November 16, 2022 | Public Information Meeting | Purdue Northwest Campus, Alumni Hall Comments accepted November 16, 2022 - December 16, 2022.



Reducing travel times, increasing reliability and improving safety along I-80/I-94



## We want your feedback!

NI	
Name:	
Organization (if applicable):	
Email Address:	
Mobile Phone:	
Zip Code:	
Do you want to receive updates from the Project Team? Circle of Yes   Email Updates Yes   Both	
How often do you drive the I-80/I-94 corridor? Circle one.  Daily 2-3 times/week Weekly A few times/month	Rarely
The purpose and need of the project is shown to the right.  Are there additional issues that the Project Team should consider?	<ul> <li>Purpose and Need</li> <li>Increase the operational efficiency of the corridor by reducing travel times and increasing travel time reliability</li> <li>Improve safety in the corridor by reducing crashes.</li> </ul>

## (Continued on back)



Four alternatives are moving forward for additional evaluation. Each includes a set of strategies aimed at improving reliability and safety. These strategies include dynamic shoulder lanes, variable speed limits, ramp metering, lane control and queue warning systems.		
Please share your thoughts on the alternatives and strategies.		
Please share any additional thou corridor needs.	ights regarding the project, possible improvements and	
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