

**TO:** Co-Chair Girod  
Co-Chair Holvey  
Members of the Sub-Committee on Capital Construction;  
Joint Committee on Ways and Means

**FR:** Jen Erlys, 4345 SE 46th Ave, Portland, OR 97206

**RE:** Support for SB 5530- Section 12-14

May 18th, 2017

My name is Jen Erlys and I am a supporter of the Portland Harbor Community Coalition (PHCC), which is an alliance of those most directly impacted by pollution in the Portland Harbor Superfund Site. I am also a Portland resident

Thank you for the opportunity to submit written support of **SB 5530** (section 12-14), which would (1) Create a Portland Harbor Fund at the State Treasury separate from the general fund for the purpose of funds to be appropriated to Department of Environmental Quality (DEQ), (2) Issue \$10 million in state lottery bonds towards the Portland Harbor Fund for the purpose to “provide financial assistance to conduct baseline sampling to determine levels of contamination and develop design specifications for the remediation of contamination in the Portland Harbor.”

As part of a coalition of communities historically impacted by the pollution and toxins of contaminated river, I want to encourage any efforts by the state, a responsible party, and other responsible parties to begin conducting sampling of the river that we hope encourages the remedial design phase of the clean up, and ultimately begins the actual clean up of the river.

I would like to encourage members of the sub-committee to consider setting community involvement language and standards in requested funds to ensure early community participation and set a precedent for community standards in future phases of the project.

I want our state to set high standards for sampling by funding the full amount. This should include a commitment to train and educate impacted communities on sampling and monitoring. The sampling also needs to include an assessment of tissues from lamprey eel, salmon, bass, carp, catfish and clams. Thank you!

Sincerely,

Jen Erlys  
jennifererlys@gmail.com