Forest Resources Inventory (FRI) Knowledge Transfer and Tool Development (KTTD) Round 3 Webinar Series



FORESTRY
FUTURES
TRUST
ONTARIO

Date	Time	Speaker	Project
Oct 19/23	12:00 – 12:30	Dr. Kara Webster - Research Scientist, Canadian Forest Service, Natural Resources Canada	Advancing Digital Soil Mapping Tools in Support of Forest Resource Inventory, Planning and Decision Making
	12:30 – 1:00	Donald Robinson - Senior Systems Ecologist, ESSA Technologies Ltd.	Linking Forest Resources Inventory Data to Forest Vegetation Simulator- Ontario
Oct 26/23	12:00 – 1:00	Forsite Consultants Ltd Craig Robinson - Senior Project Manager/Analyst Grant McCartney - Senior GIS Analyst	Forest Information Manual (FIM) Compliant LiDAR Inventory of Selected Areas in the Romeo Malette
Nov 2/23	12:00 – 12:30	Craig Robinson - Senior Project Manager/Analyst, Forsite Consultants Ltd.	Enhancements for eFRI Next Generation Handhelds - for Vegetative Sampling Network Plots
	12:30 – 1:00	Andy Welch - President, JWRL Geomatics Inc.	Assisting Ottawa Valley Forest Transition to T2 Forest Resources Inventory (FRI)
Nov 9/23	12:00 – 1:00	 Dr. Margaret Penner - Forest Analysis Ltd. Murray Woods Alex Bilyk - Overstory Consultants 	 Automated Characterization of Forest Vertical Structure Using Single Photon LiDAR Accelerating the Implementation of Enhanced Forest Inventories in Ontario Assessing Site Productivity from Remote Sensing and Historic information
Nov 16/23	12:00 – 1:00	Dr. Mahadev Sharma - Growth and Productivity Research Scientist, Ontario Forest Research Institute, MNRF	Developing Growth & Yield Models for White Pine and White Spruce Plantations
Nov 23/23	12:00 – 1:00	Dr. Nicholas Coops - Head, Dept. Forest Resources Management, University of British Columbia and Canada Research Chair in Remote Sensing	 Automated Road and Attribute Extraction from Single Photon LiDAR Data Integration of Photo Interpreted and LIDAR Attributes into a Polygonal Forest Inventory Framework Attributes
Nov 30/23	12:00 – 12:30	John Pineau - Executive Director, Ontario Woodlot Association	Private Land Inventory and Economics Study
	12:30 – 1:00	 Dr. Chris MacQuarrie - Adjunct Graduate Faculty, U of Guelph; Research Scientist, Canadian Forest Service, Natural Resources Canada Amy (Zhaoshu) Shi – MSc Candidate, Dept Geography, Environment and Geomatics, U of Guelph 	Developing an Inventory of Eastern Hemlock for Ontario

Hosted by the Forestry Futures Trust Committee

Register by e-mail with admin@forestryfutures.com



For more information contact shelley.vescio@forestryfutures.com