PAW Semester Progress Report Project ID: Q1.2 Title: Yellowhead Disturbance Assessment and Regional Snow Melt and Spring Flush Dynamics				Institution: University of British Columbia Project Supervisor: Nicholas Coops HQP Name: Ethan Berman
				Committee Members See Progress Report Year: Semester Names: Gordon Stenhouse (fRI Research), Daniel Moore (UBC Geography)
Report Period	-			Number of Courses Left to Complete
Year: 2019	□ Summer May-Aug	□ Fall Sep-Dec	Spring Jan- Apr	none
 Graduated f Published M analysis of h Published se 	defended MSo rom UBC ISc thesis deta low bears intel	iling the dev ract with sno n article, title	ow during speed "Grizzly b	of fine-scale snow mapping product and the pring pear response to fine spatial and temporal

Publications and Presentations

Berman EE, Coops NC, Kearney SP, Stenhouse GB (2019) Grizzly bear response to fine spatial and temporal scale spring snow cover in Western Alberta. PLoS ONE 14(4): e0215243.

https://doi.org/10.1371/journal.pone.0215243

Annual General Meetings		
AGM1	AGM2	AGM3
Attended	Attended	 Attended
Reported results	Reported results	 Reported results

Research Targets for next Semester

HQP Signature: Land Bau-Date: April 10, 2019

Project Supervisor Signature:

Date: April 10, 2019