



Combined NEPA/SEPA

# Environmental Impact Statement Proposed Gateway Pacific Terminal/Custer Spur

## Comment form

Please submit your comments on the Gateway Pacific Terminal/Custer Spur Environmental Impact Statement by January 21, 2013 to be included in the scoping summary report. Comments can also be submitted online at [www.eisgatewaypacificwa.gov](http://www.eisgatewaypacificwa.gov).

### What part of the proposal does your comment relate to?

- Vessel
- Rail
- Industrial site
- Multiple/not listed

### Does your comment relate to any of the following topic areas? (check all that apply)

#### Human environment

- Noise
- Air quality
- Human health
- Traffic or safety
- Other human environment topic

#### Natural environment

- Wildlife or vegetation
- Marine species, fish or fisheries
- Wetlands or streams
- Water quality
- Other natural environment topic

#### EIS Process

- Alternatives
- Areas of potential effect
- EIS regulatory process
- Other EIS process topic

### Please share your comments below: (comments can also be attached to this form)

A full disclosure of what the true financial cost would be to residents of Bellingham + Whatcom County

---



---



---



---



---



---



---



---



---



---



---



Combined NEPA/SEPA

# Environmental Impact Statement Proposed Gateway Pacific Terminal/Custer Spur

## Comment form

Please submit your comments on the Gateway Pacific Terminal/Custer Spur Environmental Impact Statement by January 21, 2013 to be included in the scoping summary report. Comments can also be submitted online at [www.eisgatewaypacificwa.gov](http://www.eisgatewaypacificwa.gov).

### What part of the proposal does your comment relate to?

- Vessel
- Rail
- Industrial site
- Multiple/not listed

### Does your comment relate to any of the following topic areas? (check all that apply)

#### Human environment

- Noise
- Air quality
- Human health
- Traffic or safety
- Other human environment topic

#### Natural environment

- Wildlife or vegetation
- Marine species, fish or fisheries
- Wetlands or streams
- Water quality
- Other natural environment topic

#### EIS Process

- Alternatives
- Areas of potential effect
- EIS regulatory process
- Other EIS process topic

### Please share your comments below: (comments can also be attached to this form)

Please study the acidification of the oceans and how it will affect changing weather and effects of the marine animals

---



---



---



---



---



---



---



---



---



---



---



US Army Corps  
of Engineers



DEPARTMENT OF  
ECOLOGY  
State of Washington



Combined NEPA/SEPA

# Environmental Impact Statement

## Proposed Gateway Pacific Terminal/Custer Spur

### Comment form

Please submit your comments on the Gateway Pacific Terminal/Custer Spur Environmental Impact Statement by January 21, 2013 to be included in the scoping summary report. Comments can also be submitted online at [www.eisgatewaypacificwa.gov](http://www.eisgatewaypacificwa.gov).

#### What part of the proposal does your comment relate to?

- Vessel
- Rail
- Industrial site
- Multiple/not listed

#### Does your comment relate to any of the following topic areas? (check all that apply)

##### Human environment

- Noise
- Air quality
- Human health
- Traffic or safety
- Other human environment topic

##### Natural environment

- Wildlife or vegetation
- Marine species, fish or fisheries
- Wetlands or streams
- Water quality
- Other natural environment topic

##### EIS Process

- Alternatives
- Areas of potential effect
- EIS regulatory process
- Other EIS process topic

#### Please share your comments below: (comments can also be attached to this form)

After Spending the night next to A cargo train track in Sand Point Idaho It is clear the noise resulting from increased train traffic would adversely affect residents and visitors who are staying near or living near the tracks. I couldn't wait to leave that area and will not go back. Please study the impact to the well being of the residents and financial impact of businesses who will surely lose business