



PAW Semester Progress Report Project ID: Grizzly-PAW Title: <i>3A.3 Forest management, phenology, connectivity and movement</i>		Institution: University Of British Columbia Project Supervisor: Nicholas Coops HQP Name: Cam McClelland	
		Committee Members <ul style="list-style-type: none"> ▫ See Progress Report Year: <u>2019</u> Semester <u>3</u> ▫ Names: Scott Nielsen, Nicholas Coops, Cole Burton 	
Report Period Year: 2019 <div style="display: flex; justify-content: space-around; margin-top: 5px;"> <div> <input type="checkbox"/> S1 Summer May-Aug </div> <div> <input type="checkbox"/> S2 Fall Sep-Dec </div> <div> <input checked="" type="checkbox"/> S3 Winter Jan- Apr </div> </div>		Number of Courses Left to Complete <div style="font-size: 1.5em; font-weight: bold;">1</div>	
Tasks Completed this Semester <ul style="list-style-type: none"> - Completed 30m resolution daily vegetation product - Submitted first paper to committee members and co-authors titled: “Detecting changes in understory and canopy vegetation in West Central Alberta using a fusion of Landsat and MODIS.” - Continuing analysis on grizzly bear movement in relation in to vegetation 			
Annual General Meetings AGM1 <ul style="list-style-type: none"> ▫ Attended ▫ Reported results 		AGM2 <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Attended ▫ Reported results 	AGM3 <ul style="list-style-type: none"> ▫ Attended ▫ Reported results
Research Targets for next Semester <ul style="list-style-type: none"> - Complete movement analysis and begin working on second paper 			
HQP Signature: 		Project Supervisor Signature: 	
Date: May/9 th /2019		Date:	