

## IDITAROD NATIONAL Historic trail



The Passport To Your National Parks was created to help visitors explore their National Parks, and has become a popular way for people to document their travels. More information, including purchasing a Passport, can be found from Eastern National Parks Association, www.eparks.com, or from Alaska Geographic.

Thank You For Your Support!!!

## Passport Program

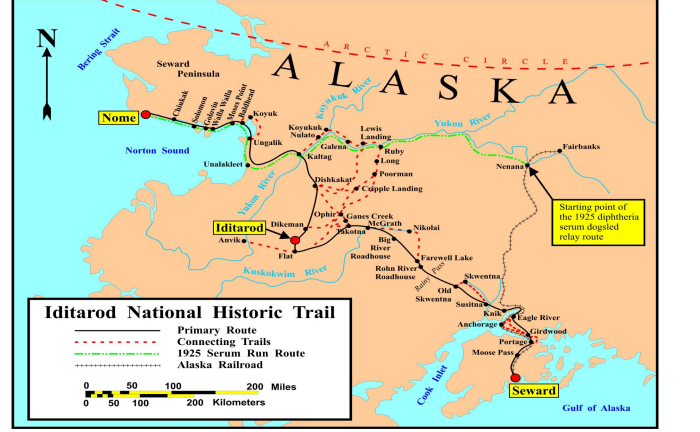
Welcome! The Bureau of Land Management (BLM) is pleased to announce their participation in the Passport To Your National Parks Program. The Passport Program gives visitors a popular way to connect with the Iditarod National Historic Trail.

The historical sites, museums and visitor centers participating in this program are listen on the back. We are initiating this trail program in phases. Eventually, it will be expanded to include additional historic sites, visitor centers, museums, and private, state, municipal, and federally managed sites.

## Here are some basic steps to participating:

- 1. Some locations may have a visible stamping station, while others may keep their stamp behind the desk; ask at the front desk if you aren't sure!
- 2. Verify date on stamp—many sites will have sample paper squares available so visitors can practice stamping.
- 3. Stamp your book! Or bookmark, or anything you would like!
- 4. If you forgot your book (or are new to the program!) a piece of sample paper can be added to your book at a later time.
- 5. Have fun!

*Note: There are blank pages at the back of the Passport book for National Trails!* 



## **Iditarod NHT Passport Stamp Participants**

Seward:	Kenai Fjords National Park Information Center, Small Boat Harbor
Portage:	The Begich, Boggs Visitor Center
Girdwood:	The Roundhouse
Anchorage:	BLM Anchorage Field Office (Iditarod NHT Headquarters)
	Alaska Public Lands Information Center
Knik:	Knik Museum and Mushers Hall of Fame
Wasilla:	Iditarod Trail Sled Dog Race Headquarters
McGrath:	McGrath Museum, Tochak Historical Society
Nome:	Nome Visitors Center

Contacts:

