# Impacts of experimental warming on tundra plant flowering phenology

## Nicola F. Rammell<sup>1,1,\*</sup>

 $^aDepartment\ of\ Geography$  - The University of British Columbia

#### Abstract

Climate warming is driving rapid shifts in tundra vegetation.

4 Keywords: phenology, climate change, alpine, tundra, plant ecology

#### 5 1. Introduction

6 Climate warming is driving rapid shifts in tundra vegetation.

#### 2. Methods

Researchers collected data on three different plant species from 2005-2007 in the Italian Alps.

#### 9 3. Results

Species a did this, species b did this, and species c did this.

## 11 4. Discussion

Species specific responses.

## 5. Conclusions

This is important for reasons.

#### 5 6. Acknowledgements

16 CIEE team.

### 7. References

<insert references from .bib file>

Email address: rammell@student.ubc.ca (Nicola F. Rammell)

<sup>\*</sup>Corresponding author