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An Earthquake Ready Burnside Bridge

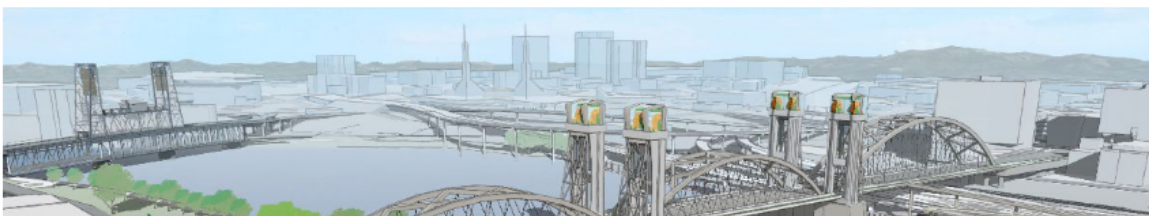
Get involved and help decide the future of this bridge!

Work is underway to decide how we can create a resilient and safe Burnside Bridge and ensure we have at least one river crossing in downtown Portland that will withstand a major earthquake. We need your feedback on the Recommended Bridge Option and the Recommended Traffic Management Option During Construction to be included in the Draft Environmental Impact Statement (EIS).

Visit our [online open house](#) through Aug. 31 to learn about and share your thoughts on these recommendations:

Recommended! Replacement Long Span Bridge Option

The Replacement Long Span is the most seismically resilient option with the lowest cost and fewest impacts to natural resources.





Concept Image – this is one example of what a Long Span movable bridge could look like.

Recommended! A Full Bridge Closure During Construction

A full bridge closure would save up to \$90 million, reduce the construction duration by 1.5 to 2 years and reduce impacts on natural resources and parks.



Complete the survey sections for a chance to win one of three \$150 Visa gift cards!

[Share your thoughts](#)

Note: Your organization's network protocols may block access to the online open house. If you receive a security warning, ask your IT professionals to whitelist the site or try accessing it from a different network or device.

For more information visit:

BurnsideBridge.org



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