





Proposed Enbridge Pipelines and Tanker Routes


Tanker Routes

- Route 1 - All weather/normal route
- Route 2 - Heavy weather route
- Route 3 - All weather/normal route

-  Petroleum Pipeline
-  Condensate Pipeline
-  Tar Sand Deposits
-  Great Bear Rainforest

The Enbridge Gateway project involves the construction of two pipelines over 1000 km long running from Kitimat, BC to a site near Edmonton, AB. Each day, these pipelines will export 525,000 barrels of tar sands oil and import approx. 193,000 barrels of condensate. The pipelines will be part of the expansion of the tar sands, the dirtiest oil on the planet, and will require at least 225 tankers per year to travel BC coastal waters, right through the Great Bear Rainforest.

Data: Tanker routes digitized from: www.northerngateway.ca/files/application/Master_Vol%208A_Final_12May10.pdf; Pipeline - Enbridge; Tar sands digitized by Global Forest Watch Canada from Canadian Centre for Energy Information, Canada's Oil Sands, 2008.

