



**THOMPSON  
RIVERS  
UNIVERSITY**



Wells Gray  
Education &  
Research  
Centre

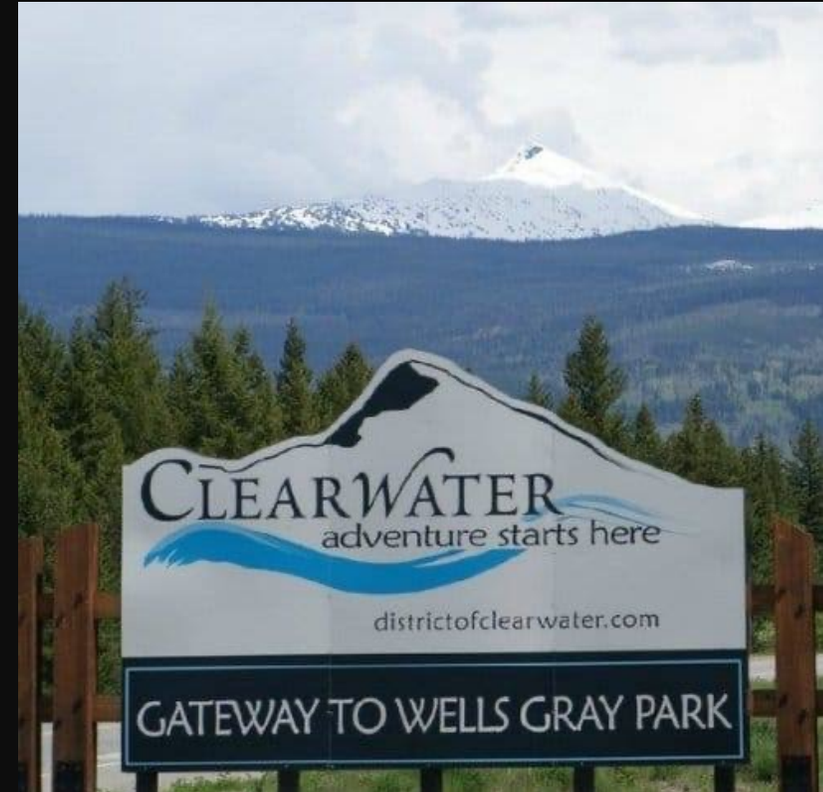


An aerial photograph of Helmcken Falls, a powerful waterfall in British Columbia. The water plunges vertically from a high, dark rock cliff, creating a thick mist at the base. The surrounding landscape is a dense forest of evergreen trees, with a rocky stream bed leading away from the falls. The sky is blue with scattered white clouds.

# Wells Gray Park is British Columbia's Waterfall Park

Helmcken Falls

Wells Gray is located close to  
Clearwater BC



Spahats Falls



The park protects a pristine, 500,000 ha watershed, bordered by the Shuswap Highlands, the North Columbia Mountains, the Cariboo Mountains and the Quesnel Highlands.

Moul Falls

It protects a vast biological diversity and a rich geological history!



Mountain Caribou

Wells Gray is the home to some of Canada's most critically endangered species.



Dawson Falls

Wells Gray's lakes and rivers can provide a benchmark for the world's freshwater supply.



Created in 1939 Wells  
Gray's waters have not  
been affected by  
industrial development

The Mushbowl

Wells Gray Park has been nominated  
as a UNESCO World Heritage site

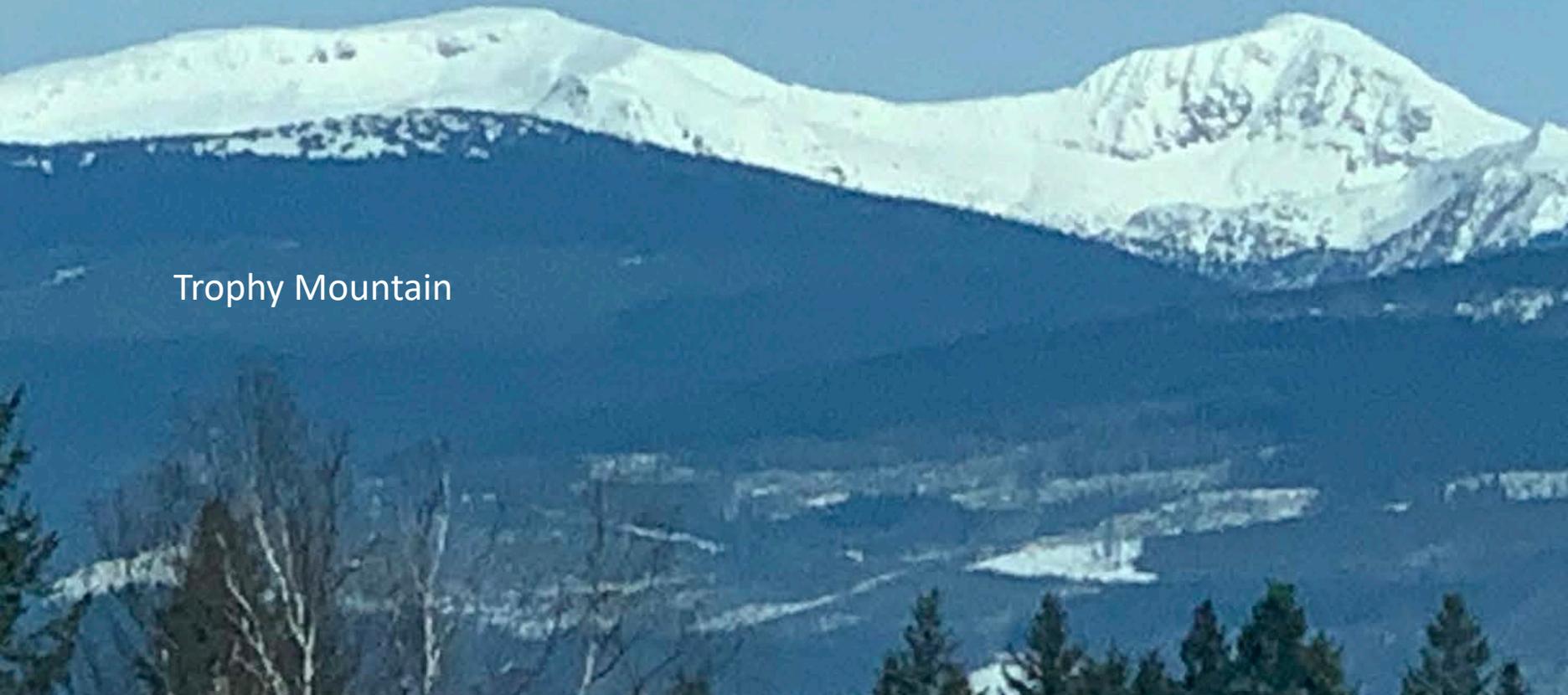
The Clearwater volcano field is internationally important for geological research.

Pyramid Mountain

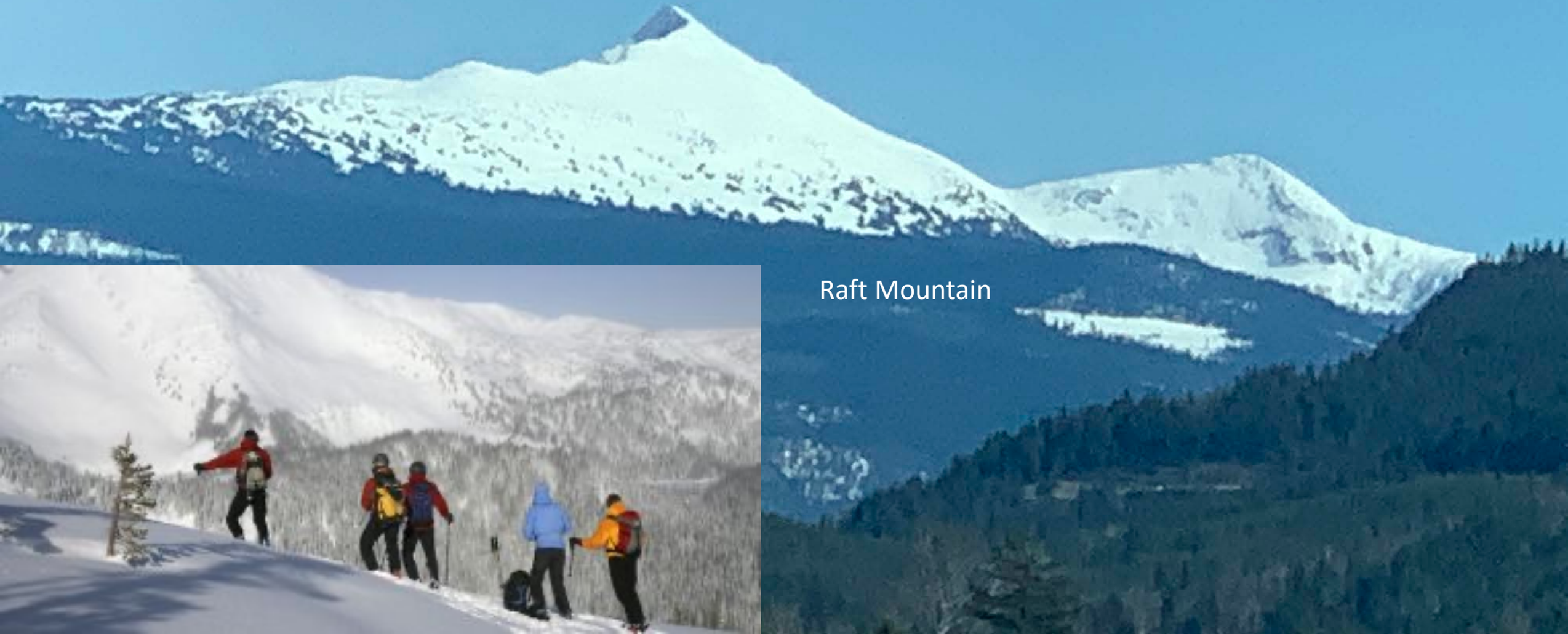


Volcanic outflows and glacial scouring shaped the valleys into which mountain rivers fall.

Trophy Mountain



The park and its surrounding landscape provides rich opportunities for recreation and tourism.



Raft Mountain



Whitewater Rafting



Wildflower Meadows



The Shadden

In all seasons, the Clearwater Valley attracts visitors from around the world.

For thousands of years, the Secwepemc people have lived in the lands that now include Wells Gray Provincial Park





THOMPSON RIVERS  
UNIVERSITY

---

**Wells Gray  
Education and  
Research Centre**

Thompson Rivers University  
has provided education and  
research opportunities in Wells  
Gray for over thirty years.



In 2020 the TRU opened a modern facility that is accessible in all seasons to promote education about Wells Gray

The facility can accommodate up to 21 individuals and is fully accessible, in all four seasons.



A solar roof generates approximately 15 megawatt hours each year and offsets all other electricity used from BC Hydro.



Facilities include a modern, fully equipped kitchen to prepare meals for up to 36 guests at any one time.



In addition to standard bathroom facilities, a fully equipped bathroom is available for guests with accessibility issues.



A fully accessible bedroom can accommodate a guest with a physical challenge or mobility issues.



The classroom facility  
is also fully COVID  
compliant







For information about Thompson Rivers University  
and the Wells Gray Education and Research Centre  
visit [www.tru.ca\ WellsGrayCentre](http://www.tru.ca/WellsGrayCentre)



**THOMPSON  
RIVERS  
UNIVERSITY**