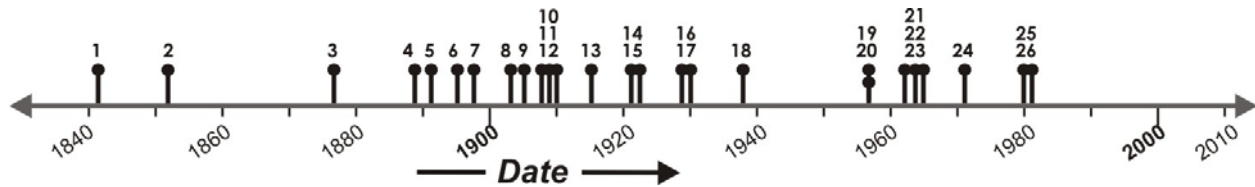


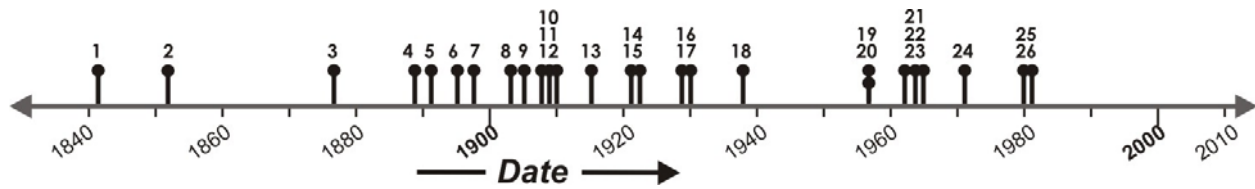
TIMELINE

Significant* Landslides in Canada



#	Date	Description
1.	1841, May 17	Quebec City, Que. Rockslide destroyed houses on Champlain Street. 32 dead.
2.	1852, Jul.14	Quebec City, Que. Rockslide destroyed houses on Champlain Street. 7 dead
3.	1877, May1	St Geneviève-de-Batiscan, Que. Landslide in Leda Clay. 5 dead
4.	1889, Sept. 19	Quebec City, Que. Rockslide destroyed houses on Champlain Street. 50 dead
5.	1891, Jul. 6	North Pacific Cannery, B.C. Debris flow or flood caused by breach of landslide dam after heavy rains. 35 dead
6.	1895, Sept. 21	Saint-Luc-de-Vincennes, Que. Earthflow in Leda Clay. 5 dead
7.	1897, Apr. 20	Red Mountain, B.C. Debris flow struck railway camp near Rossland. 7 dead
8.	1903, Apr. 23	Frank, Alta. Rock avalanche buried the coal mining town of Frank. ~75 dead
9.	1905, Aug. 13	Spences Bridge, B.C. Landslide into Thompson River caused a wave which swept victims away. 15 dead
10.	1908, Apr. 26	Notre-Dame-de-la-Salette, Que. Earthflow in Leda Clay into Lièvre River caused a wave, containing blocks of ice, which destroyed homes. 33 dead
11.	1909, Nov. 28	Burnaby, B.C. Slump of railway embankment; train derailed. 22 dead
12.	1910, Apr. 18	Coucouchache, Que. Slump of railway embankment; train derailed. 6 dead
13.	1915, Mar. 22	Jane Camp, B.C. Rock avalanche swept into mining camp. 56 dead
14.	1921, Oct. 28	Britannia Beach, B.C. Outburst flood caused by breach of a landslide dam swept away more than 50 houses. 37 dead
15.	1922, Sept. 30	Elcho Harbour, B.C. Debris avalanche caused by heavy rains destroyed logging camp. 5 dead
16.	1929, Nov. 18	Grand Banks Landslide. A massive submarine landslide off the continental slope south of Newfoundland, triggered by a magnitude 7.2 earthquake, generated a deadly tsunami that struck the shore of the Burin Peninsula, Nfld. 27 dead
17.	1930, Jun. 27	Crerar, Ont. Slump of railway embankment; freight train derailed. 8 dead
18.	1938, Aug. 30	Portneuf Station, Que. Earthflow in Leda Clay. Caused by heavy rain. 9 dead
19.	1957, Oct. 16	Taylor, B.C. Rockslide caused collapse of Alaska Highway suspension bridge over the Peace River. Canada's most expensive landslide. No fatalities.
20.	1957, Nov.22	Prince Rupert, B.C. Debris avalanche triggered by heavy rains buried 3 houses. 7 dead
21.	1962, Dec.11	Rivière Toulmoustou, Que. Earthflow caused by blasting in Leda Clay. 8 dead

* Significant is defined as 5 or more fatalities. The exception is the 1957 collapse of the Peace River bridge.



- 22. **1964**, Sept.16 Ramsay Arm, B.C. Debris flow caused by heavy rains struck logging camp. 5 dead
- 23. **1965**, Jan. 14 Oceans Falls, B.C. Slush avalanche/debris flow caused by melting snow struck community. 7 dead
- 24. **1971**, May 4 St-Jean-Vianney, Que. Rapid earthflow in Leda Clay swept away 40 homes. 31 dead
- 25. **1980**, May 20 Belmoral Mine, Val D'Or, Que. Cave-in of mine triggered a flow of lacustrine sediments into mine workings. 8 dead
- 26. **1981**, Oct. 28 M-Creek Bridge, Hwy. 99, B.C. Cars plunged into creek after debris flow had destroyed bridge during heavy rains. 9 dead