

# Canfor Pulp Ltd.

and affiliated companies

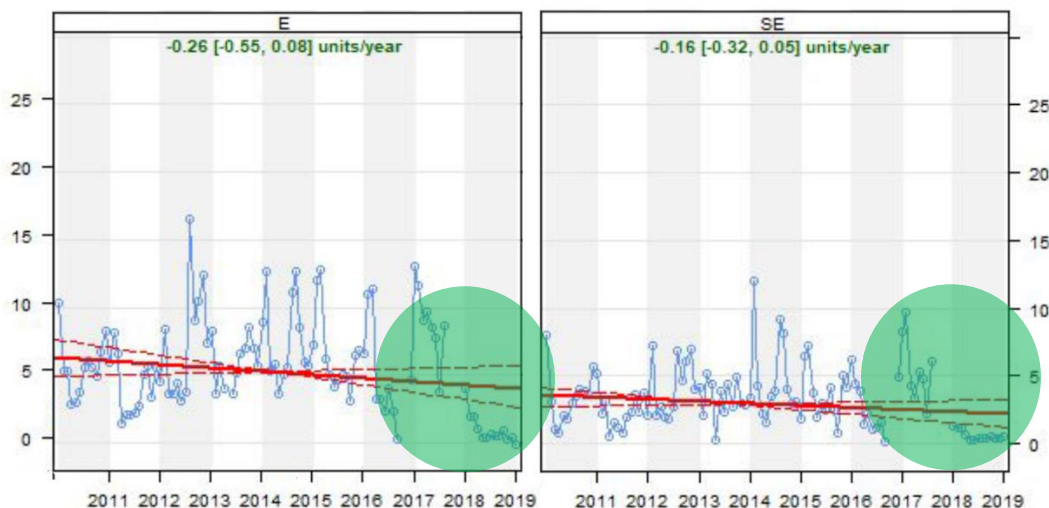
January 21, 2020

Prince George Air Improvement Roundtable,

Keeping with a history of continual improvement, Canfor Pulp is once again able to share information related to positive changes in the Prince George airshed. Through 2018 and 2019, Canfor Pulp Ltd. realized improvements in both particulate emissions and odour at the receptor.

Building on past learnings, we have seen reductions in ambient odour which can be at least partially attributed to equipment upgrades and changes in process. In the spring of 2019, a UNBC study showed dramatic reductions in ambient Total Reduced Sulphur (TRS) during times which meteorological conditions lend to industrial emissions having a more pronounced impact on the air quality in the downtown core. These reductions are highlighted in the green circles below.

**Average monthly TRS concentration by wind direction at the Plaza Site**



Although we understand that facility particulate emissions are only one piece of a complex airshed puzzle, Canfor Pulp continues to make improvements that aid in the march toward PGAIR's  $PM_{2.5}$  goals as stated in the 2016-2021 **Five-Year Strategic Plan**. Based on third party testing of particulate emissions from our Prince George and Intercon Pulp Recovery Boilers, we reported reductions of 55% and 25%, respectively as required by our mills' waste discharge permits with the Ministry of Environment and Climate Change. Further upgrades to the Electrostatic Precipitators that control emissions on these boilers are in our capital plans.

Canfor continues to support PGAIR's Phase III goal of Research, Education & Coordination. In 2018 & 2019, financial support was provided for citywide clean-up efforts, Community Gardens, and youth employment programs. We believe all of these efforts lend to learning and healthy communities.

Thank you for your continued support as Canfor Pulp continues to play a large role in improving air quality in Prince George.

**Canfor Pulp Ltd.**