PAW Semester Progress R			
Project ID: Grizzly-PAW Title: 3A.3 Forest management, phenology, connectivity		Institution: University Of British Columbia	
		Project Supervisor: Nicholas Coops	
and movement		HQP Name: Cam McClelland	
		Committee Members	
		See Progress Report Year:_2019	
		Semester3	
		 Names: Scott Nielsen, Nicholas 	
		Coops, Cole Burton	
Report Period	V C2	Number of Courses Left to Complete	
Year: 2019	□ S2 X S3	1	
Summer	Fall Winter Sen-Dec Jan- Apr	1	
May-Aug	Sep-Dec Jan- Apr		
Tasks Completed this Semester			
- 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."			
, , , , , , , , , , , , , , , , , , , ,	•	relation in to vegetation	
- Continuing analysis on	grizziy bear inovement in	relation in to vegetation	
Annual General Meetings			
AGM1	AGM2	AGM3	
Attended	* Attended	Attended	
 Reported results 	Reported results		
Research Targets for next Semest	· ·	Reported results	
- Complete movement analysis and begin working on second paper			
Complete movement analysis and begin working on second paper			
HQP Signature: Project Supervisor Signature:			
~ Clag			
Date: May/9 th /2019	Date:		