

**KING CONSERVATION DISTRICT
GRANT SUBCOMMITTEE MEETING
OF THE BOARD OF SUPERVISORS
Monday, September 28th, 2020
3 pm – 4 pm**

Join Zoom Meeting
<https://zoom.us/j/92400852585>

Meeting Agenda

Call to Order

1. Preliminary Matters

- a) Introductions
- b) Additions or Corrections to the Agenda
- c) Adoption of the Board Agenda

2. Public Comment:

3. Applicant Presentation:

- a. *Allen Quynn – City of Issaquah - Lower Issaquah Creek Stream and Riparian Habitat Enhancement Project*

4. Grant Subcommittee Items:

4a). Member Jurisdiction and WRIA Forum Grant Program Items

Applications:

- 1. City of Issaquah - Lower Issaquah Creek Stream and Riparian Habitat Enhancement Project
- 2. City of Bellevue - Lake Hills Greenbelt Knotweed Restoration

Amendments: none

Close outs: none

4b). Regional Food System Grant Program Items - NONE

Lower Issaquah Creek Stream and Riparian Habitat Enhancement Project

Member Jurisdiction Grant Program

Issaquah

PO Box 1307
Issaquah, WA 98027

Allen George Quynn

1775 12th Ave NW
Issaquah, WA 98027

allenq@issaquahwa.gov
O: 425-837-3439

Application Form

Summary Information

Project Title*

Lower Issaquah Creek Stream and Riparian Habitat Enhancement Project

Project Description - Short*

Provide a short, concise description of the project no more than two or three sentences.

This project would design and implement a combination of stream and riparian habitat restoration and enhancements for salmon and other wildlife on City-owned parcels along approximately 1,200 feet of the east bank of Lower Issaquah Creek.

Principal Partners (if any)

Pickering Place Owners Association

Amount of KCD Funding Requested*

You will need to upload a detailed budget document before you submit your application. Please make sure the amount requested and total project cost amounts you list here match the amounts in the uploaded budget document.

\$50,000.00

Total Project Cost*

\$1,922,620.00

Total Matching Funds (optional)

\$1,872,620.00

Project Start Date*

06/01/2022

Project End Date*

12/31/2022

Close Date

Project Location*

Address, Parcel #, OR L&L Points, for site specific projects only.

If more than two locations, state "multiple" and explain.

Parcel #2124069065

Parcel #2124069044

Parcel #2124069042

Parcel #3557500320

Jurisdiction*

If the applicant is not a city or jurisdiction, please type in the city or jurisdiction this project is located in.

Issaquah

Is your project on public or private land?*

Public

State Legislative District #*

Click here to find it on the web. If your project resides in more than one district, type in the primary district or type in zero.

5

King County District #*

Click here to find it on the web. If your project resides in more than one district, type in the primary district or type in zero.

3

Narratives, Budget, & Attachments

Project Description - Detailed*

Provide a description of the project that summarizes what you will do, how you will do it, and why you will do it. Describe target audience, outcomes, objectives and general timelines.

This grant funding request is for project construction. The project will restore in-stream and riparian habitat along approximately 1,200 feet of Issaquah Creek in the City of Issaquah, north of I-90 and generally

between SE 62nd Street and SE 60th Street. The project proposes to increase floodplain habitat by incorporating side and backwater channels, remove existing bank armoring to increase channel habitat, place large woody debris in the main channel and backwater/side channels, remove invasive plant species and plant native trees and shrubs. Instream and riparian habitat enhancements will benefit threatened Chinook salmon and other fish species and wildlife. Restoring habitat in this reach of Issaquah Creek is critical to the survival of Chinook salmon which use this reach of the creek for most of their life stages including, rearing, foraging and spawning.

The purpose of this project is to provide restoration of Chinook and other salmon and wildlife habitat on City-owned parcels (including parcels 2124069087, 2124069044, 2124069042, 3557500340, and 2124069065) and a PPOA-owned parcel (3557500320) located along the main stem of lower Issaquah Creek.

Within this area, Issaquah Creek has degraded habitat conditions, including a narrow stream channel with bank armoring, loss of floodplain and floodplain connectivity, minimal woody debris, scarcity of native vegetation within the riparian zone, and erosion of the streambank. At the same time, some mature stands of trees occur within the project area which provide beneficial habitat functions, though not all the trees are strictly native (sequoia, poplar).

A restoration plan is included in Attachment 3. The restoration design will focus on expanding the floodplain while avoiding most significant existing trees; creating a network of backwater and side channels within the expanded floodplain; placing log structures 1) in the main channel near the side channel entrances, 2) throughout the expanded floodplain areas, 3) in and along backwater (and/or side) channels, and 4) in the main channel between side channel entrances; bank armoring removal at side channel entrances/adjoining floodplain expansion areas; invasive vegetation removal and replacement with native species.

Project goals include improved in-stream, floodplain, riparian, and upland habitats for the benefit of listed Chinook salmon and other fish and wildlife. These will be documented and quantified or otherwise evaluated as a series of objectives established as performance standards. A performance monitoring protocol will be conducted over a period of at least 5 years following construction. Metrics and assessments to be used will include the number and configuration of in-stream and flood plain wood pieces, percent cover by and diversity of native plants, presence and prevalence of invasive plants, reduction in bank armoring, flood plain area and storage volume provided, and pool depth, area, and quality (degree and complexity of cover). All of these compared to existing conditions.

Methods used to achieve these goals and objectives will be spelled out and detailed in the project design plans, a construction sequencing and timing narrative, specifications, permit approvals, and related documents. In general, floodplain excavations will occur using heavy equipment, but isolated from stream flows until near-completion. Similarly, stream sections will be temporarily isolated where log complexes are to be installed and/or armoring removed. Invasive vegetation will be removed and a native revegetation plan implemented throughout the entire project area.

Target Audience:

The City of Issaquah City of Issaquah Public Works Engineering Department will lead the project but will be working closely with the following stakeholders/partners:

City Parks Department – Primary partner in the development and long-term maintenance of the project which will incorporate a walking trail at the edge of the site. .

Pickering Place Owners Association (PPOA) – Owns a portion of the restoration area, including the left bank and a portion of the right bank of the creek. The PPOA supports the project and has agreed to allow the City to use their property for restoration.

Washington State Department of Fish and Wildlife (WDFW) – State agency responsible for issuing the Hydraulic Project Approval (HPA) permit. WDFW is actively involved with reviewing plans and providing technical guidance.

King County WRIA 8 Technical Committee – County technical staff have and will continue to provide technical review and guidance at key design stages.

Snoqualmie Tribe – The project is located within the Lake Sammamish watershed. The Snoqualmie Tribe has historically established settlements along the lake shore and the various streams that enter the lake including Issaquah Creek. They have been involved with the project design and have expressed an interest in contributing native plantings for the project.

Mountains to Sound Greenway Trust (MTSG) Trust – Nonprofit organization that is anticipated to assist the City with project planting and long-term vegetation management.

Timeline: Complete design and permitting - March 2022

Begin construction - June 2022

Complete construction - December 2022

Project Activities and Measurable Results*

List specific project activities to be completed with KCD grant funds and the associated outcomes or measurable results, and timeline.

The proposal includes the following measurable objectives (based on preliminary design):

1. Restore 6-7.5 acres of riparian, in-stream, and floodplain areas for fish and wildlife habitat and native plant species diversity:
 - Remove non-native vegetation from the riparian buffer
 - Excavate fill and depositional soils from the floodplain to create expanded functional floodplain areas with included side channels and improved floodplain connectivity and storage
 - Install native vegetation, including canopy, shrub and groundcover layers, with an increased percentage and diversity of coniferous trees
2. Restore 1,200 lineal feet of Issaquah Creek channel complexity and instream habitat diversity:
 - Remove sections of hardened/armored creek bank – up to 200-300 feet
 - Add a minimum of 75 logs in various configurations, all or nearly all with roots attached
3. Create up to 60,000 square feet of additional floodplain area by fill removal and addition of backwater channels

Project Budget and Expenses*

Fill out and upload separate Application Budget Form also available on the KCD Member Jurisdiction Grant Program website. Budget must be detailed with footnotes, appropriate and reasonable, *meeting state auditor/GAAP guidelines. Please do not use forms from previous applications. Please only upload the form linked above. Thank you!*

KCD-Member-Jurisdiction-Grant-Program-Application-Budget-Form.xlsx

Member Jurisdiction Authorization Letter

If you are a nonprofit organization seeking Member Jurisdiction funding, you must upload written authorization from the Member Jurisdiction to apply for funding. This can be in the form of a letter or scanned copy of an email.

Additional Attachments

Upload any photos or maps of your project here. Only one file will be accepted. Please combine multiple files into one if possible.

Location Map and Site Photos.docx

Natural Resource Improvement Actions- Criteria Checklist

Please **only** select "yes" below the action that your project **directly** addresses

Direct Improvement of Natural Resource Conditions*

To improve landscape and natural resource conditions as a result of direct action that enhances water quality, protects and conserves soils, implements ecosystem restoration and preservation projects (*examples include supporting private property owners with land stewardship, water quality, aquatic and wildlife habitat resources, removal of invasive weeds, stewardship on public land*)

Does your project directly address this issue?

Yes

Education and Outreach*

To raise awareness, deepen knowledge, and change behaviors of residents, landowners, and other land managers and organizations to practice exemplary stewardship of natural resources (*examples include education about stormwater management; the value of farmland, local farms and food systems, shorelines, salmon habitat, forests and other ecosystems*)

Does your project directly address this issue?

No

Pilot and Demonstration Projects*

To test and/or improve concepts and/or approaches in natural resource management that can be replicated by others (*examples include low impact development or green infrastructure demonstration projects, development of new best management practices, distribution of local farm products, urban agriculture (e.g. farmers markets and backyard food production to promote or support social economic independence and healthy living); technological innovation for natural resource conservation*)

Does your project directly address this issue?

No

Capacity Building*

To enhance the ability of organizations, agencies, residential landowners and other land owners and managers to have knowledge, skills, tools, support systems and technical resources to implement exemplary best management practices and deliver natural resource management actions on the ground (*examples include urban agriculture development, assistance to and inclusion of private property owners, preservation, restoration, and/or expansion of urban and/or rural agricultural lands, rural and urban forest lands, riparian restoration and stewardship on private and public lands*)

Does your project directly address this issue?

Yes

Project Type*

Shorelines, Urban
Stormwater

KCD Acknowledgement and Signature

By signing below, the applicant agrees to acknowledge King Conservation District funding by placing the KCD-provided logo on signs, materials, and documents produced as part of the above proposal. In addition, the applicant will notify KCD of public events and activities funded by the KCD.

*

I have read the above paragraph about acknowledging KCD and I will use the provided logo.

Authorized Applicant Electronic Signature*

Please enter your full name to sign and agree to the above.

Allen G Quynn

Title

Senior Stormwater Engineer

Date*

08/19/2020

File Attachment Summary

Applicant File Uploads

- KCD-Member-Jurisdiction-Grant-Program-Application-Budget-Form.xlsx
- Location Map and Site Photos.docx



Member Jurisdiction Grant Program

Grant Application Project Budget Form

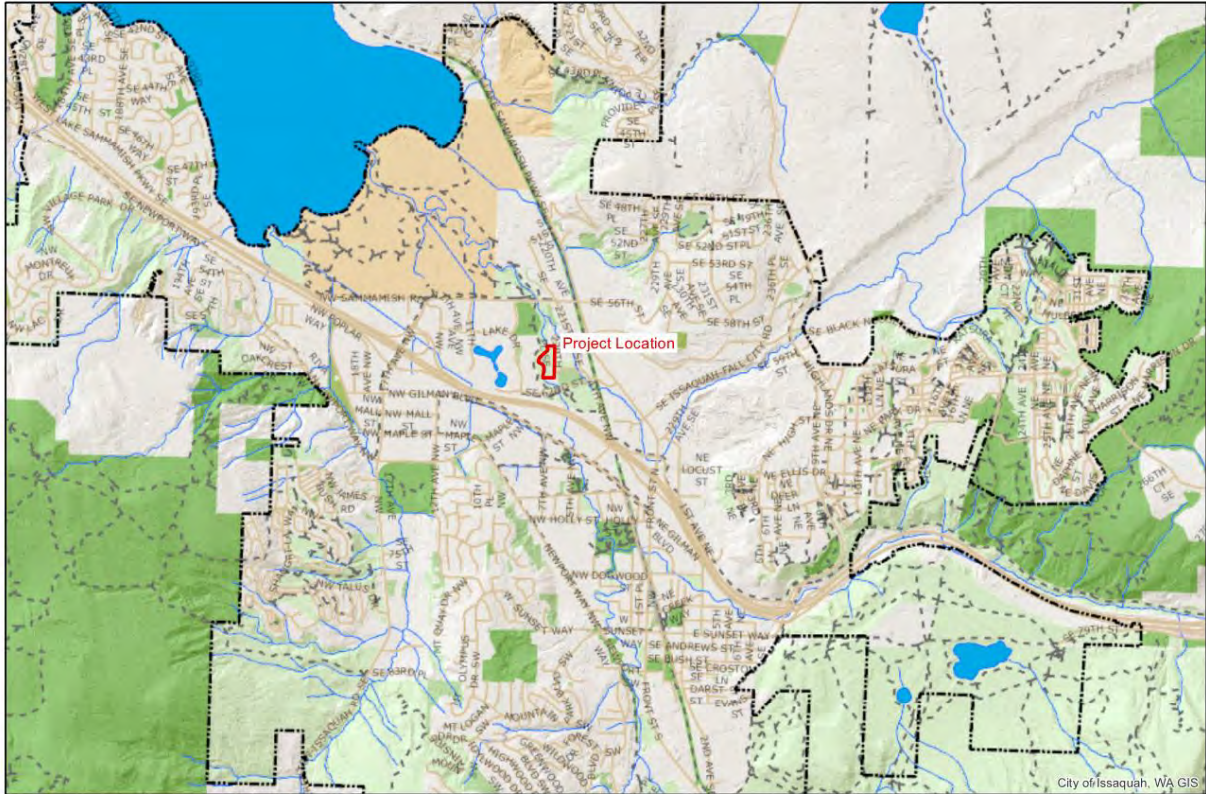
Promoting sustainable uses of natural resources through responsible stewardship

Project Name	Lower Issaquah Creek Stream and Riparian Habitat Enhancement Project			
Applicant	City of Issaquah			
Contact	Allen Quynn			
Mailing Address				
E-mail	alleng@issaquahwa.gov	Project Start Date:	Jun-22	
Phone	425-837-3439	Project End Date:	31-Dec-22	
Please provide detailed budget information below. Itemize categories such as supplies, contracted services with footnotes and detailed descriptions below				
Budget Item	KCD Funds	Other Funds	Other Funds	Total
		City Stormwater Utility Fees (secured)	\$170,000 - KC WaterWorks Grant (secured); remaining balance to be funded through state and local grants such as PSAR/SRFB and KC CWM grants (pending)	
Salaries & Benefits				\$0
Travel/ Meals/ Mileage (for - volunteers, staff)				\$0
				\$0
				\$0
				\$0
Office Supplies				\$0
				\$0
				\$0
Field Supplies				\$0
Contracted/ Professional Services - Construction Contract				\$0
<i>Minor Changes</i>	\$10,000	\$10,000	\$0	\$20,000
<i>Clearing and Grubbing</i>	\$5,000	\$20,000	\$25,000	\$50,000
<i>Remove Structures and Obstructions</i>	\$5,000	\$0	\$0	\$5,000

<i>Excavation, Haul & Dispose</i>	\$20,000	\$100,000	\$280,000	\$400,000
<i>Fine Grading</i>	\$10,000	\$5,000	\$5,150	\$20,150
<i>Stabilized Contruction Entrance</i>		\$2,000	\$7,250	\$9,250
<i>Erosion Control & SWPPP</i>		\$20,000	\$70,000	\$90,000
<i>Silt Fence</i>		\$3,000	\$11,000	\$14,000
<i>Tree Protection Fencing</i>		\$2,000	\$19,400	\$21,400
<i>Soil Amendment</i>		\$5,000	\$60,920	\$65,920
<i>MTS Planting</i>		\$50,000	\$182,500	\$232,500
<i>Native Seed plus short term temp. mulch</i>		\$5,000	\$8,148	\$13,148
<i>Rootwad</i>		\$1,000	\$3,800	\$4,800
<i>Log w/Roots</i>		\$30,000	\$178,000	\$208,000
<i>Key Member Logs w/Roots</i>		\$2,000	\$67,000	\$69,000
<i>Anchor System</i>		\$5,000	\$75,700	\$80,700
<i>Biodegrqvable Erosion Control Blanket</i>		\$40,000	\$22,000	\$62,000
<i>Gravel Soil Mix</i>		\$5,000	\$9,700	\$14,700
<i>Cobble Boulder</i>		\$1,000	\$4,750	\$5,750
<i>Streambed Substrate</i>		\$5,000	\$40,000	\$45,000
<i>Bark or Wood Chip Mulch</i>		\$30,000	\$23,000	\$53,000
<i>High Visibility Fencing</i>		\$1,000	\$14,140	\$15,140
<i>Trail</i>		\$10,000	\$10,400	\$20,400
<i>Mob/Demob/Survey and Staking</i>		\$15,830	\$212,149	\$227,979
<i>Sales Tax (10%)</i>			\$174,784	
Permits				\$0
Other: (specify)				\$0
Other: (specify)				\$0
Other: (specify)				\$0
Other: (specify)				\$0
Other: (specify)				\$0
TOTAL	\$50,000	\$367,830	\$1,504,790	\$1,922,620

Total Project Cost	\$1,922,620
Total Match	\$1,872,620
Amount of KCD Funding Requested	\$50,000
Match Percentage	<i>97%</i>

Footnotes:



Attachment 1. Location Map



0 1,250 2,500 5,000
Feet

DISCLAIMER: These maps and other data are for informational purposes and have not been prepared for, nor are they suitable for legal, surveying, or engineering purposes. Users of this information should review or consult the primary data and information sources to ascertain the usability of the information. The City of Issaquah makes no warranty or guarantee as to the content, accuracy, timeliness, or completeness of any of the data provided, and assumes no legal responsibility for the information contained herein.



CITY OF
ISSAQUAH
GEOGRAPHIC
INFORMATION SYSTEMS

3/30/2018

Attachment 2 - Existing Site Photos, Showing Opportunities for Restoration



Photo 1 – Issaquah Creek, Showing Bank Armoring Proposed for Removal



Photo 2 – Issaquah Creek, Showing Invasive Plants (Foreground) and Bank Armoring (Background) Proposed for Removal



Photo 3 – Issaquah Creek, Showing Non-Native Bamboo Proposed for Removal



Photo 4 – Example Area Where Sparse or Non-Native Vegetation Exists, Where Proposed Expansion of the Floodplain Would Occur



Photo 5 – Issaquah Creek, Showing Invasive Plants (Right) and Bank Armoring (Background) Proposed for Removal



Photo 6 – Former Shallow Pond, Future Proposed Backwater Rearing Habitat



Photo 7 – Issaquah Creek, Showing Bank Armoring Proposed for Removal



Photo 8 – Issaquah Creek, Showing Bank Armoring Proposed for Removal. Also, observe Bank Erosion and Lack of Wood Structures, Which Proposed Project Would Address

Lake Hills Greenbelt Knotweed Restoration

Member Jurisdiction Grant Program

Bellevue

Jammie Kingham
PO Box 90012
Bellevue, WA 98009-9012

Rick Bailey

ribailey@bellevuewa.gov

Application Form

Summary Information

Project Title*

Lake Hills Greenbelt Knotweed Restoration

Project Description - Short*

Provide a short, concise description of the project no more than two or three sentences.

The scope of this project will involve the removal of non-native Japanese knotweed and the planting of native vegetation at the Lake Hills Greenbelt within the City of Bellevue.

Principal Partners (if any)

N/A

Amount of KCD Funding Requested*

You will need to upload a detailed budget document before you submit your application. Please make sure the amount requested and total project cost amounts you list here match the amounts in the uploaded budget document.

\$30,000.00

Total Project Cost*

\$35,000.00

Total Matching Funds (optional)

\$5,000.00

Project Start Date*

04/01/2021

Project End Date*

12/29/2023

Close Date

Project Location*

Address, Parcel #, OR L&L Points, for site specific projects only.
If more than two locations, state "multiple" and explain.

Site Name: Lake Hills Greenbelt
Address: 1302 156th Ave SE
AFN: 0224059022

Jurisdiction*

If the applicant is not a city or jurisdiction, please type in the city or jurisdiction this project is located in.

Bellevue

Is your project on public or private land?*

Public

State Legislative District #*

Click here to find it on the web. If your project resides in more than one district, type in the primary district or type in zero.

41

King County District #*

Click here to find it on the web. If your project resides in more than one district, type in the primary district or type in zero.

6

Narratives, Budget, & Attachments

Project Description - Detailed*

Provide a description of the project that summarizes what you will do, how you will do it, and why you will do it. Describe target audience, outcomes, objectives and general timelines.

The Parks & Community Services Natural Resource Division provides site management of approximately 2,000 acres of undeveloped forested public open space properties within the City of Bellevue. These open space properties are geographically distributed throughout the city and consist of upland forests, lowland forests, steep slopes, meadows, shorelines, wetlands and riparian corridors. These properties are managed

for a wide variety of community benefits including recreation, wildlife habitat and ecosystem functions such as stormwater retention, air and water filtration and carbon sequestration. One of the largest properties that the Natural Resource Division manages is the Lake Hills Greenbelt.

The Lake Hills Greenbelt is a wetland corridor encompassing more than 120 acres of diverse wildlife habitat including forests, wetlands, streams and lakes. Amenities include over three miles of trails, community gardens and pea patches, picnic areas, blueberry farms and seasonal produce stands. Visitors can attend master gardener workshops at the Urban Demonstration Garden and enjoy nature walks with a park ranger out of the ranger station.

The purpose of this project is to provide ecological restoration services to approximately 17,000 square feet of degraded wetland habitat within the Lake Hills Greenbelt. This degraded area is currently dominated by Japanese knotweed, but also has other common invasive weeds such as Himalayan blackberry and bindweed.

Project Target Audience: The target audience for this project are residents of Bellevue and the greater Eastside Community who use the Lake Hills Greenbelt network of trails to access and enjoy all the natural resources and associated wildlife that this open space provides. By restoring a degraded habitat, the implementation of this project will demonstrate how public grant money can be invested into the community to enhance the environmental stewardship of public land for the long term health and wellbeing of Bellevue and the Eastside Community.

Project Outcomes: The proposed project site is predominantly infested with a monoculture of invasive Japanese knotweed which has pushed out most native vegetation that is typically characteristic of similar wetland habitats in the central Puget Sound region. This lack of species diversity severely hinders the potential health of this ecosystem in providing wildlife habitat, resiliency against the impacts of climate change and environmental functions such as stormwater retention, filtration and erosion control. The goal of this project is to eradicate the knotweed and other invasive weeds, increase species diversity by introducing a variety of native trees and shrubs appropriate for site conditions, and to provide the appropriate level of follow up maintenance during the establishment period to ensure the long term sustainability of the new plantings. The desirable outcome is to improve site conditions to enhance ecosystem function, enhance wildlife habitat and enhance the overall experience and educational opportunities for the target audience.

Project Objectives: The project objectives are to eradicate the Japanese knotweed and other invasive weeds, install site appropriate native vegetation, and to provide a sufficient level of maintenance during the establishment period to insure the long term sustainability and success of the project.

Project General Timelines:

1. Obtain KCD contract approval & funding: February 1, 2021
2. Completion of project scope & design: April 1, 2021
3. Obtain applicable permits: June 1, 2021
4. Knotweed and invasive weed management/eradication: June 1, 2021 - September 1, 2022 (multiple treatments)
5. Installation of native plants and mulch: October 1, 2022
6. Maintenance & watering with KCD funds: May 1, 2023 - September 30, 2023
7. KCD grant closeout and final report: December 30, 2023
8. Continued maintenance with City match funds: May 1, 2024 - December 30, 2027

Project Activities and Measurable Results*

List specific project activities to be completed with KCD grant funds and the associated outcomes or measurable results, and timeline.

1. Eradication of knotweed and other invasive vegetation: This will be done in multiple phases utilizing mechanical, cultural and chemical control methods. The desired measurable result will be 90% eradication prior to planting. Timeline = June 1, 2021 - September 1, 2022

2. Planting of native trees and shrubs: Native plant material that is appropriate for site conditions will be selected and planted roughly 4' on center in various sizes throughout the site. Organic woodchip mulch will be installed after planting to help suppress weeds and undesirable vegetation. Timeline = October 1, 2022

3. Watering and maintenance of plantings: The new plantings will be maintained with KCD funds for the first growing season after planting. Maintenance will include weekly watering as required and weed suppression to reduce competition from undesirable vegetation. The desirable measurable result of this maintenance will be 100% plant survival after the first year. Funds will be used for plant replacements as necessary after the first growing season. Timeline = May 1, 2023 - September 30, 2023.

Note: The City will provide additional maintenance to the site through December 30, 2027 with matching funds to ensure long term project success.

Project Budget and Expenses*

Fill out and upload separate Application Budget Form also available on the KCD Member Jurisdiction Grant Program website. Budget must be detailed with footnotes, appropriate and reasonable, *meeting state auditor/GAAP guidelines. Please do not use forms from previous applications. Please only upload the form linked above. Thank you!*

KCD-Member-Jurisdiction-Grant-Program-Application-Budget-Form_Bellevue-LHGB-Knotweed.pdf

Member Jurisdiction Authorization Letter

If you are a nonprofit organization seeking Member Jurisdiction funding, you must upload written authorization from the Member Jurisdiction to apply for funding. This can be in the form of a letter or scanned copy of an email.

Additional Attachments

Upload any photos or maps of your project here. Only one file will be accepted. Please combine multiple files into one if possible.

Vicinity-Map-Photos.pdf

Natural Resource Improvement Actions- Criteria Checklist

Please **only** select "yes" below the action that your project **directly** addresses

Direct Improvement of Natural Resource Conditions*

To improve landscape and natural resource conditions as a result of direct action that enhances water quality, protects and conserves soils, implements ecosystem restoration and preservation projects (*examples include supporting private property owners with land stewardship, water quality, aquatic and wildlife habitat resources, removal of invasive weeds, stewardship on public land*)

Does your project directly address this issue?

Yes

Education and Outreach*

To raise awareness, deepen knowledge, and change behaviors of residents, landowners, and other land managers and organizations to practice exemplary stewardship of natural resources (*examples include education about stormwater management; the value of farmland, local farms and food systems, shorelines, salmon habitat, forests and other ecosystems*)

Does your project directly address this issue?

No

Pilot and Demonstration Projects*

To test and/or improve concepts and/or approaches in natural resource management that can be replicated by others (*examples include low impact development or green infrastructure demonstration projects, development of new best management practices, distribution of local farm products, urban agriculture (e.g. farmers markets and backyard food production to promote or support social economic independence and healthy living); technological innovation for natural resource conservation*)

Does your project directly address this issue?

No

Capacity Building*

To enhance the ability of organizations, agencies, residential landowners and other land owners and managers to have knowledge, skills, tools, support systems and technical resources to implement exemplary best management practices and deliver natural resource management actions on the ground (*examples include urban agriculture development, assistance to and inclusion of private property owners, preservation, restoration, and/or expansion of urban and/or rural agricultural lands, rural and urban forest lands, riparian restoration and stewardship on private and public lands*)

Does your project directly address this issue?

No

Project Type*

Forestry, Urban

KCD Acknowledgement and Signature

By signing below, the applicant agrees to acknowledge King Conservation District funding by placing the KCD-provided logo on signs, materials, and documents produced as part of the above proposal. In addition, the applicant will notify KCD of public events and activities funded by the KCD.

*

I have read the above paragraph about acknowledging KCD and I will use the provided logo.

Authorized Applicant Electronic Signature*

Please enter your full name to sign and agree to the above.

Rick I Bailey

Title

Forest Management Program Supervisor

Date*

09/17/2020

File Attachment Summary

Applicant File Uploads

- KCD-Member-Jurisdiction-Grant-Program-Application-Budget-Form_Bellevue-LHGB-Knotweed.pdf
- Vicinity-Map-Photos.pdf



Member Jurisdiction Grant Program

Grant Application Project Budget Form

Promoting sustainable uses of natural resources through responsible stewardship

Project Name	Lake Hills Greenbelt Japanese Knotweed Restoration			
Applicant	City of Bellevue			
Contact	Rick Bailey			
Mailing Address	16023 NE 8th St, Bellevue, WA, 98008			
E-mail	ribailey@bellevuewa.gov	Project Start Date:	4/1/2021	
Phone	425-452-6031	Project End Date:	12/30/2023	
Please provide detailed budget information below. Itemize categories such as supplies, contracted services with footnotes and detailed descriptions below				
Budget Item	KCD Funds	Other Funds	Other Funds	Total
		(identify source and status of matching funds here ex. Rose Foundation - Pending)	(identify source and status of matching funds here ex. DON Small and Simple - Secured)	
Salaries & Benefits	\$1,200	\$5,000-City General Fund		\$6,200
Travel/ Meals/ Mileage (for - volunteers, staff)				\$0
				\$0
				\$0
				\$0
Office Supplies				\$0
				\$0
				\$0
Field Supplies				\$0
Contracted/ Professional Services	\$28,800			\$28,800
Permits				\$0
Other: (specify)				\$0
Other: (specify)				\$0
Other: (specify)				\$0
Other: (specify)				\$0
Other: (specify)				\$0
TOTAL	\$30,000	\$5,000	\$0	\$35,000

Total Project Cost	\$35,000
Total Match	\$5,000
Amount of KCD Funding Requested	\$30,000
Match Percentage	14%

Footnotes:

Lake Hills Greenbelt Knotweed Restoration

Vicinity Map & Site Photos





