



## WES Technical Advisory Team AGENDA

**Date:** February 20, 2025 **Time:** 11:30 AM – 1:00 PM

Format: Zoom

Link to Zoom: <a href="https://clackamascounty.zoom.us/j/82758173399">https://clackamascounty.zoom.us/j/82758173399</a>

Facilitators: Jessica Rinner, Civil Engineering Supervisor | Greg Karnes, WES Administrative Specialist

Time	Topic	Action
11:30 am	Welcome/Introductions	Roll Call
5 minutes	Jessica Rinner, WES – Civil Engineering Supervisor	
11:35 am	Review/Approve minutes from 12/19/2024 meeting	Approval
5 minutes	Greg Karnes, WES – Administrative Specialist	
11:40 am	Member Community Invoicing First ½ FY24/25	Inform
10 minutes	Jessica Rinner WES – Civil Engineering Supervisor	
11:50 pm	Amendment to Regional I/I IGA Update	Discuss
10 minutes	Jessica Rinner, WES – Civil Engineering Supervisor	
12:00 pm	Updates from Member Communities on Regional I/I Program	Discuss
10 minutes	Projects	
12:10 pm	Round Table Discussion	Discussion
25 minutes		
	Adjourn	





## WES Technical Advisory Team AGENDA

**Date:** December 19, 2024 **Time:** 11:30 AM – 1:00 PM

Format: Zoom

Link to Zoom: https://clackamascounty.zoom.us/j/88371059428

Facilitators: Jessica Rinner, Civil Engineering Supervisor | Greg Karnes, WES Administrative Specialist

Time	Topic	Notes
11:30 am – 11:34 am	Welcome/Introductions  Jessica Rinner, WES — Civil Engineering  Supervisor	Introductions/rollcall
11:34 am – 11:36 am	Review/Approve minutes from 09/16/2024 meeting Greg Karnes, WES – Administrative Specialist	<ul> <li>Kenny Schultz makes motion to approve</li> <li>Jeff Stallard seconds motion</li> </ul>
11:36 am – 11:38 am	Member Community Annual I/I Reports for DEQ  Jessica Rinner WES – Civil Engineering Supervisor	<ul> <li>Outline of I&amp;I data reports from neighbor communities needed for DEQ</li> <li>Form sent out via email with due date of 1/15/25</li> </ul>
11:38 am – 11:40 am	Request for Budget Numbers for Regional I/I Program Spending Jessica Rinner, WES – Civil Engineering Supervisor	<ul> <li>Discuss estimates for 5-year spending projections of projects for I&amp;I funding grant</li> </ul>
11:40 am – 11:41 am	Member Community Annual I/I Report for Regional I/I Reduction Funding Jessica Rinner WES – Civil Engineering Supervisor	<ul> <li>Outlining requirements for annual reports from member communities to receive funding.</li> </ul>
11:41 am – 11:45 am	Round Table Discussion	<ul> <li>I&amp;I reduction proposal for Manhole Sealing Project in Oregon City.</li> <li>Not enough members to vote for approval (only 3 members out of 7 here) so just a discussion of project and</li> </ul>

	•	directions for a follow up and vote with other members. Kenny discusses program, funding requests, and map of program area.
Adjourn		

## Attendance

- o Jessica Rinner
- Jeff Stallard
- o Erich Lais
- o Kenny Schultz
- o Greg Karnes
- o Josh Minor
- o Andy Bachman
- o Nathan Seaver
- o Steven Rice
- o Mike Rice

## Regional I/I Reduction Program Proposal

Member Community: City of Oregon City

Project Name: McLoughlin Basin Sanitary Sewer I&I Rehab Project 1

Date: February 18, 2025

WES SubBasins/Basins: OC M05/Agnes Main and OC M08/WI-40

Table ES-3. Basin Details Identified for I/I Reduction by 2040

Priority	Subbasin	Basin	Jurisdiction	RDI/I Rate at Timeframe of Reduction Target	Estimated CIPP Rehab Length (miles)	Estimated Lateral Services	Category 1, Percentage (R&R Program) <sup>a</sup>	Category 2, Percentage (RDI/I Rehab Program) <sup>b</sup>
1	OC_M08	WI-40	Oregon City	54,600	9.7	300	100%	0%
2	OC_M10	WI-40	Oregon City	47,600	4.2	210	100%	0%
9	OC_M12	WI-40	Oregon City	24,500	30.9	1,920	71%	29%
15	OC_M05	Agnes_ Main	Oregon City	19,300	42.7	2,180	59%	41%

The McLoughlin Basin Sanitary Sewer I&I Rehab Project 1 is located within the Linn and McLoughlin Basins, which are located within the WES subbasins OC\_M05 and OC\_M08. The identification of the pipes being rehabilitated and design of the project was performed as part of the I&I Program Management Contract, which was approved by the TAT in March 2022.

This project includes rehabilitating ~1,500 LF of sewer main via CIPP Lining, installing ~500 LF of new sewer main, and repairing ~100 sewer laterals from the sewer main to within 5 feet of the building (both in the ROW and on private property). The project is currently at 60% design and scheduled to begin design this spring, and will follow this approximate schedule:

Final Plans: May 2025

Bidding & Award: May and June 2025

• Construction: July 2025

The engineer's construction estimate for this project is \$3.4 million, which excludes any design or inspection services (these are provided as part of the I&I Program Management Contract).

