

Site	Location	Criteria	Area ha (acre)	Year	Description
Canadian Rocky Mountain Parks	Alberta and British Columbia	Natural	2,306,884 (5,700,430)	1984	With high peaks, glaciers, lakes, waterfalls, canyons and limestone caves, the National Parks that make up this site exemplify the exceptional features of the Rocky Mountains. Furthermore, one of the world's most celebrated fossil fields, the Burgess Shale Formation is located within the inscribed property.
Dinosaur Provincial Park	Alberta	Natural	7,493 (18,520)	1979	The park is noted for the beauty of its badland landscape and as a major fossil site. Specimens of every group of cretaceous dinosaurs have been found here including those of 35 species dating more than 75 million years ago.
Gros Morne National Park	Newfoundland and Labrador	Natural	180,500 (446,000)	1987	With deep ocean crust and rocks of the earth's mantle lying exposed, park illustrates plate tectonics. Landlocked freshwater fjords, glacier-scoured headlands in an ocean setting contribute to the natural beauty of this wilderness area.
Head-Smashed-In Buffalo Jump	Alberta	Cultural	-	1981	The property consists of remains of a camp, of trails and a tumulus of bones of the bison bearing testimony to nearly 6000 years of communal hunting in which the bison were driven over a cliff, a practice known as buffalo jump.
Historic District of Old Quebec	Quebec City, Quebec	Cultural	-	1985	Founded by the French in the 17th century, the urban ensemble of Old Quebec is the most complete example of a European fortified town north of Mexico.
Joggins Fossil Cliffs	Nova Scotia	Natural	689 (1,700)	2008	This paleontological site contains the most complete terrestrial fossil record of the Carboniferous period including tracks of early animals and of the rainforest they lived in.
Kluane , Wrangell-St Elias , Glacier Bay , Tatshenshini-Alsek	CanadaBritish Columbia and Yukon Alaska, United States	Natural	9,839,121 (24,313,000)	1979	These parks comprise the world's largest non-polar icefield, some of the largest glaciers and a tectonically active mountain landscape. They are home to a number of species endangered elsewhere such as bears, wolves, caribou and Dall sheep.
Landscape of Grand-Pre	Nova Scotia	Cultural	1,323 (3,270)	2012	The Grand Pré landscape is an exceptional example of the adaptation of the first European settlers to the conditions of the North American Atlantic coast. The site is also inscribed as a memorial to the Acadian way of life and deportation, which started in 1755, known as the Grand Dérangement.
L'Anse aux Meadows National Historic Site	Newfoundland and Labrador	Cultural	-	1978	These remains of an 11th-century Viking settlement are the first and only known of Norse and the earliest known European settlement in America outside of Greenland.
Miguasha National Park	Gaspé Peninsula, Quebec	Natural	87 (210)	1999	
Mistaken Point	Newfoundland and Labrador	Natural	570 (1,400)	2016	Mistaken Point contains the oldest evidence known of early multi-cellular life on the planet with calculated to be 560-575 million years old.
Nahanni National Park	Northwest Territories	Natural	476,560 (1,177,600)	1978	
Old Town Lunenburg	Nova Scotia	Cultural	-	1995	
Pimachiowin Aki	Manitoba and Ontario	Mixed	4,015,000 (9,920,000)	2018	A managed landscape on the ancestral lands of five First Nations peoples. The site was submitted for consideration in 2013. The World Heritage Committee deferred inscription to give the nominators time to improve certain aspects of the bid.
Red Bay Basque Whaling Station	Red Bay, Newfoundland and Labrador	Cultural	313 (770)	2013	Between 1550 and the early 17th century, Red Bay was a major Basque whaling area.
Rideau Canal	Ontario	Cultural	21,455 (53,020)	2007	The oldest continuously operated canal system in North America, it connects Ottawa, on the Ottawa River, to Kingston, on Lake Ontario.
SGang Gwaay	British Columbia	Cultural	-	1981	
Waterton Glacier International Peace Park	Alberta Montana, United States	Natural	457,614 (1,130,790)	1995	
Wood Buffalo National Park	Alberta and Northwest Territories	Natural	4,480,000 (11,100,000)	1983	