From: DEGAGNE Julia * DEQ
To: Leslie Riley; Ragan, Anita

Cc: Frost, Cindy; Chad Darby; GISKA JR * DEQ; RUDLOFF Owen * DEQ; EISELE Michael * DEQ; HAULMAN Alex *

DEQ

Subject: RE: Hollingsworth & Vose Fiber Company - Risk Assessment Report Submittal

Date: Friday, March 14, 2025 9:53:00 AM

Attachments: image001.png image002.png

Hi Anita and Leslie,

Thank you for resubmitting the Risk Assessment Report and updating the other documents. We agree with the changes made and believe our comments have all been addressed.

There is one small formatting detail that needs updated before we can approve the report – please correct this and send back a revised PDF of the risk assessment report **by Friday March 21, 2025** (if you need more time, please let me know by next Tuesday):

Table 6-2 is split across pages 16 and 17, and the header "Cancer Risk (chances-in-one-million)" is repeated on page 17 where it should read "Chronic Noncancer Hazard Index".

We also wanted to provide some general notes on receptor exposure locations for your information in the future – these are details that we did not identify in the Work Plan review stage which don't impact the risk assessment results: Schools and daycares were classified as child exposure in H&V's risk assessment, but should also have been evaluated for worker exposure. Similarly, locations that are both residences and child exposure locations (such as home daycares) should be evaluated for both residential and child risk. In H&V's case, risks at locations that would be affected by these issues were calculated to be low, are outside of the fine grid where maximum impacts occur, and are generally surrounded by worker and residential receptors. For these reasons, we believe risk has overall been adequately assessed, and the risk assessment does not need to be revised. For further details, please see DEQ's zoning to exposure location crosswalk

(https://www.oregon.gov/deq/aq/cao/Documents/CAO-ZoningClassification.pdf), which states that Public Facilities and Public & Semi-public Uses should be evaluated for worker and possibly child exposure (if the facility is a school or daycare), and DEQ's guide on Exposure Location Assessment.

Thank you,



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