

From: [Council](#)
To: [Matt Aamot](#); [Mark Personius](#); [Becky Boxx](#); [Ashley Ubil](#)
Subject: FW: I support the Moratorium and Cherry Point amendments
Date: Tuesday, January 29, 2019 8:34:21 AM

From: Camille Meehan [mailto:meehandesign@gmail.com]
Sent: Monday, January 28, 2019 7:46 PM
To: Council
Cc: Todd Donovan; Barry Buchanan; Rud Browne; Satpal Sidhu; Tyler Byrd; Barbara Brenner; Carol Frazey
Subject: I support the Moratorium and Cherry Point amendments

The letter below applies, however, I add a personal note. This issue is important to me. While I may be working during the council meeting and unable to attend, I do intend to vote based on what happens there. Please support the Moratorium and Cherry Point amendments.

Thank you for your service to our county.

Camille

Honorable Councilmembers,

As a voting citizen of Whatcom County, I urge you to extend the moratorium on permits that would increase the shipment of unrefined fossil fuels through Cherry Point.

I also support Council action to move forward with a new zoning ordinance that will make fossil fuel facilities require conditional use permits and more thorough SEPA review. This ordinance is important to ensure transparency about proposals and their impacts, accountability to meet standards for public safety and environmental protection, and more public participation in the process for reviewing permits for projects with significant impacts.

I support action to the greatest extent of your power to protect the people and natural resources of Whatcom County from risky expansions that would bring more crude oil, tar sands bitumen, fracked gas, propane or coal through our towns, farmland, and waterways.

I hope this will be the last time this temporary moratorium needs to be extended, as we will see the new ordinance proceed with review by the Planning Commission in a timely manner so the council may make their final review and vote for approval of code amendments this Spring.

Thank you for your service to our county,

Camille Meehan