



ACTIVITY 1

EYEWITNESSES TO CHANGE

NATIVE PEOPLES OBSERVE CLIMATE CHANGES IN THE ARCTIC



Living With Change Sachs Harbour, Canada

Led by Rosemarie Kuptana—pictured here with her mother, Inuit elder Sarah Kuptana—the Inuit community of Sachs Harbour initiated a two-year project to document their observations of Arctic climate change.

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OBJECTIVES

Students will be able to:

- 1 > Effectively take and organize notes.
- 2 > Prioritize concepts and map cause and effect relationships among them.
- 3 > List five changes in climate the people of Sachs Harbour have observed.
- 4 > Explain why the people of Sachs Harbour are critical observers of their environment.
- 5 > Compare and contrast indigenous observations of climate to historical weather records.



BACKGROUND

For thousands of generations, native residents of the Arctic have lived with yearto-year fluctuations in their environment and weather. But in recent decades, they have observed changes that are far different from what they would consider normal. The video—*Alangotok*—*Inuit Observation on Climate Change*— documents climate change from the perspective of an indigenous Arctic community. It was produced by the residents of Sachs Harbour, an Inuit

Documenting Change Sachs Harbour, Canada

This Canadian Arctic community co-produced a broadcast-quality video to bring attention to the impacts of climate change on their lives.

Photo © Neil Ford

community. Sachs Harbour is located on Banks Island in Canada's Northwest Territories, in the High Arctic about 640 kilometers (400 miles) above the Arctic Circle. The video was part of a community-based project conducted in partnership with science researchers.

Projects like the one carried out in Sachs Harbour involve Traditional Ecological Knowledge (or TEK), a system of an understanding one's environment. It's an oral tradition accumulated over many, many generations by people who depend on the land and sea for their survival. Increasingly, climate specialists rely on these oral "climate records" to determine the scope and impact of changes in the Arctic.

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PROCEDURE

STEP 1 > Download the video.

Download the video from the Internet, or purchase a copy for \$16. You have several options.

- At http://www.iisd.org/publications/pub.aspx?pno=429 there is a 42-minute and a 14-minute version of the video: *Alangotok—Inuit Observation on Climate Change Sila, Alangotok—Inuit Observation on Climate Change.*
- At http://forces.si.edu/arctic/ is a 3-minute video, *Eyewitness to Change*, that is an adaptation of the video above used in the exhibit, "Arctic: A Friend Acting Strangely."

STEP 2 > **Introduce the activity.**

Tell students they are going to watch a video about climate change in the Arctic, produced by the Inuit community of Sachs Harbour in Canada's Northwest Territories. The residents of Sachs Harbour made the video to call attention to their concerns about the effects of changes in the weather and environment on their lives.

The community of Sachs Harbour largely supports itself—as most indigenous Arctic communities do—through hunting, trapping, and fishing. Ask students how this fact might make a community more or less (1) astute observers of changes in their environment and (2) vulnerable to the changes in their climate.

STEP 3 > Watch video and take notes.

Students take notes during the video. On Activity Sheet A, each student:

- Records 10 observations made by the residents of Sachs Harbour.
- Organizes the 10 observations into four categories of "observed changes" (1) Weather and Seasons (2) Land and Sea (3) Animals (4) Community Life. (Extension for advanced classes or higher grades: students create their own categories based on the observed changes and then organize the observations into the correct categories.)

See Teacher Reference #1

STEP 4 > Small group discussion and consensus.

Divide class into groups of four students each to discuss the video. Distribute 10 large index cards to each group. Each group:

- **1** > Appoints a recorder for its group.
- 2 > Agrees on the 10 most important observations made by the residents of Sachs Harbour.

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	 3 > Records each observation onto an index card. 4 > Sorts each card into one of four categories of "observed changes," as in Step 3: (1) Weather and Seasons, (2) Land and Sea, (3) Animals, and (4) Community Life. 5 > Writes one of the four categories on each of the ten index cards.
See Teacher Reference #2	STEP 5 > Class creates a concept map.
	 Assemble the class to create a concept map. The concept map will show hierarchies and cause/effect relationships among the observations made by the residents of Sachs Harbour.
	2 > Tack up the index cards produced by the small groups in Step 4.
	 3 > Organize cards into the four categories of observed changes. Eliminate duplicate concepts. Combine similar concepts onto one card.
	 4 > Organize index cards into main groups and then into sub-groups. (You do not have to be tied to the four initial categories. Students probably discovered that some of the observations do not fit neatly into a category, there are complex relationships among the observations.)
	 5 > Arrange the index cards in a layout that best represents the hierarchies and connections among the main groupings and sub-groupings. Use a consistent hierarchy in which the most important groups are at the top or in the center your layout. Place closely related items near each other. Think in terms of connecting the items that shows the relationships among them. Remember there are many ways to create this concept map.
	6 > Use lines or arrows to link groups and sub-groups.
	7 > Have students copy the concept map onto the back of Activity Sheet A .
	ASSESSMENT
	Discussion questions (can be used in discussion groups or as written essays).
	1 > Ask students: "If you lived in Sachs Harbour would you be concerned about the changes observed? What would concern you the most and why? "
	2 > Why is it important to the people of Sachs Harbour to be able to reliably predict the weather and seasonal changes?

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	 3 > What people in your community, do you think, might be particularly keen observers of the climate and environment? (Examples might include: farmers, road workers, fishermen, resort owners). 4 > Why can these observations by local Arctic residents be useful to scientists
	who study climate change? What can scientists learn from the people of Sachs Harbour about changes in their environment?
	Comparison of data and observations Students compare historical temperature records for Sachs Harbour with observations made by the community's residents.
See Teacher Reference #3	 Students create a line graph to express annual average temperatures for Sachs Harbour from 1956-2005, a 49-year period (<i>Extension for advanced</i> classes or higher grades: students should research the data on the Internet and then create a graph based on datasets they locate through their research)
	 Years are on the "X" (horizontal) axis Annual mean temperatures are on the "Y" (vertical) axis.
	2 > Using their graphs as reference, students complete the following statement:
	 From 1956-2005, the average annual temperature for Sachs Harbour seems to have (increased/ decreased/ stayed about the same).
	RESOURCES
	 1 > Traditional Ecological Knowledge (TEK): Krupnik, Igor and Jolly, Dyanna (eds.) 2002. The Earth is Moving Faster Now: Indigenous Observations of Arctic Environmental Change. Fairbanks, Alaska: Arctic Research Consortium of the United States http://www.edu.gov.mb.ca/k12/docs/support/sila_video/
	2 > Concept mapping:http://www.udel.edu/chem/white/teaching/ConceptMap.html
	 3 > Historical weather records: NASA Institute for Space Studies (GISS): http://data.giss.nasa.gov/gistemp/station_data/ Meteorological Service of Canada: http://climate.weatheroffice.ec.gc.ca/climateData/monthlydata_e.html?
	umename=>&riov=CA&>lationiD=1794&Year=1956&Wiontn=1

ACTIVITY 1 > EYEWITNESSES TO CHANGE > ACTIVITY SHEET A

Student Name

STEP 1 > Take notes

While you watch the video list ten changes observed by the residents of Sachs Harbour.

1>		
2>		
3>		
4>		
5>		
6 >		
7>		
8 >		
9 >		
10 >		

STEP 2 > Organize your notes

After you watch the video, organize your notes in the four categories below. Write the # of each observed change you recorded below in the category you think it belongs. You may think some observations belong in more than one category. That's okay.

STEP 3 > Summarize

Changes in the Weather and Seasons	Changes in the Land and the Ocean	Changes in Animal Life	Changes in Community Life

Select two changes that you think would concern you the most if you lived in Sachs Harbour. Explain why.

ACTIVITY 1 > TEACHER REFERENCES

Teacher Reference #1: Changes Observed by Residents of Sachs Harbour

Weather and Seasons	Land and Sea	Fish and Wildlife	Community Life
Longer, warmer summers	Less sea ice in summer Earlier break-up of sea ice in spring and later freeze-up in autumn Thinner sea ice Sea ice cracks more. Increased landslides and mudslides No icebergs in summer Onset of autumn freeze-up is unpre- dictable	More skinny seals (mothers abandon babies)	Don't know when to travel
More summer rain and wind			Can't read weather like used to
Earlier springs		New fish species, e.g. salmon (warmer water) Fewer polar bears (less ice)	May have to move community (due to erosion)
Shorter warmer winters			
			Food sources moving further and
Later autumns		Geese stay for shorter time in spring.	further away
Seasonal change becoming unpre-		More insects in summer	Traditional knowledge not as reliable
		New duck species appearing	
Rain instead of show in autumn		Change in caribou migration	Damage to buildings
More intense wind storms.			Don't know when to travel
More cloud cover	More erosion		Bosting in November
Faster Spring ice and snow melt	Melting permafrost		
	Warmer ocean water		Swimming in the ocean
	Melting permafrost caused lake to drain into ocean taking fish with it.		

Teacher Reference #2: Sample Concept Map



ACTIVITY 1 > TEACHER REFERENCES

Teacher Reference #3: Using Datasets to Create a Line Graph

Sachs Harbour Annual Mean Temp.

(data from the Meterological Service of Canada)

Year	Temp. (°C)
1956	-15.4
1957	-14.7
1958	-13.3
1959	-14.6
1960	NA
1961	-15.4
1962	-12.4
1963	-13.4
1964	-16.1
1965	-14.1
1966	-14.2
1967	-15.5
1968	-13.3
1969	-12.6
1970	-13.6
1971	-13.7
1972	-15.3
1973	-12.2
1974	-16.6
1975	-14.4
1976	-13.6
1977	-12.1
1978	-14.0
1979	-14.2
1980	-14.0
1981	-10.8
1982	-14.7
1983	-13.7
1984	-14.3
1985	-14.4
1986	NA
1987	-12.7
1988	NA
1989	NA
1990	NA
1991	-14.4
1992	NA
1993	NA
1994	-13.5
1995	-12.5
1996	-13.5
1997	-13.2
1998	-8.8
1999	-11.6
2000	-13.7
2001	-11.6
2002	-13.0
2003	-12.6
2004	NA
2005	-12.7



Source:

http://data.giss.nasa.gov/cgibin/gistemp/gistemp_station.py?id=403710510000& data_set=1&num_neighbors=1