

# City of Redmond

# Legislation Details (With Text)

File #:	AM 079	No. 21-				
Туре:	Staf	f Report	Status:	Pres	ented	
File created:	4/28	3/2021	In control:	City	Council	
On agenda:	6/1/2	2021	Final action	n: 6/1/2	2021	
Title:	Red	lmond Paired Wate	ershed Study Trend Ar	nalysis Re	sults	
Sponsors:						
Indexes:						
Code sections:						
Attachments:			uttachment A: Introduc ent C: Budget and Gra		neet, 3. Attachment B: Trend A g	Analysis
Date	Ver.	Action By		Action		Result
6/1/2021	2	City Council		presented		
5/11/2021	1	Committee of the and Public Work	3	referred		
TO: Members of FROM: Mayor Ar DEPARTMENT DI Public Works	igela E	Birney	Dave Juarez		425-556-2733	٦
DEPARTMENT ST	AFF:		,		•	_
Public Works			Jessica Atlakson	En	vironmental Geologist	
Public Works			Amanda Balzer		ence and Data Analytics pervisor	7
		rshed Study Trend	l Analysis Results			
Watershed Study	ovide y (RP\	ed with the results WS). The RPWS n	, -	eness of e	four years of monitoring of the efforts taken by Redmond ar nitoring Program.	
	al Bac	kground Informat	ion/Description of Pro	oposal Att	ached	
REQUESTED ACT	ION:					
⊠ Receive I	nform	nation	☐ Provide Direction		☐ Approve	

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#### **REQUEST RATIONALE:**

#### Relevant Plans/Policies:

Community Strategic Plan, Comprehensive Plan, Environmental Sustainability Action Plan, Redmond Watershed Management Plan

#### Required:

NPDES Permit WAR04-5538, Section S8.

The current contracts for the RPWS expire on December 31, 2021.

#### • Council Request:

NA

#### Other Key Facts:

The Redmond Paired Watershed Study (RPWS) and partnership between King County, Herrera Environmental 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 seven streams. The Study is 'paired' because it measures the health of streams that either:

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

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

The recently finalized trend analysis report can be found here:

<a href="https://www.ezview.wa.gov/Portals/">https://www.ezview.wa.gov/Portals/</a> 1962/Documents/SAM/RPWS-WY16-

#### **OUTCOMES:**

This staff report will summarize results from monitoring performed over the first four years of RPWS implementation; including lessons learned from retrofit installations of stormwater detention vaults in the Evans Creek watershed and documented improvements in water quality from increased street sweeping frequency in the Monticello Creek watershed.

#### **COMMUNITY/STAKEHOLDER OUTREACH AND INVOLVEMENT:**

• Timeline (previous or planned):

N/A

Outreach Methods and Results:

N/A

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• Feedback S N/A	ummary:				
BUDGET IMPACT:					
<b>Total Cost:</b> \$407,005 (current b	viennial budget)				
Approved in curren	t biennial budget:	⊠ Yes	□ No	□ N/A	
Budget Offer Numb	oer:				
<b>Budget Priority</b> : Healthy and Sustain	able				
Other budget imparing the other budget impar	cts or additional costs:	□ Yes	⊠ No	□ N/A	
Funding source(s): 100% grant funded	through the Stormwater A	action Monitor	ing (SAM) Progr	am	
stormwater monito administered by th	ring program in Western \	Nashington furnit of Ecology.	nded by Phase I	the SAM program, which and II municipal stormwat into the SAM program a	er permittees and
Budget/Funding Co N/A	nstraints:				
	oudget details attached				
COUNCIL REVIEW:					
Previous Contact(s)				_	_
Date	Meeting			Requested Action	
11/19/2019	Business Meeting			Approve	
5/11/2021	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 contracts for the RPWS will need to be amended every two years to align with multi-agency budget cycles and

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secured funding by all parties. Council is being provided with background information in preparation for approval of amendments to the existing contracts for the RPWS in 4Q 2021.

### **ANTICIPATED RESULT IF NOT APPROVED:**

N/A

#### **ATTACHMENTS:**

Attachment A: RPWS Introduction Factsheet Attachment B: RPWS Trend Analysis Factsheet Attachment C: RPWS Budget and Grant Funding