



# ALASKA

## Kenai Peninsula and Denali Delights

 Walking Adventures  
INTERNATIONAL



## ALASKA

*You are invited to join us next summer as we explore our 49th state. The area was derisively labeled "Seward's Folly" when the U.S. government purchased it from Russia in 1867, but it is more appropriately known by the native Aleut word, "Alyeska," meaning "the great land." The program is offered in two parts—Kenai Peninsula and Denali Delights. To maximize your time and airfare and see even more of our largest state, join us for both parts of the tour! Also consider journeying on into the Far North on our brand new Arctic Midnight Sun Extension, a 3-day bonus adventure from Fairbanks that will take us beyond the Arctic Circle!*

### ALASKA: Kenai Peninsula

July 7–15, 2018 ★ 9 Days ★ \$4,250

*At 200 miles long and 100 miles wide, the Kenai Peninsula has a slice of nearly every aspect of Alaska save for the tundra of the Far North: active volcanoes, calving glaciers in Kenai Fjords National Park, a plethora of bear and moose, seemingly unlimited halibut and schools of migrating salmon in the rushing rivers, puffins and terns, and a multitude of other bird life in Kachemak Bay and in the vast Kenai wetland! We explore the Kenai with a great series of walks and activities, including a 5-hour cruise on Resurrection Bay!*

#### DAY 1-JULY 7: Arrive In Anchorage

You arrive in Anchorage today from the "Lower 48." Because travelers are arriving throughout the day, no group activities are planned.

*However, a special glacier-themed and action-packed optional excursion is available for those who arrive into Anchorage a day early. Consider joining us for the Byron Glacier Walk and 26-Glacier Cruise in Prince William Sound (Price TBA). Driving along the Turnagain Arm, we stop for a three kilometer walk in the Portage Valley before continuing to Whittier for a 5-hour scenic cruise (which includes lunch), introducing you to one of the world's largest concentrations of tidewater glaciers.*

Caption:

Description:

Dimensions: x