

TEACHERS AND RESEARCHERS EXPLORING AND COLLABORATING

PolarTREC Lesson Resource

Students as Polar Scientists! Alaskan Permafrost Expedition Kim Young

Winter Respiration in the Arctic

PolarTREC Expedition Page https://www.polartrec.com/expeditions/winter-respiration-in-the-arctic



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Janet Warburton and Judy Fahnestock
Education Project Managers
Arctic Research Consortium of the US (ARCUS)
3535 College Rd. Suite 101
Fairbanks, AK 99709
(907) 474-1600
info@polartrec.com
www.polartrec.com

Overview

This lesson plan transports students to two field sites outside of Fairbanks, Alaska to investigate the interconnected relationships between climate change and permafrost. Students will use authentic field data from site photographs, soil temperature, and thaw depth measurements to draw inferences. An ESRI StoryMap, faux field journal, and 360 site images are used to engage students in the inquiry.

Objectives

- 1. Students will learn about methods of collecting data in polar science.
- 2. Students will understand compounding impacts of forest fires on the Alaskan boreal forest.
- Students will use data to draw inferences about the positive feedback loop between permafrost thaw and climate change.

Lesson Preparation

Prior to completing this lesson plan, students need introductory understandings of:

- Permafrost
- Climate Change
- Carbon Cycle
- · Scientific Method

This lesson plan is best done with 1-1 or 1-2 technology access; either through tablets or laptops. It does not require immersive viewers but does include 360 elements for teachers who are familiar with the technology.

Procedure

- The teacher should serve as the guide on the side monitoring student progress, asking probing questions, and clarifying instructions as needed.
- Spend ~5 minutes at the beginning of class going over assignment instructions and materials.
- Allow ~40 minutes for student exploration of the <u>ERSI</u> <u>StoryMap</u> and site data; working individually, in pairs, or groups.
- Bring the class back together to debrief sharing ideas and larger connections made as part of the activity.

Extension

Resource Details

Date

20 March 2019

Region

Arctic

Completion Time

About 1 period

Grade

High school and Up

Permission

Download, Share, and Remix

Expeditions

Winter Respiration in the Arctic

Author(s)

Kim Young

Link

ESRI StoryMap: Research
Expedition - Permafrost
(Fairbanks, AK)

Related Members

Kim Young
Jennifer Watts

Materials

Handout - Student Field Journal

Laptops/Tablets

Optional: Immersive viewers

Ideas for extension activities after this lesson plan:

- Further investigation of the role of winter respiration in the Arctic and Woods Hole Research Center's Soil Respiration Station measurements. What is the "permafrost time bomb"?
- Permafrost Tunnel
- Social impacts of thawing permafrost infrastructure, population displacement

Topic

Tools and Methods General Environmental Studies General Polar Science

Transferability

This lesson plan designed to be used in a World History class, but is easily transferable to Earth and Environmental Science classes. Given its student-centered approach, it can also be used in informal education settings. Informal educators may have more opportunities to utilize the immersive elements of the lesson plan or give student hands-on experience with how soil temperature and thaw depth data would be collected.

Resources

- 1. Alaska Department of Fish and Game, "Boreal Forest in Alaska"
- 2. 360 Tour of Permafrost Tunnel



3. BBC, "Inside the Permafrost Tunnel"



4. 360 Tour of Woods Hole Research Center NASA ABoVE Sites on Winter Respiration

Assessment

Student completion of field journal and participation in debriefing discussion are the primary forms of assessment.

Author/Credits

Kim Young, 2018 PolarTREC Educator Weston High School, Weston, MA youngk [at] weston.org

Christina Minions Woods Hole Research Center, Woods Hole, MA cminions [at] whrc.org

Field Journal – Alaska Permafrost Research Expedition

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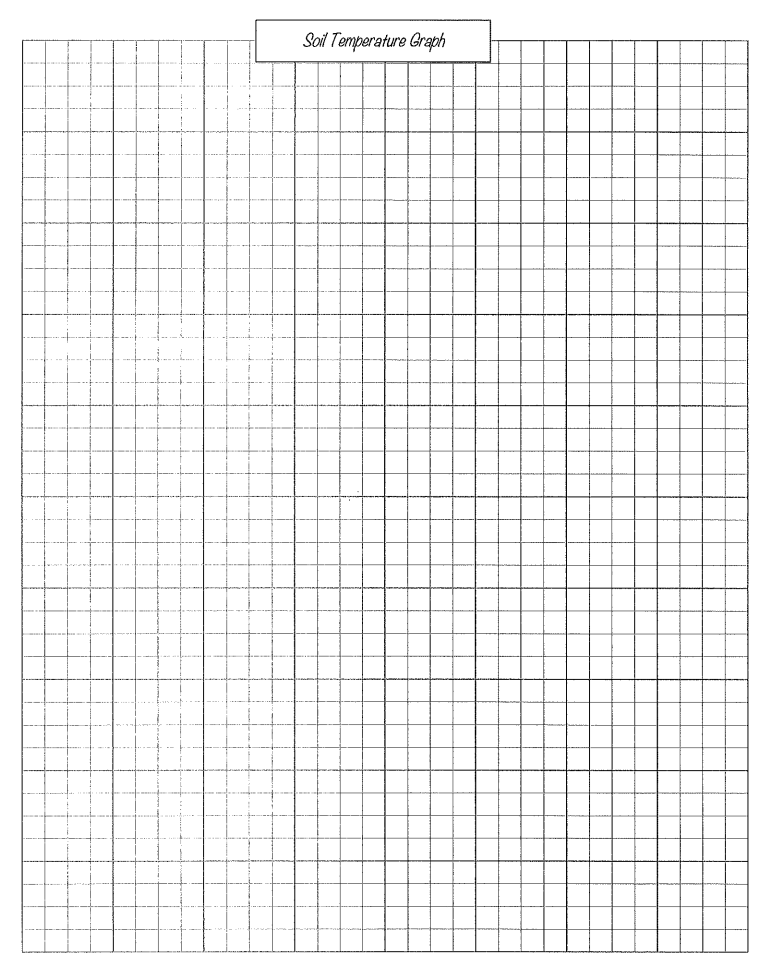


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Site #2 - Hess Creek Burned (HCB)	
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Analysis: Sim/Diff between sites?	



Table 1: Soil Temperature at 15 cm depth at the Hess Creek Unburned (HCU) Site, and at the Hess Creek Burned (HCB) Site. Data is provided for both sites at two-week intervals starting on July 15th, 2017 and ending on July 14th, 2018.

RECORD	DATE	HCU Soil Temperature	HCB Soil Temperature
1	15-Jul-2017	5.6	6.4
2	29-Jul-2017	5.2	6.2
3	12-Aug-2017	4.2	6.3
4	26-Aug-2017	3.0	4.8
5	9-Sep-2017	1.6	2.9
6	23-Sep-2017	1.0	2.1
7	7-Oct-2017	0.5	0.8
8	21-Oct-2017	-0.6	0.0
9	4-Nov-2017	-0.4	0.0
10	18-Nov-2017	-1.1	-0.2
11	2-Dec-2017	-1.5	-0.4
12	16-Dec-2017	-1.1	-0.4
13	30-Dec-2017	-3.6	-1.3
14	13-Jan-2018	-4.7	-1.8
15	27-Jan-2018	-5.3	-1.4
16	10-Feb-2018	-8.3	-2.3
17	24-Feb-2018	-5.2	-0.8
18	10-Mar-2018	-5.1	-1.0
19	24-Mar-2018	-5.4	-0.8
20	7-Apr-2018	-5.3	-1.1
21	21-Apr-2018	-4.8	-0.9
22	5-May-2018	-0.1	-0.1
23	19-May-2018	0.4	0.0
24	2-Jun-2018	1.6	0.9
25	16-Jun-2018	2.2	1.8
26	30-Jun-2018	3.6	3.9
27	14-Jul-2018	4.3	5.7



What is the mi	nimum and maximun	n soil temperature at eac	h site?		
		ia, around what date wou nd of winter? Why?	uld you classify as t	he start of winter? U	lhat date
Vhy do you thi and May? Exp		ture at HCB is warmer t	than the soil tempera	ture at HCU between	November

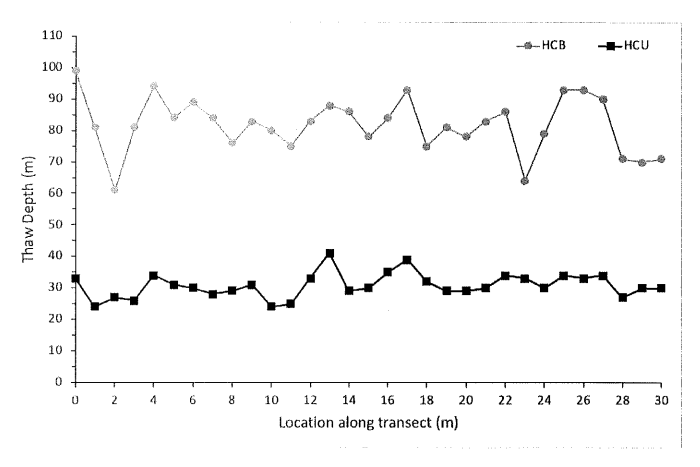


Figure 1: Measurements of thaw depth (m) along a 30-meter transect at Hess Creek Unburned (HCU) Site and at Hess Creek Burned (HCB) Site. Thaw depth was measured at each site in July of 2018.

the forest where to recover at the burned site (HCB), what do you think could happen to the permafrost? Thy?	-	
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o contract and the cont	After completing the further reading, what might be the implications of your data to the larger boreal forest system in the Arctic and climate change?		
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