# Hazard Risk Analysis

## Hydrological (related to water and snow)

Avalanches - Natural and Human Caused Flash Floods Ice Jam Floods Local Floods Rain Storm Floods Snow Melt Floods Glaciers Icebergs, Ice Islands, Sea Ice and Ice Floes Lake Outbursts

## **Hydrological**

This section discusses hazards that are related to water or snow. This includes: Avalanches, Drought, Flash Floods, Local Floods, Rain Storm Floods, Ice Jam Floods, Snow Melt Floods, Glaciers, Ice floes, Icebergs, Ice Islands and Sea Ice, and Lake Outbursts. here are eleven hydro-meteorological hazards (weather, wind and snow related) and many of them are both naturally caused and caused by humans. When you come developing resilience strategies for these hazards it is important to understand where the primary cause for the hazard lies.

## **Avalanches**

#### **Definition**

An avalanche is a movement of snow and ice in response to the force of gravity down a hillside or slope.

#### **Discussion**

Avalanches can be divided into three zones. The starting zone is defined as the area from which avalanche release is initiated. The second component, the avalanche track, is the portion of the path between the bottom of the starting zone and the top of the runout zone. The runout zone is the area at the bottom of the path in which avalanches usually stop and is sometimes referred to as the 'area of deposit', where all the snow piles up. Avalanches are rated from small (less than 0.3 metres deposited) to climax (greater than 3.0 metres deposited over 150 metre wide track).



Factors such as the type of snow (wet or dry), outdoor temperature and wind conditions are critical in determining avalanche conditions. For example, dense, wet snow falling on dry, loosely packed snow may give rise to an avalanche. Internal icy layers (or 'depth hoars') can also form weak layers within a snowpack and may give way suddenly, or through the added weight of fresh snowfall, a skier or snowmobiler. Depth hoars form by re-freezing of the upper (wetter) snow layer, which is then burried by new snowfall.

#### It Happened Here...

On January 1, 1999, an avalanche crashed into a school gym in the remote northern Quebec Inuit community of Kangiqsualujjuaq (population 650). The event led to 9 deaths, 25 injuries and exposed approximately 400 people to 100 km/h winds and -20°C weather.

In December 1996 Following a heavy snowfall, the Fraser Canyon was hit with over 500 avalanches between Boston Bar (population 478) and Yale. Hundreds of people were stranded and many communities were cut-off from supplies. The Provincial Emergency Program airlifted food to the affected communities.

#### Avalanche - Natural

Hazard Rating			Hi	gh Risk  Low Risk  Need More  Not  Info  Applicable
Yes	No	Need More Info	Not Applicable	FACTORS
				**Avalanches generally occur in the same place year after year. Have avalanches previously occurred in or near to your community?
				Avalanches occur in mountainous terrain, generally on slopes with an incline between 25° and 55° degrees. Is your community located near avalanche-prone slopes?
				Avalanches occur in areas with deep snow cover. Does your community receive large amounts of snow in the winter?
				Increased snowmelt caused by rain or rapid warming can increase the likelihood of avalanche. Is your community in mountainous terrain and does your region receive rain-on-snow events or periods of rapid warming in the winter?

Ha Ra	zard ting		Hig	h Risk 🔲 Low Risk 🗌 Need More 🗌 Not 🔤
Yes	No	Need More Info	Not Applicable	FACTORS
				**Avalanches generally occur in the same place year after year. Have avalanches caused by humans previously occurred in or near to your community?
				Avalanches occur in mountainous terrain, generally on slopes with an incline between 25 <sup>0</sup> and 55 <sup>0</sup> degrees. Is your community located near avalanche-prone slopes?
				If your community is located in or near to avalanche terrain, do you lack effective avalanche control measures or avalanche inspections?
				Backcountry skiers and snowmobilers are at risk of causing avalanches. Are these activities popular in or around your community (high-marking especially poses an increased risk, as snowmobilers travel up steep, possibly instable slopes)?
				Scientists note there are changes to winter snowfalls amounts. Rapid warming followed by refreezing can occur more often. Has your community experienced such changes?

## Avalanche - Human-caused

## **Flash Floods**

#### Definition

A flash flood is a flood caused by heavy or excessive rainfall in a short period of time, generally less than 6 hours. A flash flood rises rapidly, often with little or no warning. Flash floods may occur in rural or urban settings. Flash floods can occur in mountainous areas (posing a threat to campers along rivers or lakes), as well as in flat areas (where city culverts and storm drains may be unable to quickly drain the waters).

#### Discussion

Many things can cause a flash flood. Generally they are the result of heavy rainfall concentrated over one area. Most flash flooding is caused by slow-moving thunderstorms, thunderstorms that repeatedly move over the same area, or heavy rains from hurricanes and tropical storms.

#### It Happened Here...

On May 30, 1961, a severe rainstorm dropped up to 10inches (254 mm) of precipitation in less than one hour over a small area near Buffalo Gap, Saskatchewan. In terms of high-intensity short-duration rainfall, it is the greatest flash flood on record in Canadian history.

Another example of flash flooding includes the flooding of Kamloops, British Columbia on July 24, 2014 as the result of a severe thunderstorm. The storm that hit Toronto, Ontario on July 8, 2013, which left cars, busses and trains submerged in water, and many in the city without power is yet another example.

## Flash Floods Natural

Hazard Rating		Hi	gh Risk  Low Risk  Need More  Not  Applicable	
Yes	No	Need More Info	Not Applicable	FACTORS
				**Are there areas in your community with a water basin prone to quick runoff (small capacity, narrow shape, steep slope, lack of vegetation on surrounding land, and surrounding surfaces do not absorb water)?
				Are there areas in your community near a body of water with a high average annual flow rate?
				Are there areas in your community that can experience heavy rainfall (especially if in short periods of time)?
				**Are there areas in your community on or near flood plains (low lying, flat ground) that have received and intense periods of rainfall in the past?
				Are there areas in your community with riverbank erosion or on an area prone to landslides? (see the section on Landslides)

## Ice Jam Floods

#### **Definition**

Ice jams occur during freeze-up of rivers in winter or the break-up of winter ice cover in early spring. During the cold months, a layer of ice develops on river surfaces, leaving water to flow beneath. This ice cover can be thin because of spring melting or due to a warm winter. If enough water is supplied to the river (e.g., from snowmelt or rainfall), pressure from underneath the ice may be sufficient to break the ice cover. If so, the ice pack then flows downstream.

#### Discussion

The magnitude of ice jam floods is a function of the amount of water flowing through the river and the size of the ice jam obstruction. Flooding from ice jams tends to be localized since it is dependent directly on the formation of an ice jam. The tendency for an ice jam to form at any given location along a river is variable.

Chunks of ice may become lodged where the flow is constricted, obstructed or slowed. They may converge at channel bends and bridge piers, where rivers split in two around islands, or where the river becomes more shallow and less steep. When large amounts of ice build-up, they may block the flow of water. As water collects in the newly formed reservoir behind the jam, areas upstream may begin to flood. If the icejam breaks under the pressure of the upstream water, large volumes of water may flood downstream locations.

#### It Happened Here...

A large section of ice floating on the Bow River, Alberta, early April 2014 caused flooding in the First Nation community of Siksika. Cabins and roadways were flooded, and about 35 people were affected.

## Ice Jam Floods - Natural

Ha R	Hazard Rating		Hi	gh Risk		Low Risk		Need More Info		Not Applicable	
Yes	No	Need More Info	Not Applicable				F	ACTORS			
				Are the strong i	re area ce duri	s in your con ng the winter	nmunity ?	near a river th	nat free	ze over with	thick,
				Are the as typic	re area cally sui	s in your con nny weather	nmunity in the sp	with a large a pring?	mount	of rapid rund	off as well
				Are the winter h heavy s	re area nas milo snowpa	s in your con d average ter ck increases	nmunity nperatu the risk	in which the s res and mode of ice jams.	pring f rate rai	ollowing a lo in? Rain falli	ng, cold ng on a

## **Local Floods**

#### Definition

This type of flooding may or may not be linked with an extreme hydrologic event, but is caused by poor or blocked drainage. In many cases it is an annual event which occurs on agricultural land and has no major consequences, in other cases it can cause hardship.

#### Discussion

If either urban or rural areas are dependent upon pumps and pump stations to provide drainage assistance, , local flooding can occur when the pumps are not able to deal with the amount of water. As well, storm drains, drainage ditches or natural drainage channels can become blocked by sediment, debris or ice; thus resulting in local flooding.

#### It Happened Here...

In late April 2008, the Albany River flooded, affecting the small, rural First Nations communities of Kashechewan and Fort Albany in Ontario. Kashechewan (population 1,200) was evacuated, for the fourth time in four years due to flooding. Flooding damaged homes, the airport and hospital.

From July 19-20, 1996, the Saguenay-Lac-Saint-Jean region of Quebec was affected by massive floods, due to both human and natural causes. The key human-related cause was poor maintenance of the region's dikes and dams. Damages totaled \$1.5M. There were 10 fatalities and more than 16,000 evacuated. The Aboriginal reserve of Mashteuiatsh (population 1,749) was among the many communities affected.

## Local Floods Human-caused

H R	Hazard Rating			gh Risk 🗌 Need More 🔲 Not 🔲 Info Applicable
Yes	No	Need More Info	Not Applicable	FACTORS
				Are there areas in your community that experience fast runoff due to road grids directing the water flow to a limited storm sewer capacity?
				Are there areas in your community where streams or rivers have been diverted from their original direction?
				Are there areas in your community near a dam where the infrastructure is aging and not kept repaired and/or where the intensity of water flow exceeds the capacity of the dam?
				Are there areas in your community that are dependent upon pumps and pump stations to provide drainage assistance?
				Are there areas in your community where storm drains, drainage ditches or natural drainage channels are next to or downhill from areas of soil, sediment or forest debris (leaves, small branches) that can wash over and block these drainage systems?
				Are there areas in your community that experience freezing temperatures in winter and where storm drains, drainage ditches or natural drainage channels can become blocked by ice?
				Scientists have observed that with climate change there are communities which are experiencing higher amounts of rainfall and thus increasing the likelihood of flooding. Is your community experiencing increased rainfall?

## **Rain Storm Floods**

#### Definition

The basic cause of most river floods is excessive rainfall which can cause major rises in river levels. The effect of elevated water levels is the flooding of low lying river floodplain areas.

#### Discussion

Storms of intense rainfall or rain-on-snow events, where a warming trend and rainfall follow a shallow snowfall (typically in the late summer or early fall), tend to cause quicker floods. The majority of flood disasters in Canada (65%) are caused by snowmelt, rainfall or a combination of the two. Damage caused by flooding is related to factors such as:

- the depth of the water;
- how long the flooding lasts;
- the velocity of flood waters over flooded land;
- how quickly the water rises
- how often flooding occurs;
- and the timing of floods.

There have been several billion dollars of insured damages due to flood disasters in Canada—the most expensive of which was the 1950 Red River valley flood in southern Manitoba, costing \$1,093 million.

#### It Happened Here...

A four-day heavy rainfall-on-snow event started on October 15, 2003 and led to the worst recorded flooding of the Lillooet River, British Columbia. The First Nations community of Mount Currie and the Village of Pemberton were cut off from the rest of the region, as highway 99 and the railway connection toward Whistler were washed out, and landslides blocked the highway east-ward between Mount Currie and Lillooet. The runway of the Pemberton Airport was submerged, thus the only transportation to the valley was by helicopter. About 500 people of the Mount Currie were evacuated, as well as 250 residents of nearby Pemberton. Five people were killed as their vehicles plummeted into Rurtherford Creek after the bridge washed out. Damage related to the floods is estimated between \$20 and 30 million.

#### Rain Storm Floods Natural

H R	Hazard H Rating		Hi	gh Risk 🗌 Low Risk 🗌 Need More 🗌 Not 🔲 Info Applicable
Yes	No	Need More Info	Not Applicable	FACTORS
				Are there areas in your community with frequent high winds?
				**Are there areas in your community with frequent storms that have a wide geographical range (as opposed to localized storms)? These areas are at greater risk from rain storms because the water basin will fill faster.
				Are there areas in your community when there is constant rainfall? Areas where the soil is already saturated before a storm comes are more at risk.
				Are there areas in your community that historically receive annual, long-duration storms and have small watersheds in relation to the rainfall received?
				Are there areas in your community on or near flood plains (low lying, flat ground) that have received long and intense periods of rainfall in the past?

#### **Snow Melt Floods**

#### **Definition**

River floods can also be caused by snow melts (freshets) which cause a major rise in river levels. This has the same effect of causing flooding in low-lying areas.

#### Discussion

The size of the river catchment, as well as the temperature rise (how quick, how long, how warm), is critical in determining the character of flooding. Flooding caused by snow melt events tend to occur in the late spring and the effects of such flooding is tied directly to the amount of winter snow pack. The thicker the snowpack, the greater the risk of flooding in the spring. Floods occur throughout the year in Canada, but are concentrated (40%) in April and May, due to snowmelt.

Characteristics of snow melt floods are that the flood duration may last for days or weeks, especially in bigger river systems. In smaller rivers or coastal flooding from smaller river systems may last only a few hours. Snow melt floods are generally easier to monitor and forecast, as they are directly related to temperature.

#### It Happened Here...

Rapid snowmelt at the end of April 2013 led to flooding in the reserves of Attawapiskat and Kashechewan, northern Ontario. The only hospital in Attawapiskat had to be evacuated and several schools had to be shut-down as the below-standard sewage system was unable to deal with the flood waters. The remote, northern communities experience the snowmelt-related flooding frequently, but in 2013 the snowmelt was rather sudden, and led to quickly rising river levels.

## Snow Melt Floods Natural and Human-caused

Hazard H Rating H			Hi	gh Risk 🗌 Need More 🔲 Not 🔲 Info Applicable
Yes	No	Need More Info	Not Applicable	FACTORS
				**Are there areas in your community near rivers fed by vast quantities of snowmelt in the spring? Thicker and dense snowpack, combined with a fast melt rate, increase risk.
				Are there areas in your community with a water basin prone to runoff and surrounding surfaces do not absorb water?
				**Are there areas in your community with a large amount of rapid runoff as well as typically sunny weather in the spring?
				In the past, has your community experienced a long, cold winter with heavy snowfall, followed by a spring with mild average temperatures and moderate rain? Rain falling on a heavy snowpack increases the risk of ice jams.
				Scientists have noted that with climate change there are changes in increased snowfalls and rainfalls during the winter over much of North America, which could result in increased runoff and river flows in winter and spring. Has your community experienced increased snow and rainfall amounts over the winter?

## **Glaciers**

#### **Definition**

A glacier is a large body of ice that consists largely of re-crystallized snow and that shows evidence of downslope or outward movement due to its own weight. There are several types of glaciers including:

- alpine or mountain glaciers which are relatively small glaciers located at high elevations in mountains;
- cirque glaciers occupy bowl-shaped depressions (called "cirques") on the sides of mountains. They are typically wider than they are long, but they can grow and spread into valleys and flow down the valleys as valley glaciers;
- valley glaciers are curbed by the walls of a valley. They can extend down to sea level and may carve a narrow valley into the coastline, in which case they are called fjord glaciers. If a valley glacier extends down a valley and then spreads out into a giant lobe, it is called a piedmont glacier; and
- ice sheets are the largest types of glaciers on Earth and cover large areas (over 50,000 square kilometers) of the land surface, they can cover mountain areas.

#### **Discussion**

In Canada, an estimated area of 200 000 square kilometers, or about 2% of the country's area is covered by glaciers and ice fields. A huge amount of freshwater is frozen in the polar ice caps and in high mountain glaciers. Glaciers and ice fields are found in western Canada and the mountains in the eastern Arctic.

Currently many Canadian glaciers are melting due to warming temperatures. Seasonal meltwater from glaciers is a resource of freshwater that is used in many different ways: hydroelectric power generation, the development of freshwater habitats, household water use, and irrigation. Glaciers act as water savings accounts, storing water during cool, wet climate and releasing it during warm, dry climate. Over the short term, increased melting causes increased water levels in streams and rivers, but high levels of warming temperatures can result in glacial lake outbursts and rapid ice advances on to land or out to sea that can be dangerous and destructive. Over the long-term, high rates of melting and prolonged "mass wastage" will eventually exhaust the glacier resource and result in far-reaching consequences for communities that rely upon glacier meltwater for freshwater in the summer months.

#### It Happened Here...

Damage still remains at the base of Mount Edith Cavell, one year after half of the Ghost Glacier fell on Aug. 10, 2012. Half of the Ghost Glacier fell off of the east side of Mount Edith Cavell, crashing into a pond at the base of the mountain in Jasper National Park. With a surface area estimated to be somewhere between 8,600 and 24,000 square metres, the Ghost Glacier's descent was the largest volume of snow and ice falling from a mountain in Jasper. Fortunately it occurred at approximately 5:30 a.m. as there were no visitors in the area.

#### Glaciers Natural

Ha R	Hazard Rating		Hi	gh Risk		Low Risk		Need More Info		Not Applicable	
Yes	No	Need More Info	Not Applicable				F	ACTORS			
				**Are th climate each ye	nere are change ear, con	eas in your co contributes atributing to s	ommuni to glaci ea level	ty on the coas ers melting m rise.	t or nea ore tha	ar sea level? n they are re	Global plenished
				**Are th water, i water s glacier short te	nere are irrigation ources melting erm and	eas in your co n and/or hyd running out o rates is ofte decrease in	ommuni roelectri due to c n that u the lone	ty that depend c power? The limate change nderground wa g term.)	d on gla se area e. The c ater lev	cier melt for as are at risk onsequence els increase	drinking of such of rapid in the
				Are the These valleys	ere area areas a as the	s in your con re at risk of la glaciers melt	nmunity arge am	located in the ounts of sedir	valley: ment be	s below glac eing deposite	iers? ed in the
				Scientis and sur increas rising o	sts have mmer te ed. Is y ver the	e noted that i emperatures our commun past several	n many have be ity close years?	parts of Cana een rising and e to a glacier a	ida ann thus gl and hav	ual maximur acier melting e temperatu	n winter g has res been

## Icebergs, Ice Islands, Sea Ice and Ice Floes

#### Definition

Permanent and seasonal sea ice can be found near a significant portion of Canada's coastlines posing fishing, navigation and other marine hazards.

Icebergs are usually formed by large blocks of ice breaking off (or 'calving') the front of a glacier or ice shelf that drains into the ocean. Ice islands are large portions of ice (kilometers wide and long) that break off an ice shelf. One such ice island broke off Antarctica in November 2013, it measured 33 kilometers long and 21 kilometers wide.

Sea ice permanently covers the Arctic Ocean near the North Pole. In the winter this pack of sea ice grows and it can reach as far south as southeast Newfoundland. The extend of sea ice is monitored by Environment Canada to map where the sea ice is and where it may move to. Ice floes are large packs of floating ice, at sea it is also known as 'drift ice'.

Ice shelves are sheets of ice floating on water and attached to land. Ice shelves form where a glacier meets the ocean. They may extend hundreds of kilometers from land and reach thicknesses of 1000 m.

#### Discussion

When seawater freezes, it is only the water that forms into ice crystals. The salt becomes trapped between the crystals in a concentrated brine. When the brine eventually leaches out, it leaves mostly pure ice floating on the surface, surrounded by sea water of increased salinity and density. Since the ice displaces its own weight in this denser water, it does not displace as much volume

as it occupied before freezing. Because of this, freezing has an effect similar to that of evaporation - it lowers the water level and increases the surface salinity and density. Surface water must therefore flow toward a region of freezing, while the cold salty water that is formed must sink and flow away from the region.

#### It Happened Here...

In 1997 a group of high school students together with three Elders, from the remote community of Pond Inlet, were studying whales off the edge of sea ice near the shore, when part of it broke off. The students were trapped on the ice floe for four days, during which the ice floe traveled 90 kilometers into the Lancaster Sound. Fortunately the group had planned to spend a week camping on the ice, and as such had food, riffles, radios and camping gear available to them. The Elders had previous experience being trapped on the ice and knew how to keep the students safe on the thickest part of the ice floe (which was made up of older ice that had been floating in the ocean for more than one season). Helicopters were not able to rescue the students for four days because of high winds.

#### Icebergs, Ice Islands and Sea Ice Natural

Ha R	Hazard Rating		Hi	gh Risk Low Risk Need More Not Info Applicable
Yes	No	Need More Info	Not Applicable	FACTORS
				Are there areas in your community on the coast that experience long, cold, freezing winters and with frequent marine traffic? These areas are more at risk of marine accidents due to icebergs, ice islands or sea ice.
				**Are there areas in your community that have experienced hazards due to icebergs, ice islands or sea ice in the past?
				Is your community on the Atlantic coast of Canada? Rising global temperatures contribute to large icebergs to break off and float south (especially on the Atlantic).
				**Is your community located on the Labrador Current along Newfoundland's coast or near shipping passages in the Northern Canada? These areas are at greatest risk.

## Lake Outburst

#### Definition

Rapid increase of water in glacial lakes can result in a sudden outburst of large volumes of water and debris, which can cause sudden floods downstream. Glacial lake outburst floods cause serious harm to life (injuries and deaths) and property downstream of the glacial lake. These floods candestruct valuable forests, farms and costly mountain infrastructure. Flood outbursts from glacier-dammed lakes are also called jökulhlaups.

Similar to lakes forming behind an ice lobe of a glacier, lakes can also form behind a glacier moraine (which is the mound of sediment, rock and debris the glacier pushed forward and is left in the landscape after the glacier has melted away). Outburst floods from these so-called

"moraine-dammed lakes" happen when the moraine is eroded away by water, or becomes otherwise unstable.

#### Discussion

Lake outburst floods can result due to the faster rate of ice and snow melting, possibly caused by global warming, but can also occur when a landslide hits the glacier dammed lake and overtops the dam. As well, the lakes may drain through or underneath the ice, or over the ice. Glacierdammed lakes may remain stable for some time and then release suddenly, or they may slowly fill and then release on a periodic basis.

Once an outburst flood ceases, the lake can refill if the glacier dam reforms. A reformed glacial lake can drain again at some time in the future. Although most jökulhlaups in Canada occur in remote areas, they can pose a serious threat to infrastructure, forest lands and fish habitat far downstream

Lake dams can form in basins vacated by retreating glaciers, typically in cirques and steepedwalled valleys. Some of these dams are vulnerable to rapid erosion by waters flowing from the lake, which may lead to a catastrophic outburst flood. Since 1925, there have been at least ten outburst floods from moraine-dammed lakes in the western part of Canada taking up most of British Columbia, the Yukon, and cutting into the Rocky Mountains. Like jökulhlaups, floods from moraine-dam failures occur in remote areas, but they pose a serious threat to infrastructure, forest lands and fish habitat far downstream from the lake basin.

#### It Happened Here...

In July 1994, an ice-dammed lake at Goddard Glacier in British Columbia suddenly drained and flooded the surrounding area. Near the community of Chilko Lake (population 62) the flood deposited sediment, destroyed large areas of forest and changed the Farrow Creek channel. It is though that above average rainfall and snowmelt may have been the cause for the jökulhlaup.

In 1978, debris flows in Kicking Horse Pass were triggered by a lake outburst from Cathedral Glacier which destroyed three levels of Canadian Pacific railway track, derailing a freight train. Sections of the Trans-Canada Highway were also buried.

Ha R	Hazard Rating		Hi	gh Risk  Low Risk  Need More  Not  Applicable
Yes	No	Need More Info	Not Applicable	FACTORS
				Are there areas in your community in high mountain valleys, just downhill or downstream from glacier-dammed or moraine-dammed lakes? These areas are at greater risk of an outburst flood from a glacier dam failure.
				Is there a failure to implement regular aerial checks on glaciers to ensure that that there is no buildup of a glacial lake behind potentially unstable soil?
				Are there regular checks to ensure that beavers have not created potential lake outbursts by creating a network of dams in mountainous glacial terrain?
				Glacial lakes can drain and then reform. Have there been previous glacial dams in or near your community?

#### Lake Outburst Natural

## **Risk Analysis Resources**

## **Avalanches**

Natural Resources Canada's "The Atlas of Canada" provides a lot of information about major avalanches in Canada.

http://geogratis.gc.ca/api/en/nrcan-rncan/ess-sst/ddada670-8893-11e0-93e8-6cf049291510.html(Keywords: Natural Resources Canada, Atlas of Canada, avalanches).

The Canadian Avalanche Centre provides timely information and warnings regarding avalanches and also includes an Avalanche Danger Scale.

http://www.avalanche.ca/cac/bulletins/regions

Keywords: Canadian Avalanche Centre, avalanche, danger scale, avalanche rating.

## Drought

This website of the Government of Canada provides all kinds of information regarding drought management in Canada.

http://www.agr.gc.ca/eng/?id=1370035786991

Keywords: Government of Canada, Agriculture, Agri-food Canada, drought.

#### **Floods**

Public Safety Canada provides useful information regarding floods in Canada.

http://www.publicsafety.gc.ca/cnt/mrgnc-mngmnt/ntrl-hzrds/fld-eng.aspx

Keywords: Public Safety Canada, flood, natural hazards

Environment Canada also provides useful information regarding floods in Canada.

https://www.ec.gc.ca/eau-water/default.asp?lang=En&n=08D7890E-1

Keywords: Environment Canada, flood, natural hazards

Natural Resources Canada's "The Atlas of Canada" provides a lot of information on water and climate related information.

http://atlas.nrcan.gc.ca/site/english/maps/water.html

Keywords: Natural Resources Canada, Atlas of Canada, flood, natural hazards

The Institute for Catastrophic Loss Reduction (ICLR) has a lot of information about a number of natural hazards including Floods.

http://www.iclr.org

Keywords: Institute for Catastrophic Loss Reduction, flood, natural hazards

## **Historical Events – General Information**

**Please Note**: See your Provincial/Territorial Risk and Resilience Information Guides for additional resources, including information regarding your community emergency manager, contact with Aboriginal Affairs and Northern Development Canada, and provincial or territorial Emergency Management Organization (EMO). EMO websites generally provide information specific to the hazards in your territory or province. Band websites or regional Aboriginal community websites can provide more information.

#### Resources

The "Canadian Disasters - An Historical Survey" website by Robert L. Jones provides a great list of past disasters which have occurred since the 1500s in Canada and have resulted in at least 20 deaths.

http://web.ncf.ca/jonesb/DisasterPaper/disasterpaper.html

Keywords: Canadian disasters historical survey

The Public Safety Canada "Canadian Disaster Database" contains a list of past disasters in Canada.

http://www.publicsafety.gc.ca/prg/em/cdd/srch-eng.aspx

Keywords: Canada disaster database

Wikipedia has a list of disasters in Canada and links to various events; however, it does not have a lot of information about British Columbia.

http://en.wikipedia.org/wiki/List\_of\_disasters\_in\_Canada

Keywords: Canada disasters wiki

SOS! Canadian Disasters is supported by Library and Archives Canada, and provides some interesting stories on historical events and also has a great website on an education program (Grades 7 to 12) on understanding hazards and disasters in Canada.

http://www.collectionscanada.gc.ca/sos/index-e.html

Keywords: sos! Canada library archives

CBC Archives have a wide variety of news clips on historical and current disasters in Canada as well as educational information on hazards for teachers. On the CBC Digital Archives webpage, search for "disaster" in their own keyword search bar.

http://www.cbc.ca/cgi-bin/MT4/mt-search.cgi?search=disaster&IncludeBlogs=777&limit=20

Keywords: CBC archives, Disaster

## References

- AIT-UNEP Regional Resource Centre for Asia and the Pacific. (2011). *Glacial lake outburst flood* monitoring and early warning system. Retrieved from http://www.rrcap.unep.org/issues/glof/
- Aboriginal Multi-Media Society (AMMSA). (2014). *Students stranded on ice floe*. Retrieved from http://www.ammsa.com/publications/windspeaker/students-stranded-ice-floe
- Ancient Forest Alliance (2010). Clearcuts blamed in First Nation flooding. Retrieved from http://www.ancientforestalliance.org/news-item.php?ID=150
- Associated Programme on Flood Management. (2007). *Guidance on Flash Flood Management*. Retrieved from http://www.gwp.org/Global/GWP-CEE\_Files/Regional/Floodsguidance.pdf
- Australian Water Resources (2005). *Water Availability*. Retrieved from http://www.water.gov.au/Default.aspx
- Barnett, T. P., Adam, J. C. & Lettenmaier, D. P. (2005). Potential impacts of a warming climate on water availability in snow-dominated regions. *Nature 438*, 303-309.
- Beltaos, S. & Burrell B. (2002). Extreme ice jam floods along the Saint John River New Brunswick, Canada. In Snorasson, A., Finnsdottir, H.P. & Moss, M. (Eds.), (pp. 9-14). The Extremes of the Extremes: Extraordinary Floods. Oxfordshire, UK: International Association of Hydrological Sciences.
- Blais-Stevens, A. & Septer D. (2008). Historical accounts of landslides and flooding events along the Sea to Sky Corridor, British Columbia, from 1855-2007. *Geological Survey of Canada Open File* 5741.
- Branswell, B. (2003). Avalanche in Quebec. Macleans. Retrieved from http://www.thecanadianencyclopedia.com/index.cfm?PgNm=TCE&Params=M1ARTM001 1879
- Campbell, C., Bakermans, L., Jamieson, B. & Stethem, C. (2007). *Current and future snow avalanche threats and mitigation measures in Canada.* Revelstoke, BC: Canadian Avalanche Centre.
- CBC News. (2009). Manitoba flood has submerged twice as much land as previously thought. Retrieved from http://www.cbc.ca/news/canada/manitoba/story/2009/04/20/mb-floodexpanse.html
- Clague, J.J., Evans, S.G. (1997). The 1994 jökulhlaup at Farrow Creek, British Columbia, Canada. *Geomorphology*, *19*, 77–87.
- CTV News. (2013). *Flooding, sewer backup prompt hospital evacuation in Attawapiskat*. Retrieved from http://www.ctvnews.ca/canada/flooding-sewer-backup-prompt-hospitalevacuation-in-attawapiskat-1.1260598
- CTV News Calgary. (2014). *Ice Jam causing flooding near Siksika First Nation*. Retrieved from http://calgary.ctvnews.ca/ice-jam-causing-flooding-near-siksika-first-nation-1.1769568
- CTV News. (2010). Harper surveys flooded Prairies, offers aid package. Retrieved from http://ottawa.ctv.ca/servlet/an/local/CTVNews/20100708/harper-flood-tour-saskatchewan-100708/20100708/?hub=OttawaHome

- Cooka, B. I., Millerb, R.L., & Seagera, R. (2009). Amplification of the North American dust bowl drought through human-caused land degradation. *Proceedings of the National Academy of Sciences of the United States, 106*(13), 4997-5001. doi: 10.1073/pnas.0810200106
- Department of Natural Resources, Newfoundland. (2014). *Flooding*. Retrieved from http://www.nr.gov.nl.ca/nr/mines/outreach/disasters/flooding/badger.html
- Earth Science Australia. (2011). Glaciers. Retrieved from http://earthsci.org/index.html
- Eisbacher, C.H. and Clague J. 1981. Urban landslides in the vicinity or Vancouver, British Columbia, with special reference to the December 1979 rainstorm. *Canadian Geotechnical Journal 18*, 205-16.
- Environment Canada. (1997). *The Canada country study. Climate impacts and adaptation*. Retrieved from http://dsp-psd.pwgsc.gc.ca/Collection/En56-119-7-1998E.pdf
- Environment Canada (2010). *Flooding events in Canada British Columbia*. Retrieved from http://www.ec.gc.ca/eau-water/default.asp?lang=En&n=B7B62836-1
- Environment Canada (2011). Cold and drought combo wreak havoc with Prairie farmers. Retrieved from http://www.ec.gc.ca/meteo-weather/default.asp?lang=En&n=F2AE9E49-1
- Foley, M. E. & Loiselle, M. C. (2004). *Paper No. 35-5 landslide susceptibility mapping in Maine.* Augusta MA: Maine Geological Survey.
- Fuchs, S., Thoeni, M., McAlpin, M. C., Gruber, U., & Bruendl, M. (2007). Avalanche hazard mitigation strategies assessed by cost effectiveness analyses and cost benefit analyses evidence from Davos, Switzerland. *Natural Hazards*, 41, 113-129.
- Gan, Thian Yew. (2000). Reducing vulnerability of water resources of Canadian prairies to potential droughts and possible climatic warming. *Water Resources Management, 14*, 111-135.
- Grescoe, T. (1997). After the deluge water powered the Saguenay region's economy, then almost destroyed it. *Canadian Geographic*. Retrieved from http://www.canadiangeographic.ca/magazine/ma97/feature\_saguenay\_floods.asp
- Hay, D. (1992). The flood hazard. In Peter Borowsky (Ed.), Geologic hazards in British Columbia: Proceedings of the geologic hazards '91 workshop: February 20-21, 1991, Victoria, B.C. Victoria: University of Victoria.
- Heideman, M. (2013). *Flood hazard and risk in Lillooet River Valley, British Columbia*. PhD Thesis. Simon Fraser University, Burnaby, BC.
- Institute of Catastrophic Loss Reduction (2003). An assessment of flood risk management in Canada. Retrieved from http://www.iclr.org/images/An\_Assessment\_of\_Flood\_Risk\_Management\_in\_Canada.pdf
- King, H. (2011). What is a debris flow? Retrieved from http://geology.com/articles/debris-flow/
- McGinn, S. (2011). Weather and climate patterns in Canada's prairie grasslands. In Shorthouse, J.D. & Floate, K.D. (Eds.), *Arthropods of Canadian Grasslands (Volume 1): Ecology and Interactions in Grassland Habitats*, 105-117.
- McKay, G.A. 1988. Drought: A global perspective. In El-Sabh M.I. & Murty, T.S. (Eds.), *Natural and man-made hazards*. Dordrecht, Holland: D. Reidel Publishing Company.
- Mclung, D. & Schaerer, P. (2006). The Avalanche Handbook. Seattle, WA: Mountaineers Press.

- MetEd. (2006). Flash Flood Early Warning System Reference Guide. Retrieved from http://www.meted.ucar.edu/communities/hazwarnsys/ffewsrg/FF\_EWS.pdf
- Ministry of Energy, Mines, and Petroleum Resources. (2007). *Landslides in BC*. Retrieved from http://www.empr.gov.bc.ca/Mining/Geoscience/SurficialGeology/Landslides/Pages/default .aspx
- NASA Earth Observatory. (2013). *Drifting with ice island B31*. Retrieved from http://earthobservatory.nasa.gov/IOTD/view.php?id=83519
- National Drought Mitigation Center. (2014). Types of drought impact. Retrieved from http://drought.unl.edu/droughtforkids/howdoesdroughtaffectourlives/typesofdroughtimpact s.aspx
- Natural Resources Canada (2005). *Landslides*. Retrieved from http://www.nrcan.gc.ca/hazards/landslides
- Natural Resources Canada (2009). *The Atlas of Canada*. Retrieved from http://atlas.nrcan.gc.ca/site/english/
- Natural Resources Canada (2011). *Glaciers*. Retrieved from http://www.nrcan.gc.ca/thenorth/science/permafrost-ice-snow/glaciers/10955

Natural Resources Canada (2014). Floods. Retrieved from http://www.nrcan.gc.ca/node/10660

- NOAA Brochure. (2002). Floods and flash floods The awesome power. Retrieved from http://www.srh.noaa.gov/images/fwd/pdf/floodsandfloods.pdf
- O'Loughlin, C.L. (1972). A prelimary study of landslides in the Coast Mountains of Southwestern British Columbia. In Slaymaker, H.O. & McPherson, H.J. (Eds.), *Mountain Geomorphology*, 101-112. B.C. Geographic Series No. 14. Vancouver: Tantalus Research Ltd.
- Parry, L., Canziani, O.F., Palutikof, J.P., van der Linden, P.J. and Hanson, C.E. (Eds.). (2007). Contribution of working group ii to the fourth assessment report of the intergovernmental panel on climate change. Cambridge, UK: Cambridge University Press,
- Pearce, Laurie. (1997). *British Columbia: Hazard, risk and vulnerability analysis*. Vancouver, BC: Disaster Preparedness Resources Centre, UBC.
- PBS Newshour extra. (1997). *The science of floods*. Retrieved from http://www.pbs.org/newshour/extra/1997/09/the-science-of-floods/
- Public Safety Canada. (2014a). *Icebergs, sea ice and fog*. Retrieved from http://www.publicsafety.gc.ca/cnt/mrgnc-mngmnt/ntrl-hzrds/cbrg-eng.aspx
- Public Safety Canada. (2014b). *Floods*. Retrieved from http://www.publicsafety.gc.ca/cnt/mrgncmngmnt/ntrl-hzrds/fld-eng.aspx
- Sassa, K., Canuti, P. (2009). Landslides: Disaster Risk Reduction. Berlin: Springer.
- Schiefer, E., Menounos, B. & Wheate, R. (2007). Recent volume loss of British Columbian glaciers, Canada. *Geophysical Research Letters, 34*:1-6.
- Schuster, R.L. & Crandell, D.R. (1984). Catastrophic debris avalanches from volcanoes. Proceedings, IV International Symposium on Landslides, V.1, 567-772.
- Solcomhouse. (2007). Icebergs. Retrieved from http://www.solcomhouse.com/iceberg.htm

- The Canadian Encyclopedia. (2011). *Flood*. Retrieved from http://www.thecanadianencyclopedia.ca/en/article/floods-and-flood-control/
- United Nations Disaster Relief Co-ordinator. (1991). *Mitigating natural disasters: Phenomena, effects and options: A manual for policy makers and planners*. New York: United Nations.
- United States Geological Survey. (2010a). Landslide hazards program. Retrieved from www.landslides.usgs.gov
- United States Geological Survey. (2010b). *The USGS water science school*. Retrieved from http://water.usgs.gov/edu/
- van Westen, C. J., van Asch, T. W. J., & Soeters, R. (2006). Landslide hazard and risk zonation why is it still so difficult? *Bulletin of Engineering Geology and the Environment,* 65, 167-184.
- Watson, R.T., Zinyowera, M.C., Moss, R.H. (Eds.). (1997). The regional impacts of climate change: An assessment of vulnerability. IPCC. Cambridge, UK: Cambridge University Press.