# Alaska: Hubbard Glacier & Skagway to Vancouver





When Monday 7th Jul 2025

For 7 nights

Ship Norwegian Jade

Fly/ Cruise From \_

567 <sub>pr</sub>

PP

Arrive Depart

\*Last updated 19th May 2025

#### What's Included

2 7 nights aboard the Norwegian Jade

Upgrade to More At Sea™ for £249pp and receive the benefits shown below. Book a

- i Haven suite or suite (not Club balcony suites) and receive More At Sea™at no additional cost.
  - T Premium Beverages
  - Speciality Dining
  - Shore Excursion Credits
  - TWI-Fi Powered By Starlink
  - 3rd & 4th Guest Pay Taxes Only
- Award winning onboard entertainment
- Complimentary 24-hour room service
- Port Taxes and Fees
- ABTA and ATOL Protection\*

### **Itinerary**

	Anive Depart
7th Jul 2025 Whittier, United States, embark on the Norwegian Jade	19:00
8th Jul 2025 Whittier, United States, embark on the Norwegian Jade	14:00 18:00
9th Jul 2025 Icy Strait Point, United States	07:00 19:00
10th Jul 2025 Juneau, Alaska, United States	07:00 20:00
11th Jul 2025 Skagway, Alaska, United States	06:00 16:00
12th Jul 2025 Ketchikan, Alaska, United States	11:00 20:00
13th Jul 2025 At Sea	

14th Jul 2025 Vancouver, British Columbia, Canada, disembark the Norwegian Jade 06:00

## Your Holiday Is Safe With Us



#### **Fusion Cruises Terms and Conditions**

All offers and prices are subject to change and availability at time of booking. Prices are based on twin occupancy sharing unless otherwise stated and are subject to Fusion Holidays and the Tour Operator's terms and conditions. Additional cabin, flight and other supplements may apply in addition to the pricing shown above. Flight details, timings and routing may be subject to alteration. Additional charges may also apply. Any advertised Onboard Spending money or additional package benefits will be per cabin based on twin occupancy sharing. \*Not all holidays are ATOL protected. Please ask us to confirm what protection may apply to your booking. Errors and omissions excepted E&OE. Offers can be withdrawn at anytime.