

# City of Redmond

## Legislation Details (With Text)

File #:	CM	21-046						
Туре:	Committee Memo		Status:	Α	Approved for Study Session			
File created:	2/4/2021		In control:	In control: Com Work		ommittee of the Whole - Planning and Public /orks		
On agenda:	2/9/2021		Final action:		2/9/2021			
Title:	Tem	Temporary Construction Dewatering Policy Analysis Study Session						
Sponsors:								
Indexes:								
Code sections:								
Attachments:	1. A	genda Memo						
Date	Ver.	Action By		Action			Result	
2/9/2021	1	Committee of the Whole - Planning Approved for Study Session and Public Works						
TO: Committee of FROM: Mayor Ar DEPARTMENT D	ngela E	•	and Public Works					
Public Works			Dave Juarez			425-556-2733		
Planning and Community Development			Carol Helland			425-556-2107		
							_	
DEPARTMENT ST	TAFF:						_	
Public Works		Jessica Atlakson		Environmental Geologist				
Public Works				Science and Data Analytics Supervisor				
OVERVIEW STAT A brief overview prepare for the recommended so	EMEN of th March cenario	I <u>T</u> : e TCD triple botton 9, 2021 Study S p, or combination	Session. At the Marc	cess wil ch 9 Stu eed with	I be preser Idy Sessior In analyzing	on nted at the Committe n, Council will be aske for necessary policy u	ed to approve the	
REQUESTED ACT	<u>ION</u> :							
☐ Receive I	nform	ation	☑ Provide Direction	1	☐ App	prove		
REQUEST RATIO	NALE:							

#### • Relevant Plans/Policies:

Community Strategic Plan, Comprehensive Plan, Environmental Sustainability Action Plan, Temporary Construction Dewatering Operating Policy

#### • Required:

Redmond Municipal Code 13.25

#### • Council Request:

September 8, 2020 Council Study Session

#### • Other Key Facts:

The Temporary Construction Dewatering Policy Analysis was designed to evaluate the continued tensions between new dense development patterns and water management policies and use a Triple Bottom Line Analysis (Phase I) as the basis for evaluation of policy changes (Phase II).

#### **OUTCOMES:**

At the September 8, 2020 Study Session, Council was updated on the development of the triple bottom line analysis goals and evaluation criteria used to conduct the analysis on scenarios, including feedback from community engagement efforts.

The outcome of the February 9, 2021 Committee of the Whole will be to provide Council a brief overview of the TCD triple bottom line analysis in preparation for the March 9, 2021 Study Session.

The March 9, 2021 Study Session will review the results of the triple bottom line analysis. The desired outcome of this Study Session is approval from Council on the recommended scenario or combination of scenarios that should be selected to be the basis for policy evaluation and changes. This will conclude Phase I of this project. Council's approval of the recommended scenario(s) will inform Phase II, where policy options will be weighed to address the tension points identified in the triple bottom line analysis. Phase III will be implementation of the policy changes.

#### COMMUNITY/STAKEHOLDER OUTREACH AND INVOLVEMENT:

#### Timeline (previous or planned):

Staff convened a stakeholder group to represent the social, economic, and environmental aspects of the Triple Bottom Line analysis. The stakeholder group provided input on the development of the Triple Bottom Line goals, scenarios, and evaluation criteria.

#### Outreach Methods and Results:

- A stakeholder group participated in person (prior to covid-19 restrictions) and virtual meetings. This
  group was formed to represent community input and asked to make a time commitment to become
  educated on this complex issue.
- Let's Connect was used to conduct surveys for the broader community and share information.

#### Feedback Summary:

- Triple Bottom Line Analysis goals, scenarios, and evaluation criteria reflect stakeholder feedback as presented at the 9/8/2020 Study Session.
- Community engagement that occurred after the 9/8/2020 Study Session resulted in updates to the parking ratios for two scenarios to reflect stakeholder feedback.

#### **BUDGET IMPACT:**

#### **Total Cost:**

The total costs for Phase I of the Temporary Construction Dewatering Policy Analysis is \$90,000. \$80,000 of this was spent on project work in 2020. The remaining \$10,000 to complete the project will come from

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2021/2022 bienniur	n operations budget. Pha	se II and III will	be completed w	ith in-house staff.	
Approved in curren	t biennial budget:		□ No	□ N/A	
<b>Budget Offer Numb</b> 000215	er:				
<b>Budget Priority</b> : Healthy and Sustaii	nable				
Other budget impacts or additional costs:  If yes, explain:		⊠ Yes	□ No	□ N/A	
Alliance pur	Construction Dewatering chases to supplement los III may require additiona	s of well produ	ction due to qua		n Cascade Water
Funding source(s): Water Utility					
Budget/Funding Co N/A	nstraints:				
☐ Additional b	udget details attached				
COUNCIL REVIEW:					
Previous Contact(s)					_
Date	Meeting			Requested Action	_
4/4/12020	C	Diameter and	Dudalia Manta	Danation Information	i

Date	Meeting	Requested Action
4/14/2020	Committee of the Whole - Planning and Public Works	Receive Information
7/14/2020	Committee of the Whole - Planning and Public Works	Receive Information
9/8/2020	Study Session	Receive Information

### **Proposed Upcoming Contact(s)**

Date	Meeting	Requested Action
3/9/2021	Study Session	Provide Direction

#### **Time Constraints:**

Staff is coordinating with the Comprehensive Plan update effort. Policy evaluation based on the results of Phase I will inform the Comprehensive Plan update. Delays in moving forward with this project may impact Comprehensive Plan data submittal as well as prolong tensions between compact development and water management policies.

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

Tensions between new compact development patterns and water management policies will continue.

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ATTACHMENTS: N/A