We Heard from the Community

There was a great deal of interest in developing an urban farm in London, but access to land was an issue.



	Roles			
Action	Community leads	Community partners with City	City enables Community	City leads
Determine community interest in and capacity for involvement in an urban farm.	\$			
Develop a vision and model (including management structure), and identify lead partners for the farm project.	\$			
Develop business plan to implement the proposed vision and model.	\$			
Determine the most appropriate location and size for an urban farm, and whether or not the City could facilitate access to a suitable area of land.		\$		
Evaluate bylaws and zoning rules with respect to their role in enabling urban farms.				\$
Ensure access to reasonably priced soil tests.			\$	



2. Urban "Foodscaping"

There was a great deal of interest in inserting food production into urban spaces through community gardens, food forests, edible boulevard plantings, and public orchards, and in particular by utilizing unused, abandoned, or neglected land.

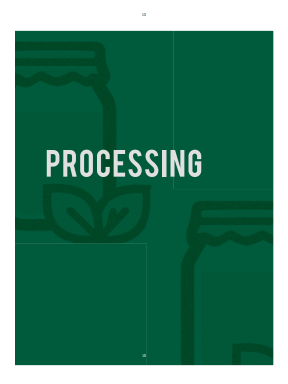
		Rol	es	
Action	Community leads	Community partners with City	City enables Community	City leads
Distribute supportive resources such as topsoil, mulch, compost, and rain barrels to public food-growing projects along with education materials to ensure proper and safe usage of the resources.		8		
Coordinate seed exchanges through community centres, libraries, etc.	\$			
Explore ways to encourage institutional involvement in "foodscaping" of landscapes at places such as churches, hospitals, etc.		\$		
Consider education, awareness, and information- exchange events between municipal staff and community volunteers regarding "foodscaping" opportunities in the city.		\$		
Examine existing food forests for potential expansion.		\$		
Ensure that good management practices are undertaken to prevent pests; locate edible trees in locations where they can be safely maintained over the long-term.		\$		
Evaluate the potential of public land available in the city for public "foodscaping."				\$
Replace municipal planter box plantings with native fruit/nut/edible species where a maintenance program is in place.				\$

3. Urban Pollinators

Urban polinators are integral to the production of food in urban areas. This can include both wild and domesticated polinators Beekeping is regulated by the Othaio Bees Act (1990), which specifies setback distances from residential, parkfand, or other public spaces when locating fives. Seeking out opportunities for urban beekeping and increasing pollinator habitat are both aims of this strategy.



	Roles			
Action	Community leads	Community partners with City	City enables Community	City leads
Increase pollinator habitat within the City.			\$	
Support urban beekeeping in appropriate locations in the City of London.	\$			



2. Resource Sharing

Tool libraries, seed swaps, and other forms of sharing and lending help make resources such as seeds and tools available to the public and server to facilities community projects. Examples include gardening equipment such as totofolies, herbridge seeds, which are in general commercially unavailable; and food processing equipment such as dehydrators.

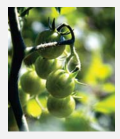
What We Heard from the Community



	Roles			
Action	Community leads	Community partners with City	City enables Community	City leads
Investigate existing tool libraries and tool- and resource-sharing projects in other cities to see if these models could be used in London.				
Inventory possible locations and community partners to facilitate a site for sharing of resources.				
Provide grants to support the purchase of key tools for shared use.			Q.	

CASE **STUDIES**

London's Wood Street Park Food Forest is a community-building project in which edible and medicinal plants are grown in a multi-functional ecosystem, mimicking a forest, with the fruits of the harvest shared communally.



- heated by waste

 > community composting

 > community composting

 > vertical gardens

 > rainwater collection

 > hydroponics and aquaponics
 planting and maintaining fruit trees in new
 developments

- institutions

 > green roof bylaw requiring developers to include green roofs and/or living walls in developments
 > creation of an Agrinood; a neighbourhood where many urban agriculture opportunities are integrated into the design and fabric of the neighbourhood

1. Community Kitchens

Community kitchens are integrated into existing community facilities to create spaces where people come together to learn about food preparation, healthy eating, processing, and preserving.

What We Heard from the Community There are many community kitchens in London, but no central coordination of them. Community kitchens provide more than just access to kitchen space, they can be important community builders space, they can be important community builders and provide excellent opportunities for newcomers opeting to know their community. There was strong peting to know their community. There was strong defined as the community is considered and the communities.



	Roles			
Action	Community leads	Community partners with City	City enables Community	City leads
Work with public health to provide food handler training for community kitchen users.				
Continue to make upgrades to kitchen facilities (in both City and community spaces) to enhance food safety.		Q.		
Investigate health regulations related to food safety in the context of community kitchens and other forms of food processing.				
Inventory existing inspected facilities that could be used for community kitchens and community garden programs. Make this information available to the public.		Q		
Facilitate community access to appropriate kitchen spaces.			Q.	

۵

3. Mobile Assets

Mobile equipment, such as a cider press or bake oven, that can be moved from place to place within the community, which helps to facilitate projects.

There are many innovative ways to create community events and celebrations around food, such as making cider communally or baking pizza in an outdoor oven, and these events and projects could be facilitated through mobile assets.



Role	es	
Community partners with City	City enables Community	City leads

CASE **STUDIES**

- The London Food Incubator, which opened in a vacant historic industrial building in the Old East Village in September 2016, provides low-cost space for new food-preparation businesses to develop and grow.
- The London Training Centre coordinates a number of food skills and food-related employment programs.

- Known as "the town that food saved" (and the subject of a book of the same title), the rural community of Hardwick, Vermont, was revitalized by a group of 'agripreneurs'—young agricultural enterpreneurs' who demonstrated how a food-based enterprise can create sustainable economic development.



- > community dehydrating

DISTRIBUTION

1. Farmers' Markets

There was broad support for farmers' markets of various scales, including linkages with regional farmers, throughout London in public venues such as parks.



	Roles			
Action	Community leads	Community partners with City	City enables Community	City leads
Work with community members and local farmers to assess the feasibility of starting new markets where there is demand for new farmers' markets across London.		***		
Provide support for farmers' markets in public places and community hubs.		2006		
Expand the Middlesex-London Health Unit's Harvest Bucks program for use at more markets across the city.	204			
Assess the current zoning and bylaw re- quirements for markets and the potential for allowing temporary food and other pop-up markets at locations such as community gardens, etc.				100

2. Local Food Procurement

Depending on the volume of food purchased by any municipality or organization, policies that encourage and/or require the purchase of locally produced food may help create a market and economic support for food that is grown and processed within the region.



	Roles			
Action	Community leads	Community partners with City	City enables Community	City leads
Review how other municipalities and institutions have approached local food procurement policy development.				806
Partner with other groups and organizations interested in expanding local food procurement in the Middlesex-London region		100		

3. Direct Food Sales

Although many people engage in urban agriculture in order to grow food for private consumption, there are others who do so as an entrepreneurial, economic activity either to supplement their income or as their primary livelihood.

What We Heard from the Community



		Rol	es	
Action	Community leads	Community partners with City	City enables Community	City leads
Investigate bylaw issues related to food sales on private property and community gardens.				900a
Investigate health and safety regulations related to food sales on private property and community gardens and methods of education on requirements applicable to direct food sales.		6		

CASE STUDIES





- regulations allowing residential sales of produce
 small-scale farmers' markets
- > neighbourhood market permits
- food trucks selling food produced and processed in the city



2. Community Composting

What We Heard from the Community



	Roles			
Action	Community leads	Community partners with City	City enables Community	City leads
Investigate potential linkages between rural compost production and urban users of compost in food-growing projects.		É		
Promote backyard composting of residential food and garden waste through an education campaign that includes information about proper composting methods to reduce the potential for pests.		Ê		
Investigate the potential for community, vermi-, and mid-scale composting.		ਬੰ		
Investigate the feasibility of composting at restaurants and grocery stores.	É			



1. Food Waste Reduction & Recovery

root waste reaction and recovery can take many forms—from understanding and changing household behaviours relayted to meal planning ar using leftovers, to collecting blemished or excess food and distributing it to serve community needs.

What We Heard from the Community

There is a great deal of concern about the amount of food that is wasted. Issues include the cost of sending it to landfill, the missed opportunity for seeing food "waste" as a resource, and failing to address hunger and poverty.



	Roles			
Action	Community leads	Community partners with City	City enables Community	City leads
Investigate the feasibility of instituting a food waste reduction and recovery project with partners such as restaurants and grocery stores, including health and safety issues.		É		
Provide public education promoting the idea of reducing food waste.		ਬੰ		



Noting that in 2007 Canadians wasted the equivalent of 183 kilograms of solid food per person between the retail level and the plate the Toronto Food Policy Council publishes on its website a list of resources with tips to help people reduce residential food waste.



- > neighbourhood vermi-composting

1. Food Hubs

Different communities define food hubs in different ways. What distinguishes the idea of a food hub is that it is a place (whether physical or virtual) in which a community's food-related resources can be found—for semple, a community it stoch evaluate people come together to cook, or a tool library where people come together to cook, or a tool library owners people come to borrow shared equipment, or a distribution centre where a farmer si market projects produce is distributed, or for form whan or regional farmers are aggregated for sale.

What We Heard from the Community



	Roles			
Action	Community leads	Community partners with City	City enables Community	City leads
Identify a leadership group that would manage the development and implementation of multiple food hubs.				
Research and prepare a food hub feasibility study and business plan.				
Investigate various food hub models and consider which models would work best in London and at what locations.				

2. School Gardens

School gardens serve many important functions and offer many benefits: they connect children to food production and thus enhance their understanding of the food system; they make food production of "wisible," they can be connected to the cumrodum and thus create an engaging learning environment; they can serve as community "hast," increasing parental and community involvement in the school and they can be used as an entry point for other sorts of environmental education.

What We Heard from the Community

What We Heard from the Community
There was a great deal of interest in promoting
the use of schools as sites of urban agriculture
activity and in integrating agricine a every school
in London. We heard that there were a number of
exciting initiatives that the City of London could
support and promote including funding indoor
Good Food Machines for schools, promoting the
Ontario Fresh from the Farm fundraising program,
and supporting programs that bring farmers and
agriculture into the classroom.



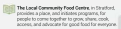
	Roles			
Action	Community leads	Community partners with City	City enables Community	City leads
Engage school boards to increase the number and capacity of school gardens.				
Understand food systems-related curriculum linkages relevant to elementary and secondary school education.				
Support the development of curriculum connections and teacher training materials related to school gardens.				
Support teachers and schools to bring agriculture into the classroom through connections with farmers.				
Create linkages between school boards, the City, community groups, and parent councils in order to promote the goal of a garden in every school.				
Integrate school gardens with school food and nutrition programs so that food grown in schools is served and eaten in schools.				

CASE **STUDIES**













- > urban farm for high school students
- promotional campaign on urban agriculture
 partner with Indigenous community
 organizations and leaders on urban
 agriculture initiatives as a way to share
 knowledge
- document and disseminate information about London's many food literacy and food skills initiatives



Appendix A: Definitions

Appendices

This Appendix provides formal deminitions from othe municipalities related to urban agriculture activities. The intent of this Appendix is to guide the City of London in the development of urban agriculture policy, bylaws, and programs.

Urban Farm

https://www.cityofchicago.org/content/dam/city/ depts/zlup/Sustainable_Development/Publications/ Urban_Ag_Ordinance_9-1-11.pdf

Where plants are grown for sale of the plants or their products, and in which the plants or their products are sold at the lot where they are grown or off-site, or both, and in which no other items are sold. Examples may include flower and vegetable raising, orchards, and vineyards.

(The term Urban Garden is used when the lot is less than one acre.)

Market Garden

City of Detroit, 2013, p.3 http://detroitagriculture.net/wp-content/ uploads/2013 Sharable UA-Ordinance.pdf

Toronto

3. Community Education & Training

As a component of urban agriculture community education and training can take many forms, from workshops at garden sites, to community festivist, to written materials in various languages spoken in the community. Food literacy, food skills, education, and training are sesential components of the Urban Agriculture Strategy, with links to each priority action area.

What We Heard from the Community

What We Heard from the Community
There was a great deal of interest in the many
ways that food literacy, education, and training
ways that food literacy, education, and training
ways that food literacy, education, and variety
particularly as they relate to healthy esting and
environmental sustainability in terms of bodiversity,
polinator health, organic production, climate
change, etc. It was noted that many newcomers
to London already have a great deal of knowledge
about urban agriculture and cut deel an important
resource for knowledge sharing. As well, many
people felt that Justice and the prority
was the control of the proving the sharing of the proving
the control of the proving the sharing of the proving
the control of the proving the control of the proving the control of the proving the control of the proving the control of the proving the control of the proving the control of the proving the control of the proving the control of the proving the control of the proving the control of the proving the provi



		Role	Roles	
	Community leads	Community partners with City	City enables Community	City leads
Develop city-wide community events focused on urban agriculture and food literacy in order to celebrate food growing and community gathering around cooking and eating together.				
Develop workshop and training materials related to ecologically sustainable urban sgriculture that promotes no till production, biodiversity, heritage seeds, organic methods, and pollinator health, among other environmental issues, and their links to urban agriculture.				
Develop educational materials around composting, soil health, sustainable food production, and food processing in various languages, and distribute these materials to the community at large.				

Moving Forward

The London Urban Agriculture Strategy is aspirational, action-oriented, and supports seizing emerging opportunities.

The Strategy is intended to guide action, and, along with the priorities and respective actions, act as a basis for evaluating progress. The following are three key elements of implementation that were raised throughout the public consultations and surveys and present opportunities for bringing London's urban agriculture vision to fruition.

Engage institutions and other levels of government

- Outreach to hospitals, schools, churches, businesses, universities and colleges, etc., to consider possible urban agriculture engagement and activities.

- them in the Strategy's implementation.

 Advocate for provincial and federal policies that support urban agriculture.

 Patries with the Middlesex-London Food Policy Council to support implementation of the strategy, establish common ground, and coordinate implementation efforts.

2. Support demonstration projects

- O Utilize existing City of London, provincial, federal, and charitable foundation granting programs to support urban agriculture initiatives.
- support urban agriculture initiatives.
 Consider an additional granting program or programs to support urban agriculture initiatives.

- Consider Requests for Proposals to move urban agriculture initiatives forward.
- Establish a governance, monitoring, and evaluation framework to oversee implementation
- Urban Agnoulture Strategy implementation.

 © create an Urban Agnoulture Strategy implementation to the control of the control
- Steering Committee.

 Report annually on the Urban Agriculture Strateginghementation progress to Council from the Steering Committee. Reports would include annual accomplishments and goals for the following year.

http://www.toronto.ca/zoning/bylaw_amendments/ ZBL_NewProvision_Chapter800.htm. researchresourcespublications/resources/ foodfriendlymunicipalities.pdf

Farmers' market

Detroit

Two or more farmer-producers that sell their own agricultural products directly to the general public at a fixed location, which includes fruits and vegetables, meat, fish, poultry, dairy products, and

https://www.fns.usda.gov/ebt/definitions-farmers-

Temporary Farmers' Market

Waterloo

Outdoor food stands using temporary structures to sell food products to the public. The foods sold would be primarily from local sources, and may include processed foods such as jams and preserves and other farm-made products. Stand operators could be farmers or staff or volunteers of a business or organization with a permit to operate

Community/Collective Kitchen

Community kitchens (also called 'collective kitchens') are community-based cooking programs where small groups of people come together to prepare meals and take food home to their families. In a community kitchen every member contributes by planning, preparing, and cooking food.

Food Security Network of Newfoundland and

A group of 4 or 5 people who pool their time, money and abilities in order to come up with money, and abilities in order to come up with money, and abilities have been the set of their families. Participant they then take home to their families. Participant plan recipes together, make up grocory lists, and go shopping. Then they collectively prepare their medis.

Reference
**Association of Collective Kitchen Subebeat has been considered in the construction of Collective Kitchen Subebeat has considered in the construction of the construc

http://www.rccq.org/en/a-propos/quest-ce-quune-cuisine-collective/

Community Composting

Community Compost NYC

There are hundreds of community compost sites operating in NVC. Presently, 225 of these diverse operating in NVC. Presently, 225 of these diverse sites are affiliated with a muricipally coordinated with the sites of a small shed in 2,0000 opure feet (fine size of a small shed) to 2,0000 opure feet (more than four bassetatical courts; high year located in gardens, parks, schools, unban farms, private properties, churches, controps, and other locations, and they employ different composting methods and management mobile.

about 2014-community-composting-report-LL77 0815.pdf

The ordinance creates two new categories of composters larger scale urban farms, and tier two facilities, like community gardens. After registering with the city, these agricultural organizations can increase the size of their operation and include offsite materials. Though they cannot accept money for taking organic waste, urban farms will be able to sell their compost.

Search: New Ordinance Brings New Opportunities for Urban Agriculture

http://news.medill.northwestern.edu/chicago/

to contribute to the development of a community art piece. We followed up with an online survey to hear final thoughts on the revised definition of urban agriculture, the guiding principles, and action items. In March, the City presented an online mapping tool for the community to inventory the urban agriculture initiatives across London.

The first draft of the Strategy was circulated in April. In May, we invited the community to anoth consultation to clarify the community and muni roles and responsibilities related to each action

identified in the strategy. The collaborative art pies was unveiled, and can be seen in the image below On July 17th, 2017, the draft report will be shared with the Planning and Environment Committee before a final review from the community.



Given the strong and enabling language in the London Plan for the food system as a whole and urban agriculture specifically, this section of the Urban Agriculture Strategy reviews the existing by/aws and programs in London related to the implementation of the strategy.

Below, the policy considerations related to the Urban Agriculture Strategy have been identified. Recommendations are provided to further enable urban agriculture to flourish.

Considerations for Implementation

- Jeintify a Dignit person to provide advice and guidance on policies and access to land and space. Paise awareness among relevant. City staff on the implications of the Urban Agriculture Strategy. Develop a mechanism to facilitate access to appropriate land and space for urban agriculture activities. Support demonstration projects in order to document outcomes and impacts, and reveal unanticipated policy barriers.
- Review direct farm sales to urban farms.
- Review direct farm sales to urban farms.
 Review licensing fees to encourage smaller mobile fresh food vendors, smaller format farmers' markets, and pop-up local fresh food vendors.
 Work with Middlesex-London Health Unit to enable selling of prepared foods by cettriying community kitchens as "commercial" for small-scale, community-based sales.
- Consider edible landscaping demonstration projects.
- Explore opportunities for local food procurement.
- The City of London's Accessibility Plan and the Accessibility for Ontarians with Disabilities Act.

It is important to note that much of the land in London is identified for future growth and development. Over time, many of the existing vacant parcels will be developed for urban uses. Urban agriculture may be an appropriate interien use on lands that have been identified for future development but it is important that those lands be available in the future so that the

City is not under pressure to expand the urban growth boundary into productive agricultural land.

Growing Food

Space for growing food was identified as a priority in the Urban Agriculture Strategy.
Growing food is permitted in London in multiple locations:

> backyards and private property (i.e., homes and apartment buildings)

- apart ment containings)

 Institutional property (i.e., schools and churches)

 I land zoned for development as an interim activity

 I land zoned open space

 I land zoned agricultural or commercial agriculture

- > rooftops

There are no significant barriers to growing food in London, however, access to land is an issue for some community groups interested in entrepreneursial urban agriculture. The City can facilitate access to land once the group's specific requirements are understood. In the future, activities such as hydroponics, aquaponics and aeroponics may energe as opportunities for London. These should be encouraged and enabled.

When supporting food-growing activities within the built part of the Chy, the following issues should be considered:

> community access/proximity to community groups
> soil testing
> sing, access to sun and water
> minimum distance separation requirements
> food safety and handling
> insurance

- > insurance
- > aesthetics
- > identified future use of land and/or development potential

Best practices and resources:

Appendix B:

London's Urban Agriculture Strategy Process

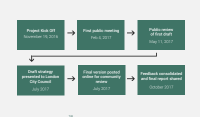
Throughout the development of the Strategy, Londoners demonstrated their steadfast dedication to strengthening uban agriculture. London residents continuously participated and provided feedback. The Urban Agriculture Team was delighted with the consistently strong turnout of stakeholders.

The City of London's Lifban Agriculture Strategy was developed during 2016 and 2017. Two foundational community meetings in the fall of 2016 set the stage for the development of the strategy. These included a community meeting to discuss the Urban Agriculture Strategy Terms of Reference on September 2614, and an additional session on November 19th at the Urban Agriculture Conference 474 these sessions participants envisioned what the

future of urban agriculture in London could look il.
On December 19th, Londoners participated in an online survey in which the community was asked to provide input on municipal definitions of urban agriculture. Respondents rated the submissions based on their relevance to the London context. Choosing an appropriate definition for urban agriculture was important to ensure that the community was using shared language as work began on developing the strategy.

On February 4th, a collaborative visioning event was held to articulate and establish guiding principles and prioritize areas of action for urban agriculture. The agenda included broad discussions intriguing breakout sessions, and creative thinking

LONDONS URBAN AGRICUITURE STRATEGY DEVELOPMENT



Appendix C:

London Urban Agriculture Strategy Policy Considerations

London's Urban Agriculture Strategy is being led by the City of London's Planning Division, as part of its efforts to implement the London Plan, the new Official Plan. Across Ottatio, Official Plans Across Ottatio, Official Plans describe the municipal council's policies on how land in the community should be used for future growth and change.

The London Plan sets out a new approach for planning in London. It emphasizes growing inward and upward, so that we can reduce the costs of our uphan neighbourhoods and business areas, pract our farmlands, and reduce greenhouse guases and energy consumption. The plan sets out to conserve our cultural heritage and protect our environmental areas, bazard lands, and natural resources. Through the London Plan our community is planning for vibrant, healthy, safe and fulfilling neighbourhoods, attractive and viable mobility alternatives and affordable housing that is accessible to those who need it. At the root of the London Plan is the goal of building a city that will be attractive as a place to like and invest in a highly competitive word and one that will offer the opportunity of property to even the word and one that will offer the opportunity of property to eventure. https://www.london.ca/business/Planning-Development/Official-Plan/Pages/The-London-Plan, asnx

London's food system, and how they are going to do this.

"A food system refers to all the processes, networks, and infrastructure that are involved with the growth, harvest, processing, packaging, distribution, transport, markering, sole, serving, consumption, and disposal of food within a city or a region. London's food system includes the prime are ginn. London's food system includes the prime as the significant agri-food industry that exists in London that processes, packages, and transports our food to the world. Our food system includes such things as backyard and community gardens, local businesses, and restaurants that sell and serve food, and farmer markets that bring residents, food businesses, and local growers together."

The priorities identified in the Urban Agriculture Strategy align with the London Plan. Many of the urban agriculture priorities identified also align with the London Strengthening Neighbourhoods Strategy (https://www.london.ca/residents/neichbourhoods/ Documents/LSNS%202017-2020%20Report.pdf).

Policy documents like the London Plan govern the substantive aspects of the City's work. It is an overaching, strategic policy document, developed to guide subsequent operational decision-making throughout the City. There will be multiple pathways towards achieving the goals and aspirations of the London Plan. The London Librah City acts out priorities that will become part of the London Plan. The London Librah City and the London Plan. The London Plan The London Plan Simplementation, and represents one path towards strengthening, fostering, and supporting London's flood system.

- Community-Projects/Pages/London-Community-Gardens.aspx
 A Guide to Growing and Selling Fresh Fruit and Vegetables in Toronto Intros. (1992) (GrowingSelling WEB June23.pdf
- GrowingSelling WEB June23.pdf
 Hamilton zoning for community gardens and urban http://www2.hamilton.ca/NR/2014-Bylaws/14-274, pdf
- pdf of a Just and Sustainable Food System.

 3 Digging for a Just and Sustainable Food System.

 4 Sean of Municipal Policies Influencing Urban Agriculture Projects across Durham Region Interp. 47stail: a justemenance committee. 47stail: a justemenance committee.
- Development/zoning.bvlawi/Pages/z1-Zoni aspx Agriculture Zone https://www.london.ca/husiness/Planning-Development/zoning.bvlawi/Documents/ Ct4PTR45 and Agriculture Commercial Zone https://www.london.ca/husiness/Planning-Development/zoning.bvlawi/Documents/ Ct4PTR45 and
- Open Space Zone https://www.london.ca/business/Planning-Development/zoning-by-law/Pages/Z1-Zoning
- London Community Resource Centre has supported soil testing in the past

Selling Food

Londoners identified selling food grown or made during their urban agriculture activities as a priority. Except for direct farm sales or a 'garage sale'-type pop-up market, most sales need to take place throu a designated retail location (i.e., food retail outlet or

store), a farmers' market, or require a permit for other sales venues. Opportunities for and barriers to selling food include:

rood include.

Direct farm sales
The business licensing bylaw states that "local
farm growers are exempt from obtaining a hawker
or pediar's license and paying a license fee for
'day sales' or second sales' if the produce they
are selling is being sold from their own propria
and has been grown and harvesteed by them'.
It is recommended that this be reviewed to be
enabled to tubus farms (see possible definition

extended to urban farms (see possible definition below).

* *Garage* alse
Backyard gardeners may sell to their neighbours through a garage sale. Households are extitled to two garage sales each year.

**Mobile sales are regulated through the business Mobile sales are regulated through the business Mobile sales are regulated through the business mobile fresh food wedors. This could support increased access to healthy food in London.

**Farmers* markets and pop un markets
Farmers* markets and pop und the Child and
Youth Netwon. The ATN in a sociation with the
Westminster Working Group and the Child and
Youth Netwon the weder pop and "Operations" Marual: How to Start a Farmers* Market* resource.
This resource is being adapted that a City of
**Cratage* food
Ill researce to dellar researce**

Cratage food
***Ill researce** to dellar researce**

**ATT of the ATT of

London community development tool.

"Ottage" food
All prepared and processed food sold to the
public must be made in a commercial Ritchen,
and is governed by food safety rufes contained in
Ottanio's Food Premises Regulation 502 under the
Health Protection and Princrotion Act. Middlease,
the Health Protection and Princrotion Act. Middlease,
contributing community latches as commercial for
small-scale, community based sales. In London
there are a number of Ritchen incubators that
enable "cottage" food processing and preparation.

When supporting food-selling activities within the

built part of the City, the following issues should be

- potential conflicts with food businesses and other urban activities
 basic infrastructure such as a handwashing station
- > food safety and handling

Best practices and resources:

- Ottawa bylaw changes on selling from community gardens and farms (Comprehensive Zoning By-Law 2008-250) and changes to farmers' market regulations to allow for more markets in a wider regulations to anomics of the variety of zones http://ottawa.ca/en/residents/laws-licenses-and-permits/laws/city-ottawa-zoning-law/2016
- OMAFRA business development resources http://www.omafra.gov.on.ca/english/food/
- business-development/food-selling.htm London Business Licensing Bylaw (see hawker, pedlar, eating establishments and food shops; refreshment vehicles) http://www.london.ca/city-hall/by-laws/. Documents/business-licence-1.6.pdf
- > London Food Premises Inspection and Mandatory Food Handler Bylaw PH-16 http://www.london.ca/city-hall/by-laws/ Documents/foodhandlerPH16.pdf

Composting

Backyard composting is encouraged by the City of London. The City of London's Interim Waste Diversion Plan identifies a number of initiatives in Road Map 2.0 The Road to Increased Resource Recovery and Zero Waste (2014) that relate to the Urban Agricultur Strategy.

- Strategy.

 Began a Community Composting Demonstrat
 Project (In progress—demonstration projects
 locations in the community started in 2015).

 Began a Food Reduction Awareness
 Demonstration Project (In progress—a
 demonstration project began in 2016).

 There are a number benefits to community-scale

- engages non- and for-profit operations, social enterprises, urban and community farms, and centres with gardening activities and communi kitchens, in waste management and social enterprise.

- kitchens, in waste management and social enterprise

 reduces the volume of waste that would otherwise be the City's responsibility

 reduces the carbon footprint and direct transport costs of the City's waste management system

 supports local food production by minimizing expenses, including purchasing compost

 provides a valuable consection in food production.
- provides a valuable connection to food production through creating a closed-loop cycle by producing high-quality compost where it is in high demand and cycling nutrients back into local, productive use

use
Larger-scale composting operations using pooled feedstock (waste resources brought in from off-site) are regulated by the Oritan's Ministry of Environment. The original process of the Composition of

When supporting mid-scale composting activities within the built part of the City, the following issues

- > siting > odour

https://sustainontaio.com/custom/ uploads/2012/12/FINAL.REPORT-Lirban-Brekeseping-Policy-in-Ontario-December:2012.pdf. b Digging for a ust and Sustainable Food System: A Son of Municipal Policies Influencing Urban Agriculture Projects across Durham Region https://staticl.squarespace.com/ https://staticl.squarespace.com/ static/555e0f61e4b0d488441001b4/t/58863a1ff f7c505d7c16d6a9/1485191762061/DIG++FINAL +Urban+Ag+Policy+Scan+%28Nov+17+2016%29 pdf

Local Food Procurement

Local food procurement emerged as a priority in the Urban Agriculture Strategy. London does not have a local food procurement policy. Sustain Ontario has developed a tool kit to support municipalities to begin sustainable local food procurement, and this could be a valuable guide for the City of London as it considers this issue.

https://sustainontario.com/2015/12/02/28067/news/ new-toolkit-initiating-sustainable-food-procurement-policies-in-your-region

Urban Agriculture Inventory - Example entries/activities

orban Agriculture inventory Example entires/activities					
Growing	Processing	Distribution	Food Loss & Recovery	Education & Connection	
Community gardens	Smaller-scale, artisanal or cottage processing businesses	Food box programs	Composting facilities	Organizations/programs that provide support for urban agriculture	
Orchards		Farmers' markets and farm stands	Food reuse programs	Education and training programs related to urban agriculture	
School gardens		Retailers selling local food			
Urban farms					

Plus: Identify suitable locations (across the five categories) for future urban agriculture initiatives as a category for the online map.

- > compost management and distribution

Best practices and resources:

- City of London waste management https://www.london.ca/residents/Garbage-Recycling/Pages/default.aspx
- FoodShare Toronto operates a model mid-scale composting facility http://foodshare.net/program/compost/
- Toronto Food Policy Council mid-scale compos brief, unpublished
- other, unputustical

 billinois State Law requires "garden compost
 operations" that process off-site waste to obtain
 permits if they are composting more than 25
 cubic yards at one time and/or are engaged in
 commercial activities pertaining to composting
 http://www.eng.illinois.gov/Assets/
- http://www.epaillinois.gov/Assets/ ispai.waste-management/compositing/ regulator/resulmentsforcompositing/acquilations. The Illinois Environmental Protection Act allows urban farms to accept donations of food scraps http://www.iija.gov/legislation/lics/licssi. asp?Act(D=1585
- asp?ActID=1585
 Direct-to-farm initiatives allow food scrap drop
 off locations at farmers' market (e.g., Paw-tucket/
 Wintertie Market in Rhode Island collected 1,100
 lbs of organic waste over 6 weeks, and Lower East
 Side Ecology Center in New York City handles
 2000kgs/weeksly)
 https://www.grownvc.org/compost

Edible landscaping

Edible landscaping and boulevard planting are identified as priorities in the Urban Agriculture Strategy. The City currently regulates boulevard tree planting. Opportunities to introduce edible landscaping into boulevard plantings should be pursued.

When supporting edible landscaping activities within the built part of the City, the following issues should be considered:

> siting and soil contamination

- soil run-off
- > limiting attraction of unwanted animals and other
- > foraging guidelines aligned with naturalization

Best practices and resources:

Oshawa has developed a boulevard garden exemption http://app.oshawa.ca/agendas/community_ services/2016/06-23/REPORT_CS-16-63.pdf

Beekeeping is identified as a priority in the Urban Agriculture Strategy, Beekeeping is regulated by the Orbatio Beek Act [980], which specifies setback distances from residential, parkland, or other public spaces when locating hives. The Ortatio Bees Act does not reflect the growing existence of beekeeping in urban and peri-urban locations, nor does it acknowledge the supportive role beekeeping plays in urban agriculture. This is a barrier to urban beekeeping.

When supporting beekeeping activities within the built part of the City, the following issues should be

- distance from adjacent property and siting.
- number of hives and flight path
 bee care and health
- > potential impacts on native bees

- > Some municipalities have provided supportive policies that are compliant with this Act. For example, the Municipality of Meaford permits "hobby beekeeping" to a maximum of four hives in community garders and residential lots with some restrictions (Municipality of Meaford, 2014).

Appendix D:

Urban Agriculture **Existing Assets** Inventory

While developing the Strategy, the City of London launched on Utban Agriculture Inventory. The inventory will continue to be a companior to the Strategy through the implementation phase, coursening whom agriculture initiatives, providin baseline data on initiatives, and supporting the identification of gaps and opportunities for urban agriculture initiatives.

Purpose of the inventory

- facilitate connections between urban agriculture and local government and community priorities such as sustainable communities and capacity building
- > support the implementation of London's Official Plan
- riam

 by identify land and space appropriate for urban agriculture activities, including activities related to growing, processing, distribution, and food loss and waste resources

 create a benchmark to monitor urban agriculture pathistics.

- urban agriculture

 y generate data and create targets towards
 implementing effective urban agriculture policies

 enhance information base to assist land use
 decision-making to ensure the implementation of
 the Urban Agriculture Strategy
- capitalize and support emerging opportunities in urban agriculture

Scope of work

- > document and map existing urban agriculture
- identify gaps/opportunities
- identify priority action areas for urban agriculture in London
- develop list and criteria for land/space required to implement priorities
- develop criteria for assessment of land/space for future urban agriculture projects
- > find and assess suitable land/space

The Inventory will not be a list of all suitable land/ space available in London for urban agriculture activities. The Inventory will align with the Urban Agriculture Strategy and be a tool that facilitates implementation of the priorities identified.

The form to add an asset to the Inventory is available http://london.maps.arcgis.com/apps/GeoForm/inde html?appid=c86521a33f224b918c6102ae76126e86

Appendix E:

Generic RFP for Urban Agriculture Demonstration Projects

Request for Proposals for Urban Agriculture Demonstration Projects RFP Deadline: XXX

Section 1: Project Description and Purpose

- Introduction
- background and information about the Urban Agriculture Strategy
 what the City seeks to achieve through this demonstration project
- > objectives of the demonstration project

Goals, vision, and anticipated outcomes

- key considerations: public participation and engagement, alignment with Urban Agriculture Strategy principles, etc.
 description of the kind of demonstration project requested (i.e., urban farm, beekeeping, urban hens, etc.)
- > proposed goals and outcomes for the

Location and siting requirements

Physical criteria to consider in relation to locating the demonstration project (will depend on demonstration type)

- > zoning and bylaws > current and future land-use plans
- > size sun exposure
- land surface
 soil/site contamination
 maximum slope

Social criteria to consider in relation to locating the demonstration project

- accessibility (public transportation, parking, bike racks, sidewalks, wheelchair)
- > socio-economic demographic
- proximity to schools and community facilities proximity to other urban agriculture projects proximity to markets existence of active community groups

> security

Section 2: Project details and location Financial feasibility

- budget
 ongoing financial sustainability
 capacity of applicant to sustain funding required

Community engagement

Community engagement plan and process

Project management

- project management plan
 project leadership
 governance and evaluation

Section 3: Review of eligibility and selection procedure Describe the criteria that will be used to evaluate proposals and select the final applicant.

Other sections as appropriate

- property description
 terms of lease
 other requirements the City has for proposers and partnerships