

SR 520 Bridge Replacement and HOV Program



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Presentation overview

- SR 520 Program overview
- Seattle Community Design Process
- Public comment to date
- Background information on key topics
- How to participate today



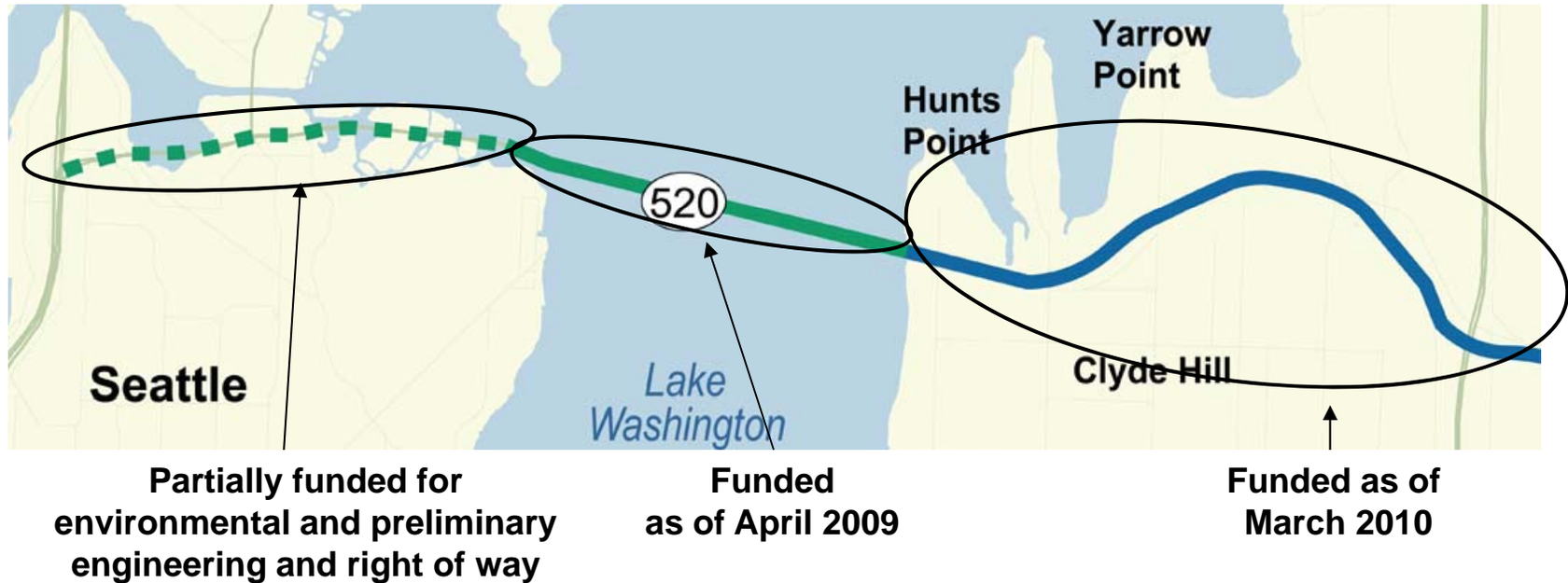
SR 520 program description

The SR 520 Bridge Replacement and HOV Program will replace the Portage Bay and Evergreen Point bridges and improve the existing roadway between I-5 in Seattle and SR 202 on the Eastside.

-  **I-5 to Medina: Bridge Replacement and HOV Project** – Replaces the SR 520 floating bridge and landings, and interchanges and roadway between I-5 and the eastern shore of Lake Washington.
-  **Medina to SR 202: Eastside Transit and HOV Project** – Completes and improves the transit and HOV system from Evergreen Point Road in Medina to the SR 202 interchange in Redmond.
-  **Lake Washington Congestion Management Project** – Implements tolls on the existing SR 520 floating bridge, and activates Smarter Highways features from I-5 to I-405.
-  **Pontoon Construction Project** – Advances pontoon construction to restore the floating section of the SR 520 bridge in the event of a catastrophic failure and to store those pontoons until needed.



What is funded for \$2.43 billion?

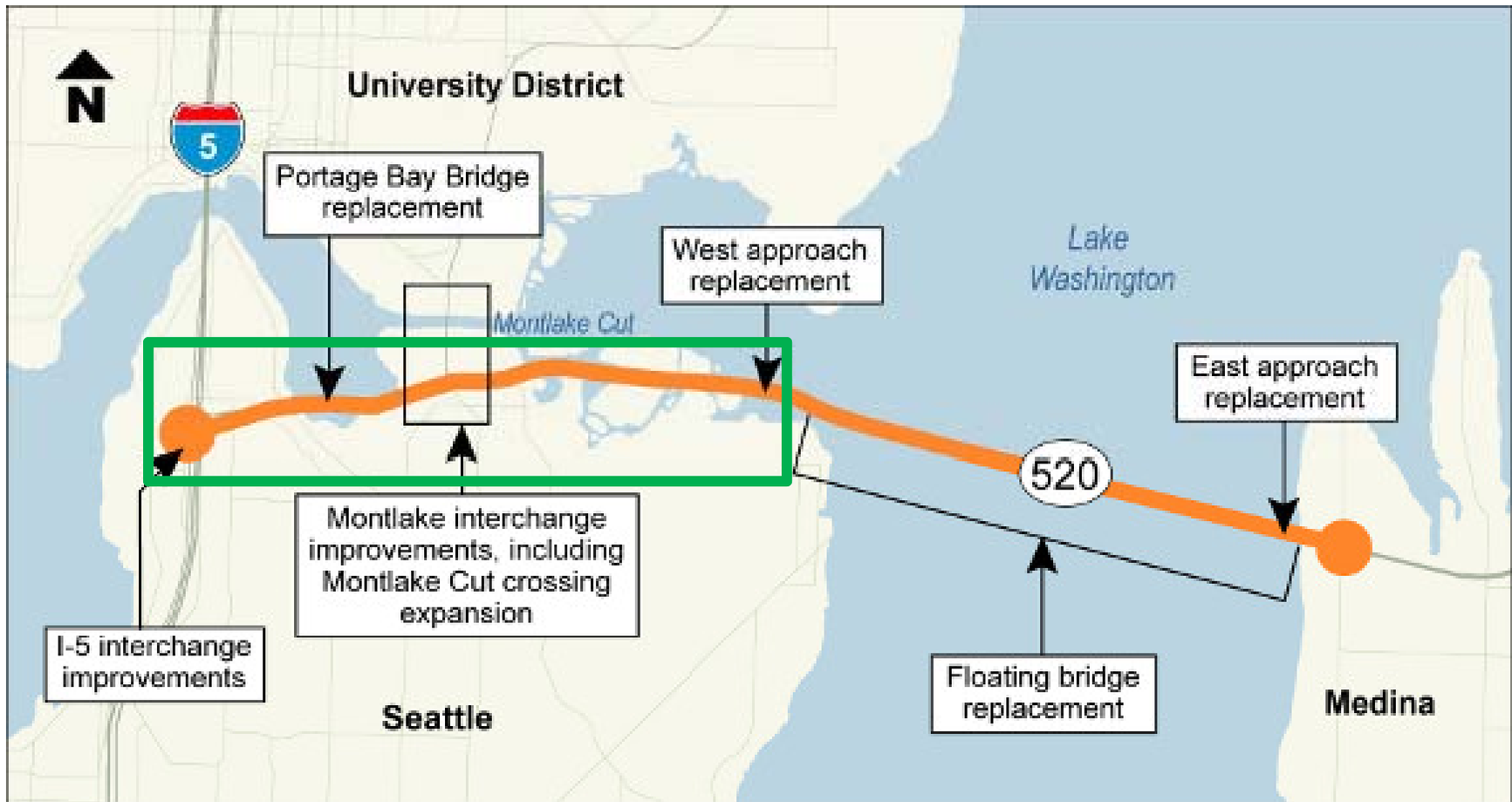


Program budget: \$4.65 billion

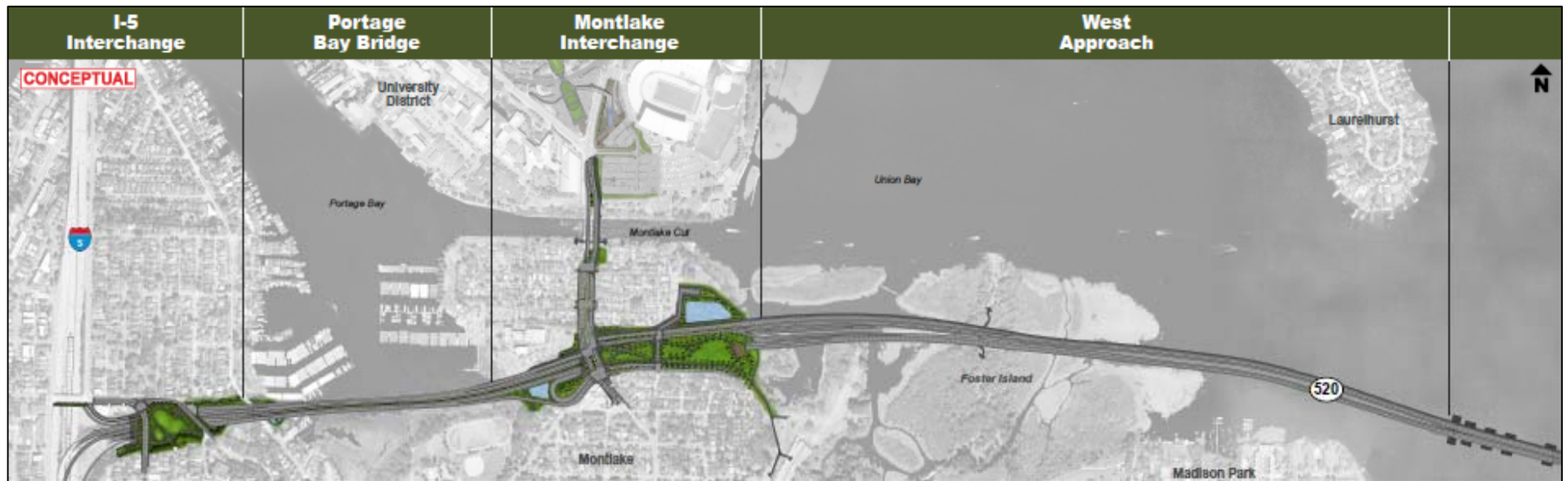
What's funded: \$2.43 billion (includes sales tax deferral)

- Pontoon construction in Grays Harbor.
- Eastside transit and HOV improvements.
- The floating bridge and landings.

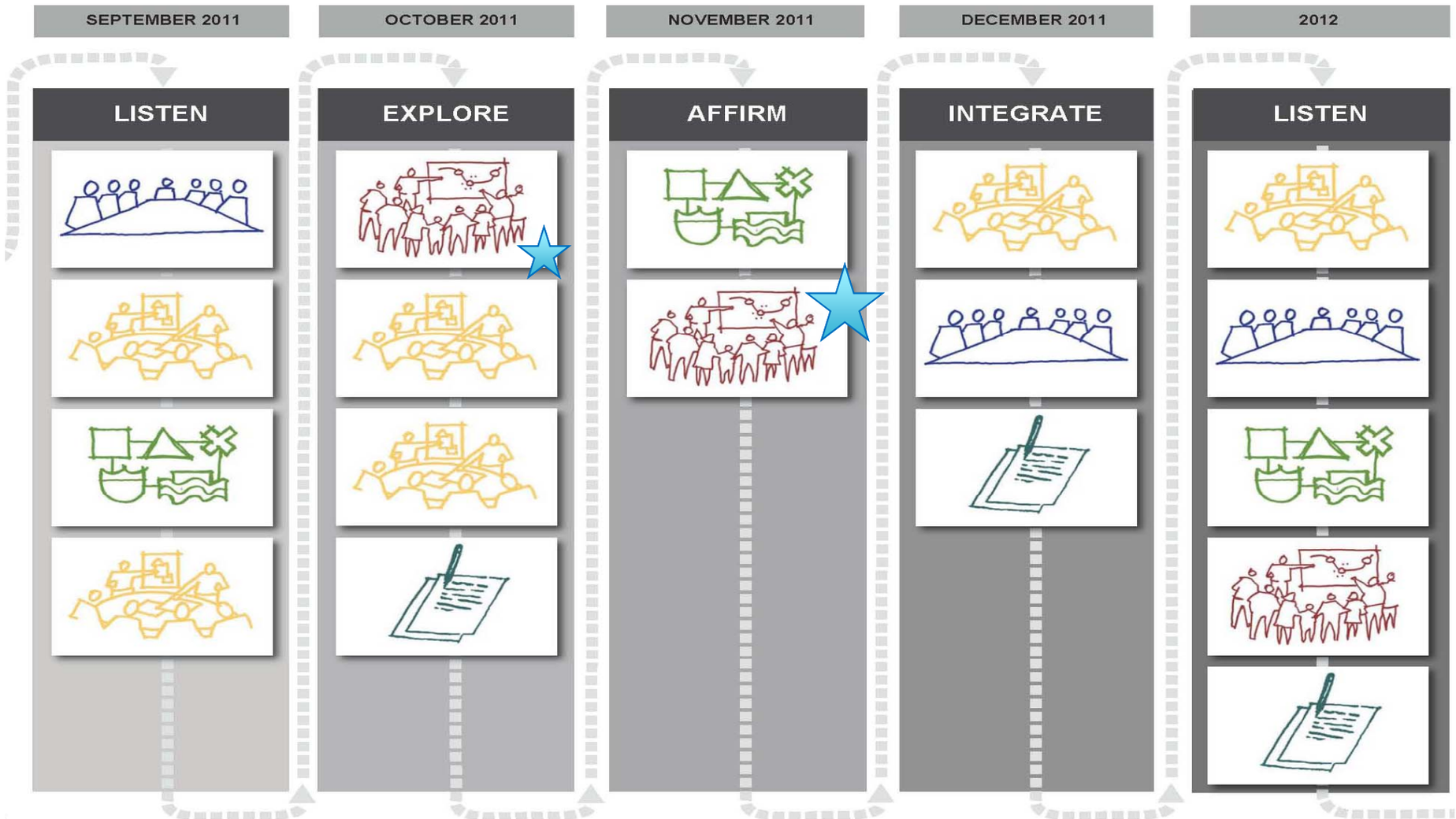
I-5 to Medina: Bridge Replacement and HOV Project



Selected alternative key features



Seattle Community Design Process



Seattle Community Design Process feedback

- Requests for more information
 - Traffic, noise, air quality, project funding and construction
- Specific design comments
 - Lid functions, bridge structures, bike/pedestrian connections and safety, natural environment restoration



SR 520 and healthy communities

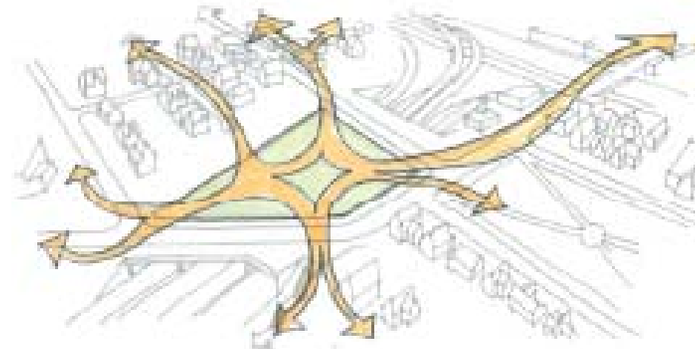
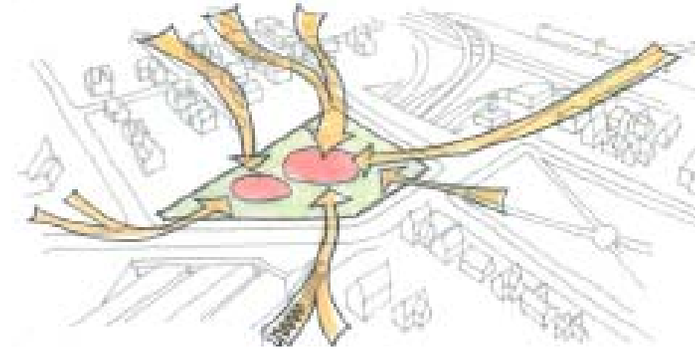
The SR 520 project can be designed to enhance individual health and contribute to healthy communities by:

- Supporting alternative to the automobile.
- Reducing emissions that cause pollution.
- Creating community connections.
- Providing amenities that improve mental well-being.
- Contributing to a visually stimulation environment.



How to participate today - Value choices for healthy communities

- *See or hear?*
- *To or through?*
- *Green or grey?*
- *Single or several?*
- *Few or many?*
- *Big Wheels and little wheels?*
- *Connect the dots?*



How to participate today

