


AWARE Quarterly Progress Report Project ID: Q2 Core Site: Title: What is the link between timber structural variability associated with long fire return intervals, deadwood proportion and, in turn, wood properties?		Institution: Université Laval PI: Alexis Achim HQP Name: Kaysandra Waldron	
		Committee Members <input type="checkbox"/> See Progress Report Year: ____ Q ____ <input type="checkbox"/> Names: _____	
Report Period Year: <input type="checkbox"/> Q1 <input type="checkbox"/> Q2 <input type="checkbox"/> Q3 <input type="checkbox"/> Q4		Number of Courses to Complete 2	
Research Progress During this Reporting Period <ul style="list-style-type: none"> - The manuscript "Fire as a driver of wood traits in the boreal forest" is completed. Coauthors are reading it. We will submit it to Ecological Application within the next weeks. - Analysis of LiDAR metrics to determine stand structure and time since the last fire are progressing. Some results will be present at the AGM. - A workshop on LiDAR's methodological issues have been organised in last February. About 30 students and researchers from UQAM, USherbrooke and ULaval attended the event. - Analysis of wood properties in the laboratory continued to progress during the semester for our other chronosequences. The lab analysis of the two chronosequences that we wanted to add to our dataset are now almost complete. 			
Annual General Meetings AGM1 <ul style="list-style-type: none"> <input type="checkbox"/> Attended <input type="checkbox"/> Reported results 		AGM2 <ul style="list-style-type: none"> <input type="checkbox"/> Attended <input type="checkbox"/> Reported results 	AGM3 <ul style="list-style-type: none"> <input type="checkbox"/> Attended <input type="checkbox"/> Reported results
Research Targets for next Reporting Period <ul style="list-style-type: none"> - Submit the first manuscript: "Fire as a driver of wood traits in the boreal forest" - Continue the analysis of LiDAR data (from CFS) in eastern Quebec to see the relationship between different metrics and stand structure. Write a first draft of the manuscript. 			
HQP Signature: Date: May 4th, 2018		PI Signature:  Date:	