Kaye Anonymous

Port Angeles Rayonier Mill Clean up 2025

I have been a resident here in Port Angeles for 9 years. This area has been an area of contention for many years and needs to be dealt with correctly. I support the SL5 cleanup option for our beautiful waterfront. Please see slides from Nicole Ott in the documents.

As she states keeping the material onsite according to the SL3 version is not a long term solution. It is also much more complicated and expensive over time than removing the material which if left on the land will be a blight to the area and have potential long term continued contamination. The material needs to be removed by the company that left it there. So that it can be restored and Ennis creek will not be in danger of more contamination. Leaving 10 acres of contaminated material (even if it is "monitored") forever is a terrible option and shouldn't even be an option! Thank you for your consideration

SL-3 Estimate Underestimates Likely

- > Permitting, design, modeling
- > Maintenance, repairs
- > Mother nature
- > Restrictive covenants
- Coordination with sediment work
- > Loss of taxes, economic

benefit



SL-3 Estimate Underestimates Likely

- > Permitting, design, modeling
- > Maintenance, repairs
- > Mother nature
- > Restrictive covenants
- Coordination with sediment work
- > Loss of taxes, economic

internal

N.Ott 3/9/25

The clean up should be permanent

- · SL-5 allows property reuse.
- · SL-3 involves:
 - > Fencing, signs to limit access
 - 30 years post-construction monitoring
 - > Environmental covenant
 - Commitment to maintenance by property owner.



Rayon

ntessa

It should be easy to build

- SL-5 under-scored (6):
 - Excavation, loading, transport = well-known technology
- · SL-3 over-scored (9) due to:
 - Engineering erosion-proof 7-ft-tall mound
 - Consider sea level change, inclement weather
 - · Environmental covenant



Conclusions

- > Public comment period through August 12
- > Comply with Comprehensive Plan
- > Need a permanent, resilient solution
- Consider modeling and repair challenges to design, construct, and maintain the consolidation area
- > Cost estimate to recognize that SL-3 more complex and will cost in than SL-5 to design and maintain.