



SAVE THE SALISH SEA

The Salish Sea could become a gateway to climate change.
Will you take action to protect our shared waters?

Salish Sea Fossil Fuel Exports: Information Sources

Project-specific information (export capacity, shipping vessels, etc.):

- "Table 1: Fossil Fuel Terminals and Refineries Proposed for Construction or Expansion", compiled by Protect Whatcom, April 2014.
<http://protectwhatcom.files.wordpress.com/2013/09/website-infographic-terminals-table-4-17-14.pdf>

Conversion rates (CO2 released per barrel/tonne of oil or coal):

- "Northwest Fossil Fuel Exports", Sightline Institute, May 2013
<http://www.sightline.org/research/northwest-fossil-fuel-exports/>
- "Calculations and References", U.S. Environmental Protection Agency (EPA)
<http://www.epa.gov/cleanenergy/energy-resources/refs.html>

Social cost of climate change:

- "The Social Cost of Carbon", U.S. EPA
<http://www.epa.gov/climatechange/EPAactivities/economics/scc.html>

Jobs in clean energy vs. fossil fuels:

- "More Bang for our Buck", Blue Green Canada, November 2012
<http://bluegreencanada.ca/sites/default/files/resources/More%20Bang%20for%20Buck%20Nov%202012%20FINAL%20WEB.pdf>
- "Energy Subsidy Reform: Lessons and Implications", International Monetary Fund (IMF), January 2013
<http://www.imf.org/external/np/pp/eng/2013/012813.pdf>

Jobs potentially impacted by a major spill in Washington waters:

- "Improving Oil Spill Prevention and Response in Washington State", Washington Department of Ecology, 2011
http://www.ecy.wa.gov/programs/spills/studies_reports/ecypspreview-dwhcommissionreport.html