



# ALASKA GLACIERS & PRINCE WILLIAM SOUND

SEWARD TO VANCOUVER | 11 days

**SEE MORE** with our *Prince William Sound & Denali Cruise Tour* for an extended stay in Alaska

## EXPERIENCE AN ALASKAN CRUISE UNLIKE ANY OTHER

during an 11-day adventure featuring the best in small ship cruising, from access to small communities like Valdez, Petersburg, and Wrangell, to explorations of remote pristine coastlines rich in wildlife, precipitous peaks, and spectacular waterfalls, like Hubbard Glacier. While other ships only go to 1 or 2 ports, we go to 3 small ports in Prince William Sound to truly experience this region.

## POPULAR HIGHLIGHTS

- Be out on deck for scenic cruising of the beautiful Inside Passage between Seward and Vancouver looking for wildlife along the way
- Dogsled on the Mendenhall Glacier in Juneau
- Enjoy Point Adolphus, one of Alaska's most popular feeding areas for migrating humpback whales watching for them to bubble feed
- See glaciers everywhere you look in Valdez
- Get closer with Windstar's Signature Expeditions as a team of onboard experts sails with the ship for the entirety of the cruise and leads guided Zodiac and kayak tours in the fjords

## WHY GO

Humpback whales converge to feed and College Fjords rises strikingly against Prince William Sound, where you'll spend days exploring this region in-depth. Visit the off-the-beaten-path ports of Petersburg and Wrangell without missing the must-sees of Mendenhall and Sawyer Glacier, up close from your newly transformed all-suite yacht, *Star Breeze*.



## ITINERARY

Day 1	Seward (Anchorage), Alaska
Day 2	Scenic Cruising College Fjord
Day 3	Valdez, Alaska
Day 4	At Sea
Day 5	Scenic Cruising Point Adolphus and Icy Strait Point
Day 6	Scenic Cruising Tracy Arm or Endicott Arm
Day 7	Juneau, Alaska
Day 8	Petersburg, Alaska
Day 9	Wrangell, Alaska
Day 10	Ketchikan, Alaska
Day 11	Scenic Cruising Canadian Inside Passage
Day 12	Vancouver, Canada

## DEPARTURE DATES

*Star Breeze*: Jul 5; Aug 10, 2021

**WINDSTAR**  
CRUISES  
180° FROM ORDINARY®