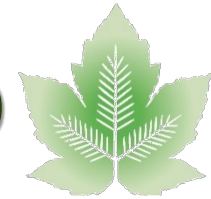


Forest Resources Inventory (FRI) Knowledge Transfer and Tool Development (KTTD) Round 3 Webinar Series



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 <ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • Dr. Margaret Penner - Forest Analysis Ltd. • Murray Woods • Alex Bilyk - Overstory Consultants 	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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	<ul style="list-style-type: none"> • 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