

WEB CONFERENCE

FOREST OPERATIONS PROGRAM 2018-2019

Thursday : 1-2 PM, EASTERN Time

2-3PM, Atlantic Time

10-11 AM, WESTERN Time

Forest Biomass Assessment Model

Date: February 28th 2019

With: Sylvain Volpé , Researcher, Fibre Supply Group



FPIinnovations has developed decision support tools to better estimate the amount of recoverable biomass from harvest blocks, to improve harvest planning and reduce supply costs. This presentation will focus on FPIInterface and the BiOS module (Windows and mobile versions).

FPIInterface simulates forest supply activities and includes various tools for analysis, modelling and optimization. It also identifies carbon emissions from biomass recovery and transportation.

The BiOS (Biomass Opportunity Supply) module makes it possible to assess the available volumes spatially and the supply costs of forest biomass at each stage of the biomass supply chain. The mobile BiOS application was designed by FPIinnovations for British Columbia to better identify biomass availability for the region and provide a user-friendly tool for foresters to estimate the volumes, costs and carbon footprint of their operations.

For Information

Contact the following individuals, based on your region:

Quebec Guyta.mercier@fpinnovations.ca	Ontario Glen.Prevost@fpinnovations.ca	British Columbia Colin.Kozman@fpinnovations.ca
Atlantic Anne.LebrunRuff@fpinnovations.ca	Alberta Mark.Kube@fpinnovations.ca	British Columbia David.Belyea@fpinnovations.ca

