



Field Session Wednesday May 1st, 2024

TIME	EVENT	
8:30	Muster in the gravel portion of the CN Centre parking lot on Ospika Boulevard (across from the MoF District Office).	
8:45	Mobilize to the Field Site at Kwitzil Lake (Gravel Pit Lake).	
9:15	Safety Check-in	
9:30	Organize into groups and proceed to the field stations. (No formal lunch break scheduled. Pack your own and eat as we go.)	
	Potential field session stations are:	
	Height	DBH
	Tree Age and Tree Class	Pathogens and Risk Group Impacts
	Sound Wood	Burn Codes
	Blowdown Codes	Orphan Trees
	Borderline Trees	Slope Percent
	Walkthrough Trees	Mechanically Fallen Trees
	Calibration – The importance of properly calibrated instruments	Tips & Tricks – A few ways to make life easier.
3:30	End of the Field Session – Return to PG	
5:30	Banquet Dinner Doors Open	
6:00	Banquet Dinner with Keynote Speaker at the Ramada Hotel (444 George Street)	



Annual General Meeting

Ramada Hotel (444 George Street)

Thursday May 2nd, 2024

TIME	PRESENTATION	SPEAKER
7:45	Registration & Networking	
8:00	Opening Remarks and Housekeeping	Greg Jonuk, RFT NICC Vice-President
8:15	AGM Report (Budget, Executive Update & Board Elections)	Andrew Potter, RFT NICC President
8:30	Field Site Review	Greg Jonuk, RFT NICC Vice-President
9:30	Cruise Manual Updates & Timber Pricing Branch Announcements	Timber Pricing Branch
10:00	Coffee Break (coffee/tea provided)	
10:30	Things Cruisers Find in a Block Worth Noting for Biology Reason	Mark Phinney
11:00	Culturally Modified Trees (CMT's)	Normand Canuel, MA, BA, BSc, Norcan Consulting Ltd.
11:30	How Cruise Data Can be Used to Look at Insect Attacks	Jeanne Robert, MoF
12:00	Lunch (provided) & Networking	
1:00	Stand Health and Growth Modelling Effects on Second Growth Stands	MoF
1:30	Wildfire Update	Doug Smith, BCWS (Alternate Sharon Nickle, Communication & Engagement Specialist, PGFC)
2:00	LiDAR Use to Replicate Cruise Data	Matt Campbell
2:30	Compilations	Jim Wilson, Industrial Forestry Service Ltd.
3:00	Door Prizes & Session Wrap Up	Andrew Potter, RFT NICC President