CITY OF VAUGHAN

EXTRACT FROM COUNCIL MEETING MINUTES OF SEPTEMBER 27, 2021

Item 1, Report No. 42, of the Committee of the Whole (Working Session), which was adopted without amendment by the Council of the City of Vaughan on September 27, 2021.

1. HORTICULTURE OPERATION'S BEAUTIFICATION STRATEGY 2.0

The Committee of the Whole (Working Session) recommends:

- 1) That the recommendations contained in the following report of the Deputy City Manager, Public Works, dated September 15, 2021, be approved;
- 2) That the staff presentation and Communication C3, presentation material, entitled *"Beautification Strategy 2.0"*, be received; and
- 3) That the following communication be received:
 - C4 Kathryn Angus, dated September 13, 2021.

Recommendations

- 1. That Council endorse the renewed Beautification 2.0 Strategy as substantially presented in this report and Attachment 1; and
- 2. That the required operational budget for the recommendation be considered in future budget cycles.



Committee of the Whole (Working Session) Report

DATE: Wednesday, September 15, 2021

WARD(S): ALL

TITLE: HORTICULTURE OPERATION'S BEAUTIFICATION STRATEGY 2.0

FROM:

Zoran Postic, Deputy City Manager, Public Works

ACTION: DECISION

Purpose

To seek Council endorsement of the Horticulture Operation's Beautification Strategy 2.0 highlighting Council's commitment to citizens to provide beautification across the City that is coherent, efficient, and sustainable in support of the 2018-2022 Term of Council Service Excellence Strategic Plan and beyond.

Report Highlights

- The original beautification strategy Council endorsed in 2016, has met its objective, and operations have advanced through several improvement initiatives, including:
 - Complete inventory mapping,
 - Implementation of "smart" standardized planters and hanging baskets, with a cost avoidance of \$110,000 annually; and
 - Implementation of a sponsorship program, that created an additional revenue stream of \$75,000.
- The renewed beautification strategy addresses citizen expectations and will deliver:
 - o Increased maintenance levels,
 - o Clarity on horticulture display classifications, and
 - A standard of work for the Horticulture program.
- The renewed strategy will be implemented in a phased approach; status updates will be provided to Council annually, each spring.
- This renewed strategy will require an \$822,500 investment cash flowed over the next three (3) years
- A municipal scan comparing Vaughan's service levels to other comparable municipalities shows that Vaughan is providing a lower level of service.

Recommendations

- 1. That Council endorse the renewed Beautification 2.0 Strategy as substantially presented in this report and Attachment 1; and
- 2. That the required operational budget for the recommendation be considered in future budget cycles.

Background

The 2016 Beautification Strategy set out two main objectives, which have been fulfilled by horticulture operations.

The first objective was to outline a general strategy for the beautification of the City of Vaughan. The strategy addressed shortcomings and outlined a general beautification framework that features four (4) classifications (Basic, Standard, Enhanced and Premium); these classifications are associated with a specific composition of plant materials, as well as a specific level of service.

The second objective was surrounding beautification plans for Canada's 150th Anniversary celebration. There was six (6) proposed sites that have received enhanced beautification. Staff have outlined efforts with service groups and other City of Vaughan departments to foster community ownership of these 150th Anniversary sites.

Significant improvements have been made to streamline service delivery, sustain service levels, and provide communities with dedicated gardeners.

A major inventory initiative, consisting of 2,200 horticulture displays have been collected and catalogued. This inventory has provided an opportunity to create dedicated maintenance zones that balanced resources across the City. This resulted in an equal distribution of horticulture resources and staff, and a 43% reduction in assets per zones which provided a foundation in moving towards a more proactive model. Dedicated maintenance zones foster a sense of ownership amongst staff and provides communities with dedicated gardeners that are familiar with the sites and cultural needs of the areas.

The implementation of reservoir planters in 2020 provides an on-going cost benefit of \$110,000 annually, by cutting watering efforts in half.

In 2020, reservoirs planters were adopted and paired with 750 reservoir hanging baskets to reduce total watering efforts by 50%. This initiative is expected to realize perpetual cost avoidance of \$110,000 annually. Beyond operational benefits, these planters also provide standardization and improve plant health by mitigating against overwatering.

The 2021 launch of the horticulture sponsorship program, Grow with Vaughan, stands to off-set approximately \$75,000 in operational costs annually, while providing businesses with partnership opportunities.

The Municipal Partnership Office (MPO) in collaboration with Parks Forestry Horticulture Operations (PFHO) developed a program to offer support, targeted engagement, and community investment opportunities at a low-cost for local businesses through a horticulture sponsorship program. The program provides the opportunity to build brand awareness in a targeted community, along with positive brand association, by contributing to the quality of life and beautification of the neighborhood's businesses operate. The program also created a revenue stream for horticulture operations to help offset maintenance costs. This funding helps support the growing operations that, historically, had difficulties finding funding. During the first year of implementation, sponsorship, 21 out of a possible 50 sites have been sold, generating over \$38,000 in sponsorships; this has helped offset seasonal labour.

As a result of the success within the first year, the Municipal Partnership Office will continue to collaborate with Parks, Forestry and Horticulture Operations to expand this program to other opportunities to continue to build brand recognition for Vaughan's business community and help offset operational costs.

Transitioning to a perennial based garden has created efficiencies in maintenance efforts along with an annual \$10,000 cost saving, while achieving beautification across the City.

Moving to a more resilient and robust perennial based garden will help sustain costs, reduce maintenance, increase the overall flower inventory, and promote a sustainable operation year over year.

Transitioning from annual flower displays to a perennial base flower bed will show a return on investment of double the plant material after the third (3rd) year through dividing, splitting, budding, and propagating, thus increasing the number of flowers for beautification. Horticulture has been able to achieve a cost avoidance of \$10,000 per year with overwintering planter centre piece materials.

Another benefit was a realization last year, when Covid-19 handcuffed beautification efforts associated with annual plantings. A perennial based garden would relieve constraints in the event of future work disruption or planting failures, minimizing risk, and ensuring beautification year over year.

The advancements realized assist in both quantifying maintenance cost as well as partially offsetting recent growth pressures.

The continuing growth in assets – imminently in the Vaughan Metropolitan Centre, the Hospital Precinct, and various subdivisions entrance features – requires continuing investment in operations to achieve service delivery targets. As horticulture displays are designed and built, horticulture operations can provide robust assessment of

maintenance resource requirements. Moreover, the effort made to advance operational efficiency and finding alternative funding sources have helped to lessen these requirements.

The successes achieved presents an opportune time to review and refresh this strategy to ensure that it continues to align with Terms of Council priorities and the needs of our citizens.

Previous Reports/Authority

2016 – <u>"Vaughan – A Beautiful Experience"</u> 2020 – <u>"Horticulture Beds Sponsorship Program"</u>

Analysis and Options

The proposed strategy was developed out of a comprehensive analysis of performance data, citizen call-in data, municipal benchmarking, and public engagement.

Staff have completed a comprehensive analysis with citizen engagement as a fundamental input to the renewed beautification strategy. The review also included a comprehensive review of horticulture work orders, service levels, and a peer assessment.

In addition to the analysis, the proposed beautification strategy has taken items like the sponsorship program and the monarch pledge into consideration to better inform beautification efforts.

Operational improvements have contributed to achieving and surpassing service levels despite growth pressures; however, citizen expectations continue to exceed current service levels.

Horticulture has generated significant benefits from reconfiguring maintenance zones, implementing reservoir planters, and implementing the Sponsorship Program; yet expectations continue to exceed current service levels.

Historical work orders identified gaps in service levels particularly for entry features, annual plantings, and weeding maintenance.

Feedback from public engagement revealed that citizens regard the City of Vaughan as a beautiful city, but entrances to neighbourhood communities via major or regional roads require more beautification efforts. Citizens want to see an increase of perennials, pollinators and tree plantings and there was a definite need to increase maintenance and service levels as most citizens indicated being "very unsatisfied" with current maintenance standards. Finally, the paradox of increasing service levels is met with a clear desire not to increase taxes as well.

Compared to our peers Vaughan horticulture operations provides a lower level of service with a comparable number of assets in peer municipalities.

While compared to our peers, Vaughan horticulture operations provides a lower level of service in several classifications. Results from a municipal scan indicate that the city is severely lagging behind in that several of Vaughan's service levels receive approximately 50% less maintenance than those surveyed.

	Weeding Service Levels (occurances per season)				
Classification	Vaughan	Markham	Brampton	Richmond Hill	
Premium	6	18	1 44	1 44	
Enhanced	3	1 8	1 22	10	
Standard	2	↑ 3	11	↑ 5	
Basic	1	1	12	On Request	

Table 1: Weeding Service Levels

Table 2: Pruning and Mulching Service Levels

	Pruning and Mulching Service Levels (occurances per annum)				
Classification	Vaughan	Markham	Brampton	Richmond Hill	
Premium	1	1	As Required	As Required	
Enhanced	1/2	1	As Required	As Required	
Standard	1/2	1/2	As Required	As Required	
Basic	1/3	1/3	As Required	As Required	

The proposed service levels reflect an equitable and standardized approach that is transparent and responsive to Council, our Citizens, and the increased demands due to continued growth.

The proposed classifications ensure equity and transparency while providing a greater service level that meet citizens' expectations. The following four (4) classification are proposed.

- 1. <u>Significant City Sites:</u> applies to locations of civic importance and village centers. These sites will receive improved maintenance compared to existing service levels.
- Neighbourhood Entrances and Community Hubs: applies to the existing entrances to neighbourhood communities on main roads, community centres, and libraries. These locations have high visibility; they welcome citizens and visitors to the community. These sites will have heightened maintenance compared to current existing service levels.

- 3. <u>Boulevards and Side Streets:</u> applies to sites located on streets adjacent to major roads that border a community but are not an entry point. This classification also applies to secondary roads inside communities. These sites with existing vegetation will have greater weeding and pruning service levels.
- 4. <u>Medians and Roundabouts:</u> these sites are located on both major and secondary roads and will be created into pollinator gardens. Pollinator gardens include plants that support birds, butterflies, bees, and beetles by providing both food and shelter. Supporting these species is important as they are responsible for pollinating our crops and, in turn, growing the food we eat. These types of planting require minimal maintenance, which also keep our crews safe by reducing the amount of time they need to work roadside. Less maintenance also means fewer lane shutdowns, lessening the roadway and traffic interruptions.

	Weeding Service Levels				
Classification	Cu	rrent	Proposed		
	Service Delivery (visits/ season)	Meeting Citizen Expectation	Change in Service Level	Service Level (visits/ season)	
Significant City Sites	6	\checkmark	1 Increase x2	12	
Neighbourhood Entrances and Community Hubs	3	Х	↑ Increase x2	6	
Boulevards and Side Street	1	Х	1 Increase x3	3	
Medians and Roundabouts	N/A	N/A	Establish Service Level	1	

Table 3: Proposed Weeding Service Levels

Table 4: Proposed Pruning and Mulching Service Levels

	Pruning and Mulching Service Levels				
Classification	Curren	it State	Prop	oosed	
	Service Meeting Delivery Citizen (visits/ year) Expectation		Change in service level	Service Level (visits/ year)	
Significant City Sites	1	~	No change	1	
Neighbourhood Entrances and Community Hubs	1 Every 2 Years	~	No change	1 Every 2 Years	
Boulevards and Side Street	1 Every 2 Years	Х	No change	1 Every 2 Years	
Medians and Roundabouts	N/A	N/A	Establish Service Level	1 Every 3 Years	

In collaboration with Municipal Partnership Office, staff see value in continuing the Grow with Vaughan Sponsorship program as presented to Council in June 2020.

In collaboration Municipal Partnership Office staff see value in continuing the Grow with Vaughan Sponsorship program as presented to Council in June 2020. The sponsorship program has achieved over \$38,000 with 21 beds being sponsored by local businesses. This revenue will help offset operational costs associated to horticultural displays across the City, while contributing to beautification efforts.

Staff recommends that implementation of the proposed beautification strategy be completed with service level increase and bed renewals in a phased approach.

The implementation of increase service levels will be done according to approved budget increases. Each year, service levels will be reviewed against performance and citizen expectations.

The implementation for renewals will follow a two-phased approach. Phase 1 will include enhancing neighborhood entrances and community hubs, medians, and roundabouts to ensure that they are realigned with the new proposed classifications from 2022 to 2025. Phase 2 will include boulevards and side streets for realignment from 2025 to 2028.

This phased approach will allow horticulture operations to monitor each phase and allow room to pivot if needed to address unforeseen shortfalls, adjust operational needs and financial impact.

Financial Impact

Annual operating costs to address increase of service levels will be evaluated as part of the budget process.

While there is no impact toward approving this report at this time, the program will require an operating and capital investment which will be brought forward during the 2022 budget process.

The total operational funding impact is estimated at \$622,500, implemented over the next three (3) years.

The capital impact cost to develop and to implement the strategy is estimated at \$260,000 in capital over the next three (3) years.

The total financial Impact of project is summarized in Table 5.

Table 5: Total Financial Impact

Item	Financial Impact 2022	Financial Impact 2023	Financial Impact 2024
Net New Capital; Materials and Equipment (Vehicles and Perennial Plant Material)	\$140,000	\$60,000	\$60,000
Net New Operating; Labour (on going)	\$207,500	\$207,500	\$207,500
Total Operating / Year	\$207,500	\$415,000	\$622,500

Requests for capital and operating funding to implement the Beautification 2.0 Strategy will be considered as part of the annual budgeting process and evaluated against other City priorities.

Broader Regional Impacts/Considerations

York region property is out of scope of this project. Items within the current jurisdiction of York Region that is currently maintained by the City of Vaughan will be consolidated.

Conclusion

Horticulture Operations are committed to providing service excellence. Over the past few years, operational efficiencies have increased performance, and created new revenue streams.

To continue to with growth of city building, expectations from our citizens and promote beautification across the City of Vaughan, the renewed Beautification 2.0 is proposed.

For more information, please contact Nadia Paladino – Director of Parks, Forestry and Horticulture Operations. (ext. 6146)

Attachments:

1. "A Beautiful Experience" (Horticulture Beautification Strategy 2.0)

Prepared by

Nadia Paladino, Director of Parks Forestry and Horticulture Operations Colin Johnston, Manager of Business and Contract Services, Public Works

Approved by

Reviewed by

Zoran Postic, Deputy City Manager, Public Works

Nick Spensieri, City Manager

Beautification 2.0

A Beautiful Experience; continued.



SEPTEMBER 15TH 2021

CITY OF VAUGHAN

Beautification 2.0

A Beautiful Experience; continued.

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Introduction

The City defines beautification as the process of making visual improvements to Vaughan through the placement of flowers, ornamental grasses, trees and shrubs in beds, planters and hanging baskets.

The City of Vaughan's current Beautification Strategy was created and approved in 2016 and implemented in 2017. The strategy provides guidance on where and how the City should focus its beautification efforts. The strategy includes a classification system with four service levels – Premium, Enhanced, Standard and Basic – and describes how these service levels are applied to flower beds, planters and hanging baskets throughout the city. The strategy also provides guidance on which plants the City should use and standards for how often plantings will be maintained.

The City undertook a comprehensive review of its Beautification Strategy to be certain it continues to meet the community's needs. This review and reassessment contributed to a renewed the strategy from 2016 by gathering feedback on service levels across the city.

A comprehensive review of the operation and strategy has been ongoing since the collection of inventories started in 2019, with a more granular lens with the revamping of this strategy. The review identified several opportunities for improvement.

The objective of this report is to refresh the original plan that was created and approved in 2016 and address opportunities for clarification, address needs of citizens and to plan for the future of the more than 550 flower planters, 750 hanging baskets 800 shrub beds and over 400 planting beds maintained by the City.

Background

The 2017 Beautification Strategy set out two main objectives, which have been fulfilled by horticulture operations.

1. To outline a general strategy for the beautification of the City of Vaughan

The strategy addressed shortcomings and outlined a general beautification framework that features four (4) classifications (Basic, Standard, Enhanced and Premium). These classifications are associated with a specific composition of plant materials, as well as a specific level of service.

2. To outline beautification plans for the Canada 150th Anniversary celebration

There was six (6) proposed sites that have received enhanced beautification. Staff have outlined efforts with service groups and other City of Vaughan departments to foster community ownership of these 150th Anniversary sites.

Since the initial implementation, significant improvements have been made to streamline service delivery and help sustain service levels.

Advancements Achieved

The following sections detail the significant advancements made to improve operational efficiency, create cost savings, improve quality all in the effort and contribution to service excellence.

Data-Informed Decisions

Data collection efforts made significant strides toward evidence-based service delivery improvements. Over 2,200 horticulture assets have been captured detailing GPS locations, measurements of the planting and shrub beds, asset type, classifications, and condition assessment. Figure 1 translates this data into a visual inventory of horticultural displays across the City.

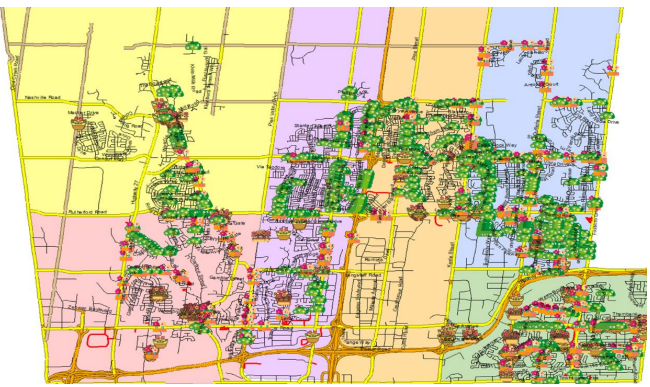


Figure 1: GIS map of Horticulture Assets

This activity was instrumental in equalizing the distribution of maintenance, moving from a 4zone to 6-zone model (see Figure 2 and Figure 3). This resulted in an equal distribution of horticulture resources and staff, and a 43% reduction in assets per zones moving from 571 assets per area to 325.

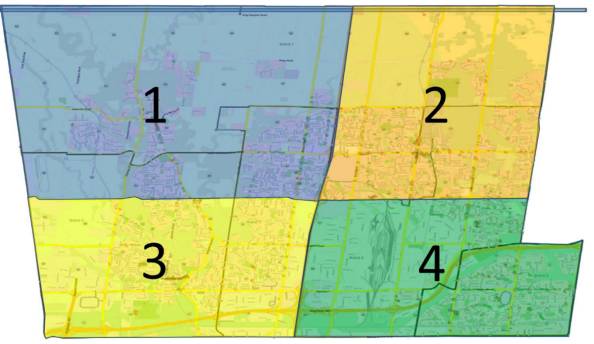


Figure 2: Old 4 Area Maintenance Zones

This assignment allowed for improvements in cultural practices which will promote health and longevity to horticultural material. All this was done with existing horticulture resources and staffing levels. Furthermore, the process involved team members in this decision-making; dedicated maintenance zones provided staff with opportunities to familiarize with the needs of the area and foster a sense of ownership.

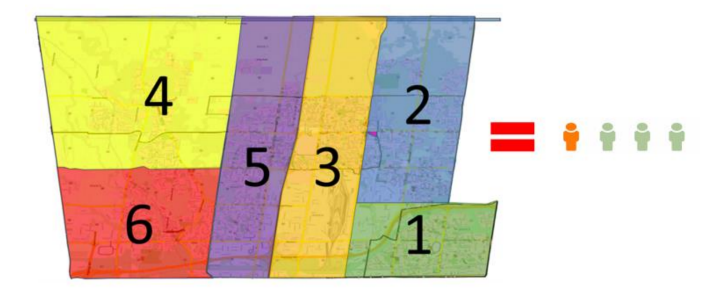


Figure 2: New 2020 Maintenance Zones

Perennial Cultural Practices

Horticulture has benefited from the use of perennials in planter centerpieces by overwintering in the greenhouse. Through dividing, splitting, budding, and propagating, these materials are doubled over three (3) years, realizing a cost avoidance of \$10,000 of material per year. Transforming annual flower displays to a perennial-based flower bed will provide a significant return on investment.

Reservoir Planters



The implementation of reservoir planters in 2020 created significant operational efficiencies, by cutting watering efforts in half, while standardizing horticulture assets across the City.

In 2017, the horticulture department invested into 750 reservoir hanging baskets which provided several benefits - a standardized hanging basket across the city, a significant reduction in operational cost associated with water, and a mitigation against overwatering which promoted healthier plant material. Unfortunately, because staff still needed to attend the planters these baskets are typically paired with, the expected savings were not realized.

In 2020, reservoirs planters were adopted and paired with our 750 hanging baskets; this cut watering efforts in half. The savings realized in 2020 were clouded by the reduced operation due to COVID-19 but is expected to show on-going cost avoidance of approximately \$110,000. This effort was then redirected into our operations to address growth and short falls in maintenance and cultural practices.

These planters also created the standardization and equity across the City. Feedback from residents supported the change towards these standardized planters.

Grow with Vaughan Sponsorship Program

In 2020, the Municipal Partnership Office (MPO) in collaboration with Parks Forestry Horticulture Operations (PFHO) developed a program to offer support, targeted engagement, and community investment opportunities at a low-cost for local businesses through a horticulture sponsorship program.

The program provides the opportunity for local businesses to build brand awareness in a targeted community, along with positive



brand association, by contributing to the quality of life and beautification of Vaughan neighbourhoods.

The program also created a revenue stream for horticulture operations to help offset maintenance costs. This funding helps support the growing operations which has historically had difficulties finding funding.

Analysis

Given the successes of the initial beautification strategy and ongoing improvements; timing was opportune for a thorough review/ refresh of this strategy to ensure that it continues to align with Terms of Council and meets the needs of our citizens.

The renewed strategy was informed by learnings from the Grow with Vaughan Sponsorship program, operational analysis of horticulture operations, historical call data from residents, and a municipal scan of our neighboring colleagues.

Traffic Count

To understand where sponsorship is best suited, daily traffic counts were collected. This identified that outer blocks along major arteries see a daily average traffic count of ~15,000 to over 40,000 per day, while those assets inside City block see significantly less. Knowing this allows us to better understand where beautification will make the most impact.

Performance Against Service Levels

Operational improvements have contributed to achieving and surpassing service levels despite growth pressures; however, resident expectations continue to exceed current service levels.

	Weeding			Pruning a	nd Mul	ching
Classification	Service Level	Pe	erformance	Service Level	Pe	erformance
Premium	6/ season	\checkmark	Exceed	Every Year	\checkmark	Meet
Enhanced	3/ season	\checkmark	Exceed	Every 2 years	\checkmark	Meet
Standard	2/ season	\checkmark	Exceed	Every 2 years	\checkmark	Meet
Basic	1/ season	× Below: On request	Below: On	Every 3 years	×	Below: On
Basic	Basic 1/ season		LVCIY 5 YEars	$\mathbf{\wedge}$	request	

Resident Inquiries

In the spring and summer, residents will call in to inquire about the horticulture program and ask for additional service; most common requests are surrounding increase maintenance or materials.

To help provide a better understanding of the service timelines related to horticulture, Figure 4 below, was developed and will be advertised to help communicate expectations of when work is to take place. An example is the number of calls received after the Victoria Day weekend regarding the schedule of planting of summer annuals. The timeline provided shows the 4-week planting effort required to get 750 Hanging Baskets hung, 550 Annual Planters planted and over 65,000 annuals planted in beds.

Figure 5 illustrates complaint data over the past 3 years (2018 to 2020).

Overall, the data suggests that there is a discrepancy on service expectation, particularly on entry features annual plantings and weeding maintenance service levels and mirrors that of the results in the Public Engagement Survey

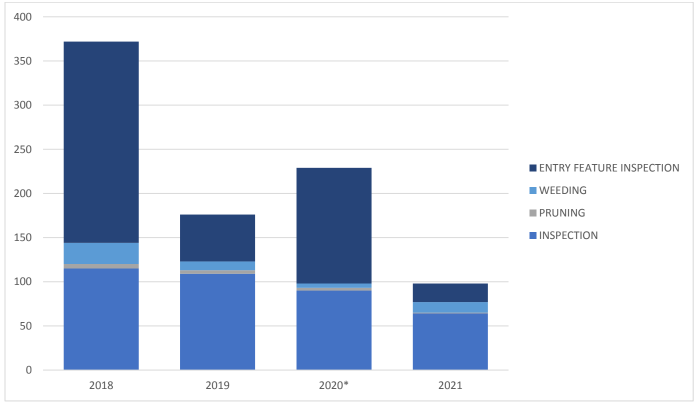


Figure 5: Complaint Data 2018 to 2020

Call volume over the last 3 years, reveals a positive impact of the implementation of improved operational performance and a decline in call volume. While the total 2020 call volumes increase over 2019, the volume was primarily associated with COVID-19 inquires and reduced horticulture operation.

Citizen Engagement

To supplement historical data, public input provided additional insight on perceptions and expectations on Horticulture services.

The beautification survey was out to the public between April 3rd, 2021 to April 18th, 2021; advertised through various platforms of social media, local newspapers, radio, and billboards placed strategically across the City. In all, over 500 citizens visited the project page, and 381 citizens participated in the survey

From this survey, notable results included:

- There was a definite need to increase maintenance and service levels as only 10% of residents indicated being satisfied with current maintenance standards.
- Residents believed that the City should focus more beautification efforts at Entrances to neighbourhood, boulevards parallel to roadways
- Citizens want to see an increase of perennial plantings, with inclusion of pollinators
- Finally, 71% of citizens noted that they thought Grow with Vaughan is a great opportunity for small businesses and a great way to offset costs and contribute to beautification for increase service levels.

Municipal Scan

A municipal scan was completed to understand service levels and delivery. The scan, although informative, provided some challenges as planting bed sizes and materials could not be quantified, which complicated some comparisons. Overall, while compared to our peers, Vaughan horticulture operations provides a lower level of service in several classifications. Results from a municipal scan indicate that several of Vaughan's service levels receive approximately 50% less maintenance than those surveyed.

Maintenance Service Levels

Table: Weeding Service Levels

		Weeding Service Levels (per season)					
	Vaughan	Markham	Brampto	Richmond Hill			
Classification	Vaugnan	Warkham	n				
Premium	6	18	1 44	<u>↑</u> 44			
Enhanced	3	18	1 22	10			
Standard	2	1 3	11	15			
Basic	1	1	12	On Request			

Table: Pruning and Mulching Service Levels

	Pruning and Mulching Service Levels (per annum)				
Classification	Vaughan	Markham	Brampton	Richmond Hill	
Premium	1	1	As Required	As Required	
Enhanced	1/2	1	As Required	As Required	
Standard	1/2	1/2	As Required	As Required	
Basic	1/3	1/3	As Required	As Required	

	Assets			
<u>Classification</u>	Vaughan	Markham	Brampton	Richmond Hill
Total Assets	2515	1 2992	↓ 1806	↓ 948

Recommendations

The proposed classification for the beautification of the City of Vaughan has been determined through the following guiding principles

- To honour historically significant areas as determined through council
- To ensure all communities are treated in a transparent and equitable manner
- To adopt best cultural practices

- To ensure maintenance efforts meet service expectations and remain sustainable
- To continue to grow a perennial base garden

The proposal identified will allow horticulture operations to continue providing service excellence through an equitable and standardized approach that is transparent for our Council and our Citizens, which will allow horticulture operations to meet expectations.

Proposed Classifications

The proposed service levels are driven by data, staff knowledge and expertise, municipal benchmarking, and public engagement to provide service excellence through an equitable and standardized approach that is transparent for our Council and our Citizens. *Table: Weeding Service Levels*

	Weeding Service Levels				
Classification	sification Current Proposed		posed		
	Service Delivery (visits/ season)	Meeting Citizen Expectation	Change in Service Level	Service Level (visits/ season)	
Significant City Sites	6	\checkmark	1 Increase x2	12	
Neighbourhood Entrances and Community Hubs	3	Х	1 Increase x2	6	
Boulevards and Side Street	1	Х	1 Increase x3	3	
Medians and Roundabouts	N/A	N/A	Establish Service Level	1	

Table: Pruning and Mulching Service Levels

		ning Service Level	S	
Classification	Current State		Proposed	
	Service Delivery (visits/ year)	Meeting Citizen Expectation	Change in service level	Service Level (visits/ year)
Significant City Sites	1	\checkmark	No Change	1
Neighbourhood Entrances and Community Hubs	1 Every 2 Years	~	No Change	1 Every 2 Years
Boulevards and Side Street	1 Every 2 Years	Х	No change	1 Every 2 Years
Medians and Roundabouts	N/A	N/A	Establish Service Level	1 Every 3 Years

By increasing the number of maintenance visits, residents can expect reduced weed growth between each visit. Other long-term benefits of more frequent weeding's are removing the roots each time which reduces the rejuvenation of the weeds which results in less effort of each visit.

Perennial Based Gardens

Transitioning to a perennial base garden will continue to save money, staffing resources and maintenance time while still achieving beautification across the City.

Classification	Renewed Strategy	Previous Beautification
		Strategy
Significant City Sites	Native Trees (80mm Caliper)	Native Trees (80mm Caliper)
	20% Perennials and Grasses	10% Perennials and Grasses
	70% Annuals	90% Annuals
	10% Shrubs	Shrubs
Neighbourhood Entrances and	Native Trees (60mm Caliper)	Native Trees (50mm Caliper)
Community Hubs	60% Perennials / Grasses	50% Perennials and Grasses
	20% Annuals	30% Annuals
	20% Shrubs	20% Shrubs
Boulevard and Side Streets	Native Trees	Street Trees
	Turf	Sod
Medians and Round abouts	100% Perennial Pollinators	N/A

The proposed new material allotment are as follows:

Moving to a more resilient and robust perennial based garden will help sustain costs, reduce maintenance, increase the overall flower inventory, and promote a sustainable operation year over year.

Another benefit of perennial-based gardens was, realized in Spring/summer of 2020. Covid-19, and restriction to essential work, handcuffed beautification efforts of putting out annual flowers. A perennial based garden would relieve constraints in the event of pandemics and other failures of annual's yield; this will minimize risk and sustain beautification year over year.

Continuation of the Grow with Vaughan Sponsorship Program

In collaboration with Municipal Partnership Office, staff see value in continuing the Grow with Vaughan Sponsorship program as presented to Council in June 2020. The sponsorship program has achieved over \$38,000 with 21 beds being sponsored by local businesses. This revenue will help offset operational costs associated to horticultural displays across the City, while contributing to beautification efforts.

As a result of the success within the first year, the Municipal Partnership Office will continue to collaborate with Parks, Forestry and Horticulture Operations to expand this program to other opportunities that present good opportunities to continue to build brand recognition for Vaughan's business community and help Parks offset operational costs.

Implementation

While proposed service levels are proposed to begin year 1 of the strategy, several sites require rejuvenation to meet classification. Staff recommend rejuvenations are completed in the following phased approach:

Phase 1: 2022- 2025

Neighborhood Entrances and Community Hubs Median and Roundabouts

Phase 2: 2025 - 2028

Boulevards and Side Streets

Phase 1 will include neighborhood entrances and community hubs to ensure that they are realigned with the new proposed classifications from 2022 to 2025. Additionally, median and roundabouts will begin implementation with pollinator plantings in 2022. Phase 2 will include boulevards and side streets for realignment from 2025 to 2028.

This phased approach will allow horticulture operations to monitor each phase and allow room to pivot if needed to address unforeseen shortfalls, adjust operational needs and financial impact.

Conclusion

Horticulture Operations are committed to providing service excellence. Over the past few years, operational efficiencies have increased performance, and created new revenue streams.

To continue to with growth of city building, expectations from our citizens and promote beautification across the City of Vaughan, the renewed Beautification 2.0 is proposed.