

**Alaskan Way Viaduct and Seawall Replacement Project
Supplemental Draft EIS Comment Form**

Name: Ellen Wanless

Address: POBox 46302

City: Seattle

State: WA

Zip: 98146

E-mail Address: gardens@drizzle.com

Affiliation (optional):

- I-672-001** | **Comments:** Regarding providing information on major construction in advance: Current signage on the West Seattle Bridge, the Alaskan Way Viaduct, the Spokane Viaduct, and all related on- and off-ramps is pretty bad. There are not enough signs, and they are not posted far enough in advance for all frequent motorists to become aware of the upcoming road closures. The other concern that I have is in regards to exiting Metro transit options. They stink, unless you are only going to & from downtown. If Seattle residents will be encouraged to take transit options during the Viaduct rebuild/replacement, some major (but straightforward) changes need to be implemented before 2010. Rather than write a lengthy email with all my ideas (!) I have already spoken with Katherine Casseday regarding my suggestions. She & I may communicate in the future; or whoever you are reading this, please feel free to direct my comments to the appropriate person(s), and they should feel free to contact me via telephone (938-5675) or email.
- I-672-002** |

I-672-001

A detailed discussion of the construction effects on transportation facilities and services is provided in Chapter 6 of the Final EIS Appendix C, Transportation Discipline Report. Also included in Chapter 6 is a listing of the planned construction mitigation activities. Within the planned mitigation strategies are variable message signs that can be adjusted to warn travelers in advance of road closures and construction activities.

I-672-002

It is outside of the scope of the project to restructure any of the region's transit service systems. However, some additional transit improvements have been included as part of the potential mitigation measures for the construction period. A listing of the planned construction mitigation activities are in Chapter 6 of the Final EIS Appendix C, Transportation Discipline Report.