

City of Redmond

15670 NE 85th Street Redmond, WA

Memorandum

Date: 9/17/2024 Meeting of: City Council		File No. AM No. 24-130 Type: Consent Item		
TO: Members of the City Council FROM: Mayor Angela Birney DEPARTMENT DIRECTOR CONTACT(S	5):			
Public Works	Aaron L. Bert		425-553-5814]
DEPARTMENT STAFF:				-
Public Works	Jessica Atlakson	Senior Er	nvironmental Geologist]
Public Works	Aaron Moldver]
OVERVIEW STATEMENT: Execute the following contract amend • Amendment No. 8 to the In amount of \$524,847.12 to fu • Phase VI Agreement with Ki • Supplemental Agreement N Additional Background Inform	teragency Agreement with and the contracts with King (one county in the amount of o. 6 with Herrera Environment)	the Washingt County and H \$100,227.12. ental Consulti	ton State Department o errera Environmental (of Ecology in the Consulting.
REQUESTED ACTION:				
☐ Receive Information	☐ Provide Direction	⊠ Арр	orove	
REQUEST RATIONALE:				
 Relevant Plans/Policies: Comprehensive Plan, Environ Required: 	·	e RPWS expire	e on September 30, 202	4.

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Consulting (Herrera), and Redmond started in 2014 to measure the health of streams in Redmond and unincorporated King County. The goal of the RPWS is to measure the effectiveness of actions taken by Redmond's Stormwater Utility and King County to restore urban streams on a watershed scale. The City is focusing restoration efforts in priority watersheds identified in the 2013 Watershed Management Plan.

Many studies have occurred nationally that measure the declining health of streams after urbanization of a watershed. This Study does the opposite by measuring the health of streams in already urbanized watersheds and the impact local governments can have in trying to restore the urban streams to good health.

The effectiveness monitoring to date has established baseline conditions in six streams. The Study is 'paired' because it measures the health of streams that either:

- 1. Redmond and King County are working to improve (application watersheds),
- 2. Are not targeted for improvement (control watersheds), or
- 3. Are relatively pristine and located in Redmond's Watershed Preserve Park (reference watersheds).

By 'pairing' watersheds, it will be easier to identify if actions taken by Redmond and King County specifically made an improvement in stream health.

Sustainability

This project supports Strategy N1 and N3 in the Environmental Sustainability Action Plan. The information collected by this Study is used to calculate City of Redmond dashboard measures and budget performance measures. The benthic index of biotic integrity (BIBI) data collected for the RPWS is a target indicator for the Natural Systems focus area within the Environmental Sustainability Action Plan.

OUTCOMES:

These agreements will allow the RPWS to continue as planned as a long term (10 year) study to determine the effectiveness of actions taken to restore urban streams on a watershed scale. The study will help guide regional actions to refine stormwater management programs. Additionally, the RPWS will help state agencies assess whether current regulations and program requirements are effectively improving stream conditions in urban areas.

Description of Agreements

Interagency Agreement with the Washington State Department of Ecology

This study is 100 percent funded by the Stormwater Action Monitoring (SAM) program, except for staff time to manage the project. The SAM program is administered through the Washington Department of Ecology.

Agreement with King County

King County's agreement includes collecting continuous rainfall data, stream flow measurements, and temperature data for six streams from October 1, 2024 through September 30, 2025, as well as an annual quality control review and final reporting.

Supplemental Agreement with Herrera

Herrera's contract amendment would authorize continued collection of water quality data, BIBI data, sediment quality data, and physical habitat data in six streams from October 1, 2024 through September 30, 2025. Herrera's contract also includes data quality control review, annual reporting, and a data analysis report that will demonstrate trends in the entire dataset. Data quality review and reporting will be completed by September 2026.

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COMMUNITY/STAKEHOLDER OUTREACH AND	O INVOLVEME	<u>NT</u> :		
Timeline (previous or planned):				
N/A Outreach Methods and Results:				
N/A				
 Feedback Summary: 				
N/A				
BUDGET IMPACT:				
Total Cost:				
Total project cost since 2014: \$3,689,834.33 (1	this cost has b	een funded thro	ugh the SAM program).	
Project cost included in this current amendme	ent: \$524,847.	12		
Approved in current biennial budget:	⊠ Yes	□ No	□ N/A	
Budget Offer Number: 000214				
Budget Priority : Healthy and Sustainable				
Other budget impacts or additional costs: If yes, explain: N/A	□ Yes	⊠ No	□ N/A	
Funding source(s): 100% grant funded through the Stormwater A	ction Monitor	ing (SAM) Progra	ım	
The RPWS is planned to continue through 20 stormwater monitoring program in Western Vadministered by the Washington Departmer requirements for the City's stormwater permi	Vashington funt of Ecology.	nded by Phase I	and II municipal stormwater	permittees and
Budget/Funding Constraints: N/A				
☐ Additional budget details attached				
COUNCIL REVIEW:				
Previous Contact(s) Date Meeting			Requested Action	

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10/3/2023	Committee of the Whole - Planning and Public Works	Provide Direction
10/17/2023	Business Meeting	Approve
9/3/2024	Committee of the Whole - Planning and Public Works	Provide Direction

Proposed Upcoming Contact(s)

Date	Meeting	Requested Action
N/A	None proposed at this time	N/A

Time Constraints:

The current contract has monitoring scheduled through September 30, 2024. Having amendments in place by September will avoid a lapse in the data collection for the study.

ANTICIPATED RESULT IF NOT APPROVED:

This would end the Study before the effectiveness of actions taken by the City to restore urban streams has been measured. The project would have spent \$3,689,834.33 of pooled resources from Phase I and II municipal stormwater permittees without completing the goals of the Study.

ATTACHMENTS:

Attachment A: Washington State Department of Ecology Interagency Agreement

Amendment 8

Attachment B: Herrera Environmental Consulting Supplemental Agreement

Attachment C: King County Agreement