

**North Santiam Joint Sewer Project Meeting #35**  
**October 3, 2019 from 6-8 pm**  
**City Hall in Mill City, Oregon**

**Discussion for October 3<sup>rd</sup> Meeting:**

- A. Review of IGA for final draft**
- B. Brief on engineering and design firm selection**
- C. Building the Communication Plan**
- D. Next month's talking points**
- E. Presentation at Oregon Infrastructure Summit- Oct 21<sup>st</sup> at 9:30 (10 mins) and 11:00 (50 mins)**

*Title:* Opportunity beneath: The North Santiam Canyon from portable toilets to prosperity

*Description:* A nearly impossible sewer project is taking shape over four small cities. Will it provide the economic boost the region so desperately needs? Join us as we plunge the possibilities in this regional recreation destination along the North Santiam River.

**Upcoming Dates: Sewer Meeting First Thursday of the month**

<b>Date</b>	<b>Event</b>	<b>Where</b>
<b>October 20-21, 2019</b>	<b>Oregon Infrastructure Summit- It's FREE!</b> <a href="https://www.oregon4biz.com/Infrastructure-Summit/">https://www.oregon4biz.com/Infrastructure-Summit/</a>	<b>Salem Convention Center</b>
<b>November 7, 2019 6-8 pm</b>	<b>North Santiam Joint Sewer Project Meeting</b>	<b>City Hall in Mill City</b>
<b>December 5, 2019 6-8 pm</b>	<b>North Santiam Joint Sewer Project Meeting</b>	<b>City Hall in Mill City</b>

# Oregon Infrastructure Summit Agenda

Salem Convention Center

Registration: <https://www.oregon4biz.com/Infrastructure-Summit/>

Sunday, October 20, 2019			
12:30 pm-4:30 pm	Registration Open		
12:30 pm-6:00 pm	Exhibit Hall Open		
1:00 pm-2:30 pm	Concurrent Sessions		
<b>Session A:</b> Paying Peanuts for Pipes, Pumps, and Plants	<b>Session B:</b> Got funds? Finding State Funding for Local Transportation	<b>Session C:</b> Water—the Gold of the 21st Century	
2:30 pm-3:00 pm	Networking Break		
3:00 pm-4:30 pm	Concurrent Sessions		
<b>Session A:</b> Land Use, Infrastructure, and Economic Development	<b>Session B:</b> The ABCs of Financing Your Capital Improvement Project	<b>Session C:</b> What is Infrastructure Worth?	
4:30 pm-6:00 pm	Evening Networking Reception		

Monday, October 21, 2019			
7:30 am-12:00 pm	Registration Open		
7:30 am-9:00 am	Continental Breakfast		
7:30 am-3:00 pm	Exhibit Hall Open		
8:30 am-9:30 am Opening Remarks	Resilient Infrastructure—Resilient Economy Viewed from 30,000 feet: <b>Oregon's 2019 Infrastructure Card:</b> American Society of Civil Engineers <b>Are Infrastructure and Economic Resiliency Connected?</b> Federal Reserve Bank of San Francisco		
9:30 am-10:30 am Plenary	Infrastructure Resiliency: Capacity, Technology, Water, Transportation 1. North Santiam Canyon Joint Sewer Project 2. Rethink Energy 3. Mid-Coast Water Planning Partnership 4. Local Transportation Funding Challenges		
10:30 am-11:00 am	Morning Networking Stretch and Coffee		
11:00 am-11:50 am	Concurrent Sessions		
<b>Session A:</b> Overcoming the Economic Development Limitations of Septic System Usage	<b>Session B:</b> Rethink Energy, Shape the Future	<b>Session C:</b> Intelligent Water Networks and Resilient Redundant Water Supplies for Coastal Communities	<b>Session D:</b> Challenge Session: Exploration of Successfully Funding Transportation Projects Across Multiple Jurisdictions
12:00 pm-12:25 pm	Lunch		
12:10-12:25 Keynote	<a href="#">Planning the Northwest's Infrastructure of Tomorrow, Rhys Roth</a>		
12:35 pm-1:25 pm Plenary	Economic Resiliency: Capacity, Technology, Water, Transportation 1. Farmers Conservation Alliance		

	<p>2. John Day Innovation Gateway Project</p> <p>3. Tillamook County Flood Control and Resiliency</p> <p>4. Factoring in the Value of Water</p>		
1:30 pm-2:20 pm	Concurrent Sessions		
<p><b>Session A:</b> Unlocking Water, Energy, Economic, and Environmental Benefits through Collaboration</p>	<p><b>Session B:</b> John Day's Innovation Gateway Project</p>	<p><b>Session C:</b> Building in Water System Resilience</p>	<p><b>Session D:</b> Lightening Highlights: What's Happening Statewide! 10 minutes, 10 slides, one minute per slide, no stopping, no mercy!</p> <p><a href="#">session description</a></p>
2:30 pm-3:20 pm	Concurrent Sessions		
<p><b>Session A:</b> Adjusting Regionally for Resiliency: Yamhill County's Regional Water Initiative and Newport's Tsunami Resistant Marine Research Facility</p>	<p><b>Session B:</b> Infrastructure and Economic Impacts of Building Out Technology</p>	<p><b>Session C:</b> Telling the Story for Project Funding—Clackamas County Water Environment Services and Other Transportation and Capital Infrastructure Case Studies</p>	<p><b>Session D:</b> Resilient Roadways: Transportation Preparation for the Extremes</p>
3:30 pm-5:00 pm Plenary	<p>Point/Counterpoint Discussion: Destructive Shifts and Economic Implications</p> <p>Wrap-up Presentation</p>		