The Horseshoe Falls in large as the one time was as Niagara. The formations have caused these recent and smallest of a series of bowl-formations; the most Logie’s Creek. Bowl-shaped rock Webbster Falls, a Y-shaped bedrock gorge with two very scenic waterfalls: Niagara Escarpment World Biosphere. The Spencer Gorge, created by the main trunk of the Spencer Creek, and Tew Falls was formed by Logie’s Creek. The falls flow over bowl-shaped rock formations; the most recent and smallest of a series of bowl-shaped basins in the Spencer Gorge. Over the past 12,000 years, erosion from ancient waterfalls has caused these formations. The widening of the gorge downstream suggests the falls at one time was as large as the horseshoe falls in Niagara.

**Webbster Falls**

Webbster Falls was created by the main trunk of the Spencer Creek, and Tew Falls was formed by Logie’s Creek. The falls flow over bowl-shaped rock formations; the most recent and smallest of a series of bowl-shaped basins in the Spencer Gorge. Over the past 12,000 years, erosion from ancient waterfalls has caused these formations. The widening of the gorge downstream suggests the falls at one time was as large as the horseshoe falls in Niagara.

**Spencer Gorge**

Spencer Gorge is significant in Ontario for its gorge and its rare and diverse variety of plants and animals. It is part of the Niagara Escarpment World Biosphere. This distinctive gorge is a Y-shaped bedrock gorge with two very scenic waterfalls: Niagara Escarpment World Biosphere. The Spencer Gorge is the oldest and longest marked footpath. Running along the Niagara Escarpment in Southern Ontario, it spans more than 885 km of main trail and 400 km of associate side trails. The Bruce Trail Conservancy is also one of Ontario’s largest land trusts, preserving nearly 15,000 acres of Niagara Escarpment landscape. For more information about the Bruce Trail visit: BruceTrail.ca

**PETS**

Conservation Authority regulations require dogs to be on leashes at all times and cannot be left unattended. Remove dog waste from the trail and dispose of it in the garbage.

**HCA Trail Etiquette**

- Stay on marked designated trails. There are many rare and sensitive plants that can be easily damaged or destroyed.
- Respect and share the trail with others. Watch for and obey all trail closure signs.
- Respect neighbouring landowners by staying off private property, maintaining privacy for landowners and avoiding excessive noise.
- Bicycles are not permitted on the Bruce Trail.
- Alcohol is not permitted at any time.
- Pack out what you pack in. Please leave our natural areas clean.
- The Niagara Escarpment is full of wonders, but can also be dangerous. To enjoy this area safely, please stay on marked trails and behind all fences and barriers. Keep children within arm’s reach and away from cliff and escarpment edges.

**BRUCE TRAIL**

The Bruce Trail is Canada’s oldest and longest marked footpath. Running along the Niagara Escarpment in Southern Ontario, it spans more than 885 km of main trail and 400 km of associate side trails. The Bruce Trail Conservancy is also one of Ontario’s largest land trusts, preserving nearly 15,000 acres of Niagara Escarpment landscape. For more information about the Bruce Trail visit: BruceTrail.ca

**DUNDAS PEAK**

Dundas Peak is at the mouth of the Hamilton Harbour in the distance, to Dundas and Ancaster. It’s a journey through time! Your journey will take you back 450 years. The adventure starts here!

**CROOKS HOLLOW**

Crooks Hollow is a beautiful natural area located in the Hamilton Area. Webster Falls, is located to the west of the main falls. This distinctive gorge is a Y-shaped bedrock gorge with two very scenic waterfalls: Niagara Escarpment World Biosphere. The most Logie’s Creek. Bowl-shaped rock Webbster Falls, a Y-shaped bedrock gorge with two very scenic waterfalls: Niagara Escarpment World Biosphere. The Spencer Gorge, created by the main trunk of the Spencer Creek, and Tew Falls was formed by Logie’s Creek. The falls flow over bowl-shaped rock formations; the most recent and smallest of a series of bowl-shaped basins in the Spencer Gorge. Over the past 12,000 years, erosion from ancient waterfalls has caused these formations. The widening of the gorge downstream suggests the falls at one time was as large as the horseshoe falls in Niagara.

**Tew Falls**

Tew Falls was created by the main trunk of the Spencer Creek, and Tew Falls was formed by Logie’s Creek. The falls flow over bowl-shaped rock formations; the most recent and smallest of a series of bowl-shaped basins in the Spencer Gorge. Over the past 12,000 years, erosion from ancient waterfalls has caused these formations. The widening of the gorge downstream suggests the falls at one time was as large as the horseshoe falls in Niagara.

**BIOSPHERE**

Niagara Escarpment World Biosphere. The remaining of the old dam now serves as a flourishing ecosystem. The remains of the old dam now serve as a...