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

Discussion for October 3rd 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 21st 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

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

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		
Session A: Paying Peanuts for	Session B: Got funds? Finding	Session C: Water—the Gold	
Pipes, Pumps, and Plants	State Funding for Local	of the 21st Century	
	Transportation		
2:30 pm-3:00 pm	Networking Break		
3:00 pm-4:30 pm	Concurrent Sessions		
Session A: Land Use,	Session B: The ABCs of	Session C: What is	
Infrastructure, and Economic	Financing Your Capital	Infrastructure Worth?	
Development	Improvement Project		
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	Resilient Infrastructure—Resilient Economy Viewed from 30,000 feet:			
Opening Remarks	Oregon's 2019 Infrastructure Card: American Society of Civil Engineers			
	Are Infrastructure and Economic Resiliency Connected? Federal Reserve Bank of San			
	Francisco			
9:30 am-10:30 am	Infrastructure Resiliency: Capacity, Technology, Water, Transportation			
Plenary	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			
Session A: Overcoming the	Session B: Rethink Energy,	Session C: Intelligent Water	Session D: Challenge Session:	
Economic Development	Shape the Future	Networks and Resilient	Exploration of Successfully	
Limitations of Septic System		Redundant Water Supplies for	Funding Transportation	
Usage		Coastal Communities	Projects Across Multiple	
			Jurisdictions	
12:00 pm-12:25 pm	Lunch			
12:10-12:25 Keynote	Planning the Northwest's Infrastructure of Tomorrow, Rhys Roth			
12:35 pm-1:25 pm	Economic Resiliency: Capacity, Technology, Water, Transportation			
Plenary	1. Farmers Conservation Alliance			

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