

4×53 min.

Written and produced by Brian Leith and Jeff Turner

4K, 5.1 and Stereo Executive producers: Sabine Holzer, Walter Köhler



When the first Europeans arrived on the eastern shores of a mysterious 'new found land', they saw a beautiful land of plains and forests, mountains and oceans, filled with an incredible variety of wildlife: whales and bears, bison and wolves, caribou and beavers. This was an unexplored and pristine nature or so the European explorers thought ...

ut this land, today known as Canada, was not an untouched wilderness. Indeed, people had been living here for a long time. About 15,000 years ago, at the end of the ice age, all of Canada lay frozen beneath a layer of ice.

It was only when the ice began to melt and the glaciers started to retreat that the land beneath was exposed—and quite soon invaded by an amazing array of plants and animals, including one very special mammal ...

Humans explored the virgin land—seeking plants to eat, trees for shelter and firewood, fish to catch, animals to hunt. We too were only trying our best to survive.

The Canadian landscapes, this seemingly untouched 'wilderness' we see today, has been forged by the hand of man. Over thousands of years, nature was shaped by humans—initially by the First Nations people, then by European colonizers—to fit their needs and enable them to survive.

This four-part blue chip series follows in the footsteps of the first European explorers on a journey of exploration—to re-discover this remarkable and beautiful land with its fabulous landscapes and wildlife as it has never been seen before.

Part 1: THE ETERNAL FRONTIER

Each year, the Atlantic Coast off Newfoundland sees one of Canada's greatest natural spectacles: humpback whales arrive here in spring, to feed on huge swarms of capelin.

At the edge of Canada's vast boreal forest, we meet polar bear cubs. They will stay with their mother for up to two years—to learn how to survive. As spring approaches, the polar bear family will follow the retreating ice north. In Canada's west coast province of British Columbia, we explore the world's largest intact temperate rainforest. This is home to the rare 'white' black bear. It's not an albino, but a rare phase of the North American black bear so rare and special that the First Nations people called it 'Spirit Bear' all along.

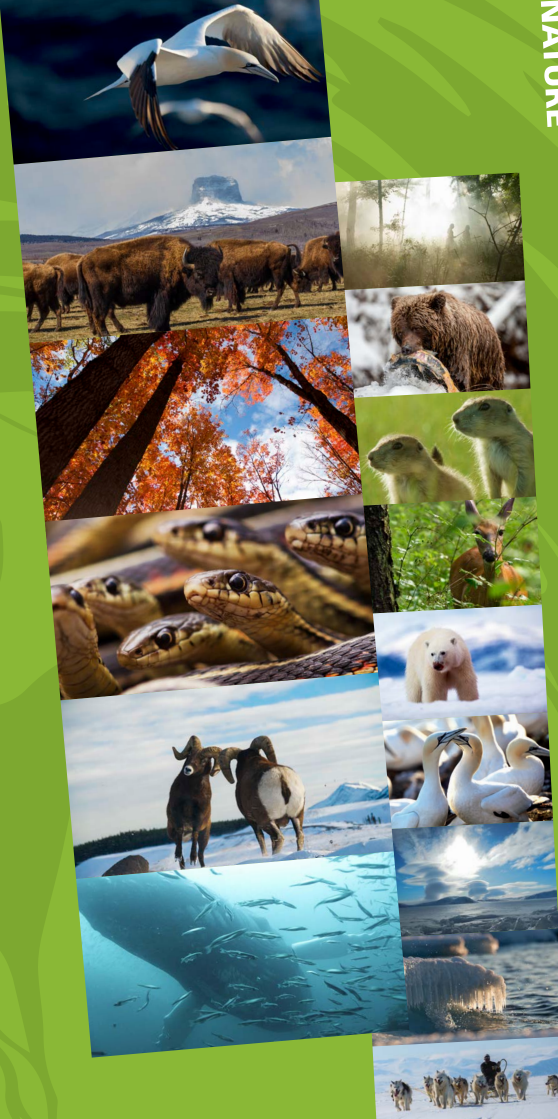
Part 2: THE WILD WEST

This episode features the region between the Western Canadian Pacific coast line and the Rocky Mountains—and it reveals the secrets

The salmon run is one of our planet's greatest migrations. Every summer, hundreds of millions of salmon make their way from the Pacific Ocean through the rivers upstream to spawn in the very spot where they themselves once

This sudden abundance of food attracts thousands of black bears. But usually, the bears eat only the fatty parts of a salmon. The rest rots away, thus nourishing the plants and trees

The mountain ranges further inland are the home of the Golden eagle. This bird can pick up double its bodyweight: in a dramatic sequence, a golden eagle grabs a dall sheep lamb and carries its prey away—for the benefit of its own chicks.



Part 3: THE HEARTLAND

The heartland of Canada presents different landscapes and distinctive habitats: vast forests, countless lakes, rolling

grasslands. The prairie First Nations were great hunters, and they had been changing this landscape for thousands of years: from time to time, these people set fire to the prairie to clear the landscape and keep it open. The wide grass plains offered the perfect habitat for what is probably the most iconic animal of North America—

Once, immense herds of bison roamed the bison. the prairie, numbering up to millions of animals. They were vital for humans the bison offered meat, fur and leather, as well as bones for tools and decoration. The Canadian heartland is also studded with countless lakes. These became a crucial resource for water birds, returning from nesting grounds in the Arctic, on their long migration south. Snow geese are drawn there in large numbers, as well as sandhill cranes and huge flocks of ducks.

Part 4: ICE EDGE

Ice defines the Canadian Arctic, and it suits one creature more than any other the polar bear.

At a certain place in Québec, the sea ice cover seems to breathe—here, the largest tides in the world make a difference of 16 meters between ebb and flow. With all other food sources hard to find in February, Inuit hunters head out to this place. At the lowest tides, the sea under the ice retreats so that hollow spaces under the

ice become accessible. There, Inuit hunters collect nutritious mussels—but they must work fast, because in less than an hour, the tide will return.

Once the temperatures begin to rise again, life starts to flourish. The Arctic summer is short, but intense—during these months, more than half of the sea ice melts away. This largest annual transformation on our planet has fundamental effects on nature and wildlife. Scientists see a dramatic change: rising temperatures cause a larger sea ice melt. In summer, the Arctic sea ice cover has already reached a record low—wide areas of the Polar Sea are now ice-free for the first time.

