

Trip & Accommodation Guide

Great Bear Rainforest – September 23 to October 1, 2026

Voyage Itinerary:

Day 1 – September 23: Arrival in Terrace, B.C.

Upon arrival in Terrace, a complimentary transfer will take you to the group hotel. In the afternoon, join your fellow travellers for a welcome activity followed by a group dinner—a chance to connect before the journey begins.

Accommodation & Meals:

Group hotel in Terrace, BC (included; hotel details to be confirmed) Group dinner included; breakfast and lunch not included

Day 2 – September 24: Journey to Kitamaat & Embarkation

After a leisurely breakfast, meet your expedition team and fellow guests in the hotel lobby. We'll travel overland through beautiful landscapes to the Haisla community of Kitamaat, where you'll board *Cascadia* and begin your adventure. Today's meals are included as part of your journey.

Days 3–8 – September 25 to 30: Exploring the Great Bear Rainforest

Immerse yourself in the stunning landscapes and rich cultures of the Great Bear Rainforest. From remote fjords and towering ancient forests to wildlife encounters and meaningful community visits, each day brings new opportunities for discovery and connection.

Days 9 – October 1: Disembarkation & Departure

Following breakfast on board, we disembark in Kitamaat and shuttle back to the Terrace Airport (YXT) for afternoon flights. Guests are responsible for booking their own commercial flight from Terrace to Vancouver (YVR) or onward. You may choose to return home or extend your stay in Vancouver.



Important Notes

- Guests are responsible for arranging their own flights to and from Terrace, B.C. We strongly recommend booking fully flexible, refundable tickets to accommodate potential delays.
- If you'd like to extend your stay with extra hotel nights before the voyage, please contact the hotel directly or speak with your travel agent. Rooms are subject to availability.
- All aspects of this itinerary are subject to change based on local conditions, logistics, or operational considerations.