
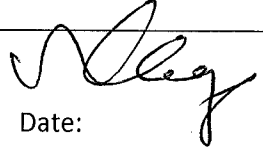


AWARE Quarterly Progress Report Project ID: Question 1 Core Site: Harry's River / Acadia Research Forest Title: What is the relative impact of ecological drivers on stand structure across Canadian forests and what metrics best capture this structural variation?		Institution: UBC Project Supervisor: Coops HQP Name: Tristan Goodbody	
		Committee Members <input type="checkbox"/> See Progress Report Year: _____ Q _____ <input type="checkbox"/> Names: _____	
Report Period Year: 2019		Number of Courses Left to Complete <u>None</u>	
<input checked="" type="checkbox"/> S4 <input type="checkbox"/> S1 Jan-Apr		<input type="checkbox"/> Q2 May-Aug	
		<input type="checkbox"/> Q3 Sep-Dec	
Research Progress During this Reporting Period <p>Initialized inventory analysis on carbon modelling project with CFS-Newfoundland. Area based models for carbon components have been created with high levels of predictive accuracy.</p> <p>Initialized area-based / individual tree modeling amalgamation to determine the influence of individual tree metrics for improving area-based forest inventory estimates.</p> <p>Presentations Done</p> <p>2019-04-17 – CIF Rocky Mountain Division UAV Workshop, Chateau Louis Hotel & Conference Centre, Edmonton</p>			
Annual General Meetings AGM1 <input type="checkbox"/> Attended <input type="checkbox"/> Reported results		AGM2 <input type="checkbox"/> Attended <input type="checkbox"/> Reported results	
		AGM3 <input type="checkbox"/> Attended <input type="checkbox"/> Reported results	
Research Targets for next Reporting Period Continue with modelling approaches and correspond with CFS collaborators.			
HQP Signature:  Date: 2019-04-18		Project Supervisor Signature:  Date:	