Council Meeting: 04/20/2021 Agenda: Other Items of Business Item #: 8. h. (3)



#### **MEMORANDUM**

**To:** City Council

**From:** Adam Weinstein, AICP, Director of Planning and Building

Lynn Zwaagstra, Director of Parks and Community Services

Julie Underwood, Director of Public Works

Jeremy McMahan, Deputy Director, Planning and Building Department

Deb Powers, Urban Forester

**Date:** April 12, 2021

**Subject:** RESOLUTION ADOPTING URBAN FOREST WORK PLAN 2021-2026

FILE NO. PLN21-00091

## **RECOMMENDATION:**

That the City Council pass the attached Resolution adopting the 2021-2026 Urban Forest Six-Year Work Plan. By approving the consent calendar, the resolution and work plan are adopted.

## **BACKGROUND DISCUSSION:**

At the March 2, 2021 City Council study session, staff presented a draft Urban Forest Six Year Work Plan (6YWP) for 2021-2026. The City Council provided suggested changes to the draft, as well as general comments and questions on the City's urban forestry work. Staff returned with a revised 6YWP and responses to the previous comments and questions at the April 6, 2021 City Council meeting. On April 6, Council provided direction to make additional changes to the draft 6YWP. The 6YWP (attached in resolution form) has been edited and reformatted to make these changes, as outlined below.

## **ADDITIONAL CHANGES TO THE DRAFT WORK PLAN:**

- 1. CITY COUNCIL: The 6YWP format should:
  - Incorporate the steps, terminology and timeframes from the Sustainability Master Plan (SMP).
  - Further differentiate the lead department/division with each action item.

STAFF RESPONSE: the following changes have been made to the UF 6YWP:

- A table has been inserted into to the 6YWP cross-referencing SMP actions, timeframes and corresponding 6YWP actions.
- The 6YWP language has been replaced with SMP terminology where applicable. In a few cases, the language in the SMP is not clear enough for a multi-departmental work plan. For example, SMP EV-10.9 states an inventory needs to be "created,"

- while the appropriate implementation action is to update and maintain the existing inventory.
- Wherever a SMP task is described within a 6YWP objective (and in some cases, with a specific action), the relevant SMP action identification number is referenced in parentheses.
- A new "SMP Action" column in the 6YWP indicates the related SMP timeline and identification number.
- SMP items that have been completed or are currently underway are now shown in the 6YWP. For example, the SMP item "identify and prioritize climate-resilient tree species for public/private tree planting programs" (SMP EV-10.6)¹ is a task already completed by staff earlier this year. The City's tree code amendments, when resumed, are the opportunity to "set commercial landscape design standards that use low maintenance and water-wise plants" (SMP EV-10.10).
- As suggested at the April 6 City Council meeting, each action item indicates the applicable department/division first, to avoid confusion.

As noted above, the SMP and 6YWP operate at different levels; the SMP is a high-level master plan while 6YWP operates as a tactical implementation plan. There are many more 6YWP action items than SMP tasks, and some 6YWP actions are not reflected in the SMP. In many cases, SMP tasks refer to a broad 6YWP objective under which many actions fall, yet other SMP tasks are limited to one very specific 6YWP action. While the revised 6YWP supports the SMP and distinguishes action items by department/division, it also functions for multiple departments to:

- Efficiently develop annual work plans.
- Track operations over the six-year period.
- o Inform what/how to fund and implement as opportunities arise.

# 2. CITY COUNCIL: Track public tree failure/removals for future reference and reporting.

STAFF RESPONSE: Tracking historical data on public tree removal/failure has been added to the 6YWP under Action 1.6, "assess the current inventory/GIS/work order system." IT-GIS can work with Parks and Public Works (PW) to implement this for previously-inventoried trees that are in the database and can address how to efficiently track failed/removed public trees that are not inventoried. Both will be assessed as part of the service package for this action item, in addition to accounting for trees in densely wooded areas that are not likely to be inventoried on a tree-by-tree basis, such as in park open space and unmaintained ROW areas.

# 3. CITY COUNCIL: Conduct tree canopy cover assessments more frequently than every 7-8 years.

STAFF RESPONSE: Trends in Kirkland's tree canopy cover are known through the City's 2002, 2010 and 2017 urban tree canopy assessments. Currently, the industry standard for accurate tree canopy cover assessment intervals is approximately every 8-10 years for three primary reasons:

<sup>&</sup>lt;sup>1</sup> 2019 Revised Pre-Approved Plans Policy R-10 "<u>Street Tree Selection List</u>," the 2020 "<u>staff favorites</u>" tree list and the new DIY Guide to Tree Planting.

- 1. There is always a margin of error with any tree canopy assessment. Slight changes to accurate urban tree canopy cover (UTC) are usually within the margin of error and therefore not as discernable within more frequent intervals (5-6 years).
- 2. To stagger the cost of conducting accurate UTC assessments over time.
- 3. To obtain the three primary imagery types needed for accurate UTC assessments (LiDAR, multi-spectral satellite imagery and GIS leaf-off Ortho fly-over imagery).

Comprehensive accuracy is emphasized because more frequent canopy assessments can be obtained using single-imagery or alternative methodologies. The results from a simpler assessment using less data may contradict findings from prior, more robust, analysis. In its <u>final report</u> discussing recently undertaken canopy assessments, the City of Seattle notes that with its 3-5-year canopy cover data, Seattle experienced an approximately 2 percent canopy cover loss using a method with a +/- 3 percent margin of error, also noting the outcome was not comparable to their 2016 LiDAR assessment (the same imagery as Kirkland's most recent UTC).

Typically, neighboring communities purchase imagery together at a lower cost, which is the case with LiDAR imagery that can be used for various purposes. Procuring LiDAR imagery independently significantly increases the cost of a single project. The 6YWP applies to years 2021-2026, at the end of which a subsequent canopy assessment was planned. However, imaging technology is improving at a rapid rate and it may be that more accurate tree canopy results may be achieved at lower costs in the future. The 6YWP Action 1.5 to "conduct a citywide tree canopy assessment" has been revised to 5-6-year intervals. If the more frequent canopy assessments is implemented, staff would bring back a future budget request for Council's consideration.

# 4. CITY COUNCIL: Remove ivy from ROW trees (utilizing volunteer resources).

STAFF RESPONSE: To map and prioritize these areas, "inventory ivy-incursion in ROW areas" is shown in Action 1.2. Action 2.5 to "control ivy in ROW areas" has been added to the 6YWP, identifying specific actions for:

- Coordinating the work
- Negotiating with labor unions (if necessary)
- Monitoring/tracking data
- Determining who is responsible for project oversight and crew coordination, whether the work is conducted by contracted crews, volunteers, or City crews.

Because the removal of ivy growing on trees located in steep slope ROW areas was mentioned at the April 6 City Council meeting, it should be noted that professional crews (rather than volunteers) are typically contracted to work in similar terrain, based on geotechnical and worker-safety concerns. Staff will bring a future budget request to the City Council for staffing resources to inventory, coordinate, track progress and where necessary, for contracting professional crews to perform this work in City right-of-way areas with trees that are overgrown with ivy.

#### Final Draft 2021-2026 Urban Forest Work Plan

In summary, based on Council's additional comments, the 6YWP has been revised to:

- Incorporate the steps, terminology and timeframes from the SMP related to urban forestry and clearly differentiate similar actions by department/division
- Add "track historical data on public tree failures/removals"
- Consider assessing urban tree canopy cover at 5-6-year intervals
- Add "remove ivy from ROW trees"

Staff is seeking final adoption of the 2021-2026 Urban Forest Work Plan.

## **NEXT STEPS:**

Following adoption, each department will establish specific goals to meet the objectives, which are distributed across annual work plans. Most of the projects in the 6YUFWP would require additional budget and staffing resources beyond those already allocated. Progress is reported to Council annually and the City may choose to adjust the work program in response to performance data.

Enclosure: Resolution R-5472 adopting the Urban Forest Work Plan 2021-2026

Exhibit A: Urban Forestry Six Work Plan 2021-2025

# **Urban Forest Six Year Work Plan 2021-2026**

Citywide Sustainable Urban Forest Management

The Urban Forest Six Year Work Plan (6YWP) specifies actions towards managing Kirkland's urban forest resource for optimal health, climate resiliency and social equity, goals that are also articulated in the City's Sustainability Master Plan (SMP). 6YWP Actions support the SMP as shown below and in the 6YWP. Timeframes from the Sustainability Master Plan refer to the number of years into 6YWP implementation.

	Sustainability Master Plan Goals	SMP Timing (Years)	6YWP Actions
EV-10.1	Incorporate Actions EV-10.2 through EV-10.10 into the 2020-2026 Urban Forestry Six Year Work Plan.	0-2	-
EV-10.2	Formally recognize and support internal cross-department collaborative planning to develop and implement sustainable urban forestry strategies for the broader community.	3-6	5.0-5.4
EV-10.3	Ensure continued health and growth of public trees by improving the public tree maintenance program: provide adequate public tree maintenance resources and update and maintain the right-of-way tree inventory to manage for age and species diversity objectives.	3-6	1.1, 2.0- 2.5
EV-10.4	Develop canopy enhancement strategies to mitigate public health impacts in areas that may be disproportionately affected by adverse environmental conditions which may directly, or indirectly, be associated with social disparities in income, homeownership, education, access to transportation and other services, public health outcomes, and other challenges.	3-6	1.4, 5.6
EV-10.5	Develop and implement tree planting programs in partnership with schools, regional agencies, nonprofits to increase tree canopy cover on private/public property, including rights-of-way, parks and natural areas.	3-6	3.0-3.7
EV-10.6	Identify and prioritize climate resilient tree species for public and private tree planting programs.	0-2	3.1
EV-10.7	Dedicate resources for an ongoing, robust and inclusive public education framework that engages the community, increases awareness of long-range goals and code requirements, promotes stewardship of the urban forest, communicates the value and benefits of trees, and garners public support for the planting and preservation of trees citywide.	0-2	4.0-4.3
EV-10.8	Evaluate pre-approved public works plans and look for opportunities for retention of right-of-way trees.	0-2	2.3
EV-10.9	Create a comprehensive inventory of existing and newly-planted trees, including significant trees in City spaces such as rights of way and parks. Create a city-wide tree planting program with set target areas and goals for canopy expansion in City public spaces and residential areas.	3-6	1.0-1.3, 3.0-3.7
EV- 10.10	Set commercial landscape design standards that use low-maintenance and water-wise plants.	3-6	3.1

	Urban Forest Six Year Work Plan 2021-2026	Lead Dept	SMP Reference	Estimated Cost <sup>1</sup>	Potential Funding Sources <sup>2</sup>
1.0	INVENTORY TREES - Update and maintain a comprehensive inventory of existing and newly-plant Collect data for tracking/reporting purposes and to:  - Manage for age and species diversity objectives (SMP EV-10.3)  - Guide policy/code changes (SMP EV-10)  - Develop tree plants	mpacts to pub	blic health (SMP	EV-10.4)	periodically assess tree canopy cover (SMP EV-10).
1.1	ROW: Complete the street tree inventory -Collect data on remaining 26,000 ROW trees: update 17-year old data and add trees in annexation areas -Include size/age, species, and condition data for tracking/reporting, -Volunteer: interns, citizen science or students for data collection	PW	EV-10.3 EV-10.9 3-6 years	\$-\$\$ One time	2021: approved SPR <sup>3</sup> Potential funding: WA DNR grant, CFA, SW
1.2	"Other" City-owned property: Inventory trees in "other" locations -Determine locations and collect tree data in the Cross Kirkland Corridor, fire stations, set- aside areas from annexation, unimproved ROW areas, stormwater detention facilities, etcInventory ROW ivy-incursion areas -Volunteer: interns, citizen science or students for data collection	PW, Parks, IT/GIS	EV-10.9 3-6 years	\$\$ One-time	2021: approved SPR <sup>3</sup> Potential funding: 2023-2024 SPR
1.3	Parks open space: Complete tree inventory using Tree-iage method (vs. tree-by-tree inventory) -Assess remaining 8 acres of open space using traditional stand management -Volunteer: GKP stewards, citizen science or students for data collection	GKP	EV-10.9 3-6 years	\$\$\$ Ongoing	2021: currently unfunded Potential funding: DNR or KCD grant, CFA
1.4	Quantify ecosystem benefits of public trees (SMP EV-10.4) Use demographic, inventory and canopy data to: -Obtain stormwater, air quality, carbon and heat mitigation rates/values resulting from tree functions -Identify areas for canopy enhancement that may be disproportionately affected by adverse environmental conditions which may be associated with social disparities in income, homeownership, education, access to transportation and other services, public health outcomes, and other challengesVolunteer: N/A	PBD, IT/GIS	EV-10.4 EV-10.9 3-6 years	\$-\$\$ One-time	2021: currently unfunded Potential funding: partnership opportunity with Google for heat effects study
1.5	Conduct citywide tree canopy assessments at 5-6-year intervals  Examine trends in canopy gain or loss to identify priorities for meeting the overall goal of citywide 40% tree canopy cover by 2026:  -Independently obtain LiDAR, satellite and Ortho flyover imagery	PBD	Goal EV-10 by 2026	\$\$-\$\$\$ One-time	2021: currently unfunded Requires 2023-2024 SPR

#### Fyhihit Δ

		Exhibit A				
	Urban Forest Six Year Work Plan 2021-2026	Lead Dept	SMP Reference	Estimated Cost <sup>1</sup>	Potential Funding Sources <sup>2</sup>	
	-Develop strategies in 6-Year Work Plans to manage Kirkland's urban forest resource for optimal health, climate resiliency and social equity -Inform planting strategies, policy/code changes and as a performance measure towards canopy goal					
1.6	Assess the current inventory/GIS/work order system (Lucity)  -Analyze current system capacity, devices and features; consider how to streamline the data entry process for optimal efficiency.  -Track public tree failure/removal as historical data for future reference/reporting  -Consider feasibility of linking to permit database system.  -Volunteer: N/A	PW, GKP, Parks, IT-GIS, PBD	EV-10.9 3-6 years	\$-\$\$ One-time	2021: currently unfunded Potential funding: CFA, future service package request	
2.0	MAINTAIN PUBLIC TREES & NATURAL AREAS - Ensure continued health and growth of public maintenance resources (SMP EV-10.3) to meet expected level of service for highest return on public in		proving the pub	olic tree maint	enance program: provide adequate public tree	
2.1	ROW: Maintain street trees proactively -Provide adequate public tree maintenance resources -Maintain for optimal condition, species diversity and longevity -Volunteer: Tree Ambassador program (trained) for small trees, one-time event with professional partnerships	PW	EV-10.3 3-6 years	\$\$\$ Ongoing	2021: General Fund, SW Potential funding: 2023-2024 SPR	
2.2	Parks: Maintain park trees proactively -Provide adequate public tree maintenance resources -Maintain for optimal condition, species diversity and longevity -Volunteer: Tree Ambassador program (trained) for small trees, one-time event with professional partnerships	Parks, GKP	EV-10.3 3-6 years	\$\$ Ongoing	2021: currently funded through a perpetual Park Levy Potential funding: 2023-2024 SPR	
2.3	ROW: Develop solutions to reduce tree removals with development -Evaluate and revise PW Pre-Approved Plans/policies to further retain right-of-way trees -Develop written policies and procedures to further retain right-of-way trees -Track public tree removal/failures (see Action 1.6) -Volunteer: N/A	PW- Engineer, CIP	EV-10.8 0-2 years	\$ One-time	N/A	
2.4	Park/park open space areas: control ivy Increase management levels in all park areas from 'proactive' to 'intensive' - Volunteer: current GKP program	Parks/ GKP	EV-10.3 3-6 years	\$\$ Ongoing	2021: currently funded through a perpetual Park Levy, volunteer support Potential funding: KCD grant	

		Exhibit A				
	Urban Forest Six Year Work Plan 2021-2026	Lead Dept	SMP Reference	Estimated Cost <sup>1</sup>	Potential Funding Sources <sup>2</sup>	
2.5	ROW areas: control ivy  -Document ROW areas with ivy incursion (see Action 1.2) -Prioritize areas and define acceptable management levels for each location -Negotiate with labor unions (if necessary) -Determine who is responsible for project oversight and crew coordination -Volunteer opportunities: GKP or TBD	PW	EV-10.3 3-6 years	\$\$ Ongoing	Potential funding: 2023-2024 SPR, contract professional crews (Earthcorps, WCC crews.	
3.0	<b>PLANT TREES -</b> Create tree planting programs using data-driven planting strategies with targeted using incentives, public outreach and community engagement. (SMP EV-10.9) Develop and implement including rights-of-way, parks and natural areas (SMP EV-10.5).					
3.1	Public/private trees: Identify/prioritize climate resilient tree species -Create tree lists that emphasize species diversity objectives related to climate changeSet commercial landscape design standards that use low-maintenance and water-wise plants (SMP EV-10.10).	PW, PBD, Parks, GKP	EV-10.6 EV-10.10 0-2 years	\$ One-time, periodically	2020: revised ROW (street) tree list in Pre- Approved Plans Policy R-10, developed "Staff Favorites" tree list for private property planting. 2021: commercial landscape design standards with KZC 95 amendments	
3.2	ROW: Develop a robust street tree planting program  -Consider one-time, individual (vs. group event) volunteer programs -Replace dead/removed trees w/ minimum 1:1 ratio -Establish numerical or % tree planting goals according to canopy, inventory and other data -Select public trees using species diversity/age distribution/climate resiliency objectives -Remove/replace street trees negatively impacted by utility line clearance pruning -Volunteer: one-time event, rebate/voucher program, tree giveaways, Tree Ambassador (trained) group event (PW Policy R-10 for adjacent property owner-planted ROW may address labor union conflicts)	PW, PBD	EV-10.5 EV-10.9 3-6 years	\$\$ Ongoing	2021: currently unfunded Potential funding: 2023-2024 SPR, frontage fees, CIP, CFA, WA DNR grants, partnership with schools, regional agencies and nonprofits	
3.3	Parks/park open space: Develop a robust tree planting program -Determine appropriate tree species, locations, with # of trees planted by completion dates -Volunteer: one-time event, Tree Ambassador (trained) group event. Continue GKP volunteer-based strategy.	Parks/ GKP	EV-10.5 EV-10.9 3-6 years	\$\$ Ongoing	2021: Perpetual Park levy, General fund Potential funding: 2023-2024 SPR, SW, CFA, WA DNR grants, partnership with schools, regional agencies, nonprofits	

		Exhibit A				
	Urban Forest Six Year Work Plan 2021-2026	Lead Dept	SMP Reference	Estimated Cost <sup>1</sup>	Potential Funding Sources <sup>2</sup>	
3.4	PW-managed natural areas: Develop a robust tree planting program -See Action 1.2 for inventorying locations and acquiring other relevant data -Develop management strategy for PW open space-managed areas -Determine appropriate tree species, locations and quantities planted by completion dates	PW	EV-10.5 EV-10.9 3-6 years	\$\$ Ongoing	2021: currently unfunded Potential funding: CFA, 2023-2024 SPR, partnership with schools, regional agencies and nonprofits	
3.5	<b>Private property: Develop tree planting programs</b> Volunteer: consider one-time, individual (vs. group events) volunteer programs (free tree giveaways, rebates, discount coupons, etc.)	PBD, PW-SW	EV-10.5 EV-10.9 3-6 years	\$\$ One-time or ongoing	2021 only: WA Ecology grant Tree Rebate Potential funding: CFA, 2022-2023 SPR, WA DNR, KCD and other grants, partnerships with schools, regional agencies, nonprofits	
3.6	City/CIP and private property development projects: Develop public tree planting and establishment policies -Ensure newly-planted public trees thriveRevise bonding procedure for CIP, ROW frontage improvementsConsider inspection process to reduce tree mortality mid-bondIncludes a public outreach elementDevelop Pre-Approved Plans for adequate soil volumes, installation standards, etc. for ROW tree plantingVolunteer: high school or college-level student project, partnerships, intern	PW- Engineeri ng PW-CIP, PBD	EV-10.5 EV-10.9 3-6 years	\$\$ Ongoing	2021: currently unfunded Potential funding: frontage improvement fees, CIP, partnership with schools, regional agencies and nonprofits	
3.7	City/CIP and private property development projects: Develop Tree Bank program to mitigate tree removals  Inventory City locations, establish funding structure and determine program administration. Volunteer: N/A	PBD, Finance	-	\$\$ Ongoing	2021: approved SPR <sup>3</sup> Potential funding: WA DNR grant, partnership with schools, regional agencies and nonprofits	
4.0	<b>COMMUNITY ENGAGEMENT -</b> Diversify outreach efforts to promote awareness of urban forestry	issues, incen	tives and progra	ams that provi	de opportunities for engagement.	
4.1	Dedicate resources for ongoing, robust and inclusive urban forestry-related public outreach  Offset regulatory approach with community outreach/engagement opportunities to  -Communicate the value and benefits of trees  -Garner support for the planting and preservation of trees citywide  -Increase awareness of long-range goals and code requirements  -Promote stewardship of the urban forest	PBD	EV-10.7 0-2 years	\$\$ Ongoing	Current: unfunded, although projects supported by City Communications Potential funding: 2022-2023 SPR, WA DNR or KCD grants	

		Exhibit A				
	Urban Forest Six Year Work Plan 2021-2026	Lead Dept	SMP Reference	Estimated Cost <sup>1</sup>	Potential Funding Sources <sup>2</sup>	
	-Volunteer: high school/college-level student project, intern and partnerships for communication strategy/design					
1.2	Establish a program to promote and celebrate heritage (mature/unique) trees Encourage mature/unique tree stewardship, ensure an even forest succession and maximize community benefits -Volunteer-based program with City support, partnerships	PBD	EV-10.7 0-2 years	\$\$ One-time	2021: currently unfunded Potential funding: WA DNR or KCD grants	
4.3	Seek project/program sustainability certification Recognize sustainable land use and development of City/private property projects through SITES, Salmon Safe, Greenroads, etc. certification -Volunteer: N/A	PBD	EV-10.7 0-2 years	\$ One-time	N/A	
5.0	<b>PROGRAM FRAMEWORK -</b> Formally recognize and support internal cross-department collaborative community (SMP EV-10.2)	ve planning to	o develop and im	plement susta	inable urban forestry strategies for the broader	
5.1	Establish a formal urban forest program framework Provide adequate capacity to implement plan objectives, sustain expected level of service and cooperate with common goals and leadership supportVolunteer: N/A	?	EV-10.2 3-6 years	\$-\$\$\$	2021: approved SPR <sup>3</sup> Depends on scope, ie adjust FTEs, reassignments, reorganize, etc.	
5.2	Establish uniform operational standards across divisions for improved tracking/monitoring Ensure staff, contractors, utility agencies comply with current BMPs, industry/safety standards and tree codes.  -Volunteer: professional/agency partnership	ALL	EV-10.2 3-6 years	\$ One-time	N/A	
5.3	<b>Develop annual work plans by department</b> Include Work Plan objectives to shape/track incremental efforts toward long term goals, increase internal efficiency -Volunteer: N/A	ALL	EV-10.2 3-6 years	\$ Ongoing	N/A	
5.4	<b>Develop annual reports to City Council</b> Increase accountability to decision-makers and community -Volunteer: N/A	ALL	EV-10.2 3-6 years	\$ Ongoing	N/A	

		EXHIBITA			
	Urban Forest Six Year Work Plan 2021-2026	Lead Dept	SMP Reference	Estimated Cost <sup>1</sup>	Potential Funding Sources <sup>2</sup>
5.5	Enforce tree codes proactively -Explore options to fund a 3 <sup>rd</sup> code enforcement officer -Revisit KMC 1.12.100 to address trespass tree violations -Volunteer: N/A	PBD	EV-10.9	\$\$ Ongoing	2023-2024 SPR
5.6	Ensure equitable parks acquisition  Develop policy, funding & strategy to acquire park land in under-served areas as a mechanism to plant and preserve tree canopy equitably across neighborhood groups.  -Volunteer: intern, college-level student project and partnerships	Parks	EV-10.4	\$\$	2021: currently unfunded Potential funding: equity-focused grants, corporate partnership

<sup>1</sup>Estimated resources using the key below from the UFSMP, Table 7, page 57:

- \$ Less than \$50,000. Could be accomplished with existing City staff resources, may need planning and inter-departmental coordination.
- \$\$ Between \$50,000 and \$100,000. Has budget implications; requires dedicated staffing, contractor and/or volunteer commitment.
- \$\$\$ Greater than \$100,000. Involves substantial project/program management, staffing and funding commitment.

<sup>2</sup>Unless otherwise indicated, potential funding sources have not been secured. For more information, Potential Funding Strategies are outlined in the UFSMP, Section 4.2, pages 38-40 <sup>3</sup>These objectives are identified in 2 approved 2021-2022 Service Package Requests

#### Abbreviations/Acronyms

ALL- Public Works, Parks, Planning, GKP BMP – Best Management Practices CFA – City Forestry Account CIP – Capital Improvement Projects

GKP – Green Kirkland Partnership Program

 $\hbox{IT/GIS-Information Technology, Geographic Information System Department}\\$ 

KCD – King Conservation District PBD – Planning & Building Department

PW – Public Works Department

ROW – Right of Way

SMP – Sustainability Master Plan

SW – Stormwater (funding) through Public Works

WCC – Washington Conservation Crews

## 

# 

## 

## **RESOLUTION R-5472**

A RESOLUTION OF THE CITY COUNCIL OF THE CITY OF KIRKLAND APPROVING THE 2021-2026 URBAN FORESTRY SIXYEAR WORK PLAN.

WHEREAS, urban forests require sound and deliberate management to ensure trees function well in their intended landscape and provide optimal benefits equitably to the community; and

WHEREAS, the City Council adopted the Urban Forestry Strategic Management Plan by approving Resolution R-4986, establishing a citywide framework for cohesive, efficient, and sustainable urban forest management over a long-term horizon; and

WHEREAS, the Urban Forestry Strategic Management Plan supports the Comprehensive Plan goal to protect, enhance, and restore trees and vegetation in the natural and built environment, the City Council Operational Goal for the Environment, and the Sustainable Master Plan; and

WHEREAS, six-year work plans are developed to link urban forest management objectives to City operations, serve as a guide for annual departmental work plans, and the allocation of resources; and

WHEREAS, six-year work plans require review to assess progress towards objectives.

NOW, THEREFORE, be it resolved by the City Council of the City of Kirkland as follows:

Section 1. The City Manager is hereby authorized and directed to execute on behalf of the City of Kirkland a working plan for citywide urban forest management efforts, attached as Exhibit A, which is entitled, "Urban Forest Work Plan 2021-2026."

meetir	Passed by majority vote of ng this day of			Counc	il in op	en
	Signed in authentication, 2021.	thereof	this		day	of
	Penny	Sweet, Ma	ayor			
Attest	:					

Kathi Anderson, City Clerk