

From: [Donna Davis](#)
To: [Council](#)
Subject: Protect Cherry Point Aquatic Reserve
Date: Wednesday, June 27, 2018 6:19:24 AM

Honorable Councilmembers,

Cherry Point is at risk again of becoming a transshipment point to load tankers with 'tar sands' heavy crude oil from Canada's Trans Mountain (Puget Sound) Pipeline, which would increase the risk of an oil spill in endangered species' habitat and on our beloved shorelines of the Salish Sea.

I implore you to strengthen standards and conditions for project permits in the Cherry Point UGA, to protect our communities from the burden of risk and adverse impacts on health and safety from transporting heavy crude oil and other hazardous materials through Whatcom County. New facilities to ship coal, oil or gas should be prohibited, and existing facilities should be held to the highest standards for safety and pollution control. Permits for upgrades must require SEPA EIS review of cumulative impacts with a greenhouse gas life-cycle analysis, total mitigation of climate pollution, and conditions to require no adverse impacts on herring, salmon, orca, or other endangered species.

In 2012, Whatcom County permitted two oil-by-rail unloading facilities which have brought near-daily shipments of >100-unit explosive tank cars through Bellingham and Ferndale, without requiring an environmental impacts study. Projects such as these highlight the inadequacy of County procedures to reasonably protect our communities from unacceptable hazards.

Furthermore, it is a waste of county resources to process or approve project permits without prior federal authorization for compliance with treaty-protected tribal fishing rights and laws such as the Marine Mammal Protection Act. Please ensure that our tax dollars are not again wasted on reviewing and permitting unlawful projects, as was done for Gateway Pacific Terminal.

Thank you for your hard work and diligence in service of our county,

Donna Davis
338 Viewcrest Road
Bellingham, WA 98229
360-733-6778
wildonmdavis@gmail.com