



Phase III

CFAPT00484 | AIP 3-02-0000-024-2018

Chapter 3: Classification and Performance Measures

## Appendix B: Airport Classification Maps

May 2022

*Prepared for:*

Alaska Department of Transportation & Public Facilities  
Statewide Aviation

*Prepared by:*

**RESPEC**

Anchorage | Fairbanks | Juneau | Palmer | Soldotna | [www.respec.com](http://www.respec.com)

## Table of Contents

---

1	Medium, Small, and Regional Hub Airports
2	Off-Road and On-Road Community Class Airports
3	Off-Road Community Class Airport With ADOT
4	Region Boundaries Off-Road Community Class Airports
5	On-Road Community Class Airports
6	Central Region Off-Road Community Class Airports
7	Northern Region Off-Road Community Class Airports
8	South Coast Region Off-Road Community Class Airports
9	High Activity, Low Activity, and Non-NPIAS Local Class Airports
10	High Activity and Low Activity Local Class Airports
11	High Activity Local Class Airports
12	Low Activity Local Class Airports
13	Non-NPIAS Local Class Airports

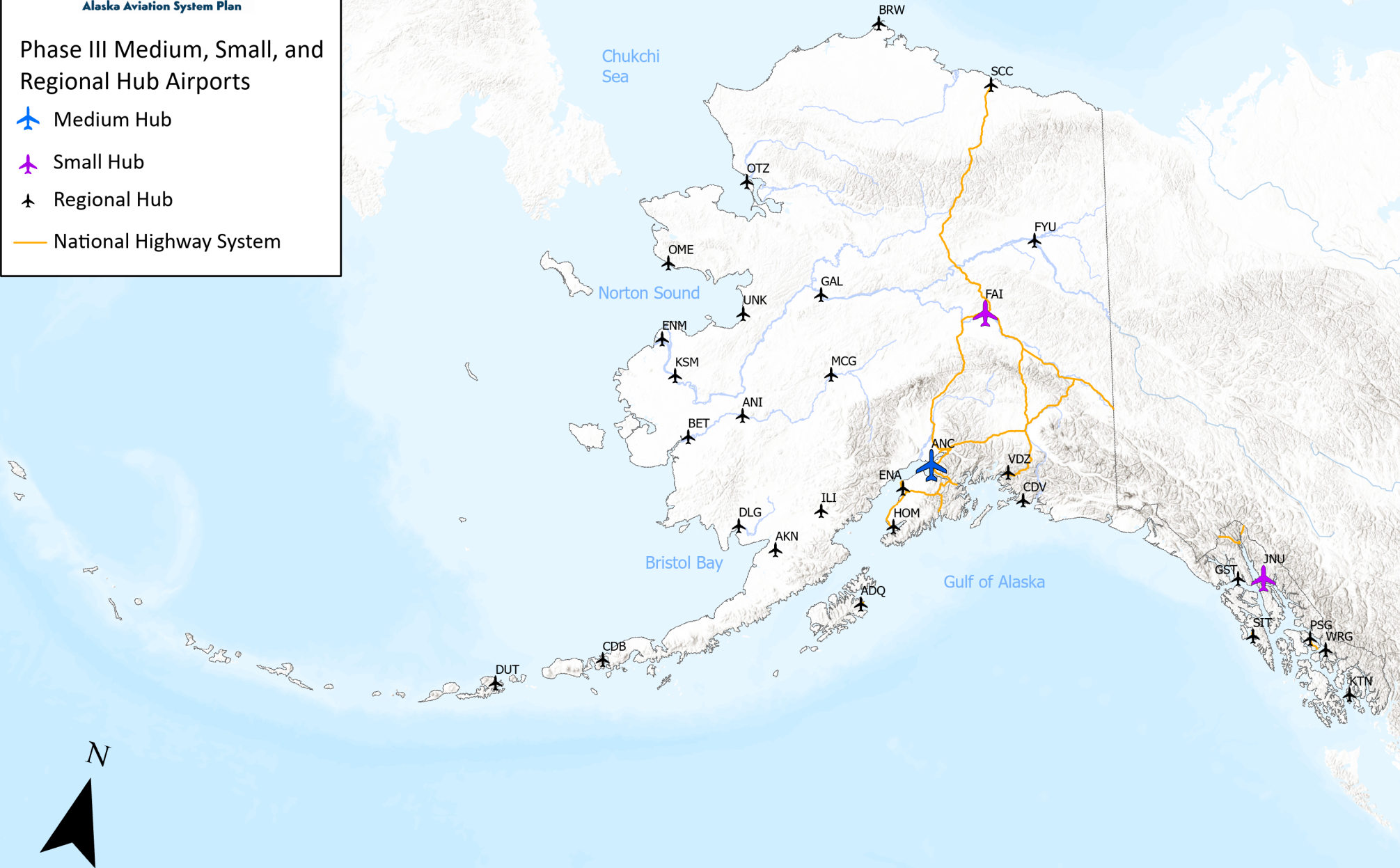
---






## Phase III Medium, Small, and Regional Hub Airports


- ✈ Medium Hub
- ✈ Small Hub
- ✈ Regional Hub
- National Highway System



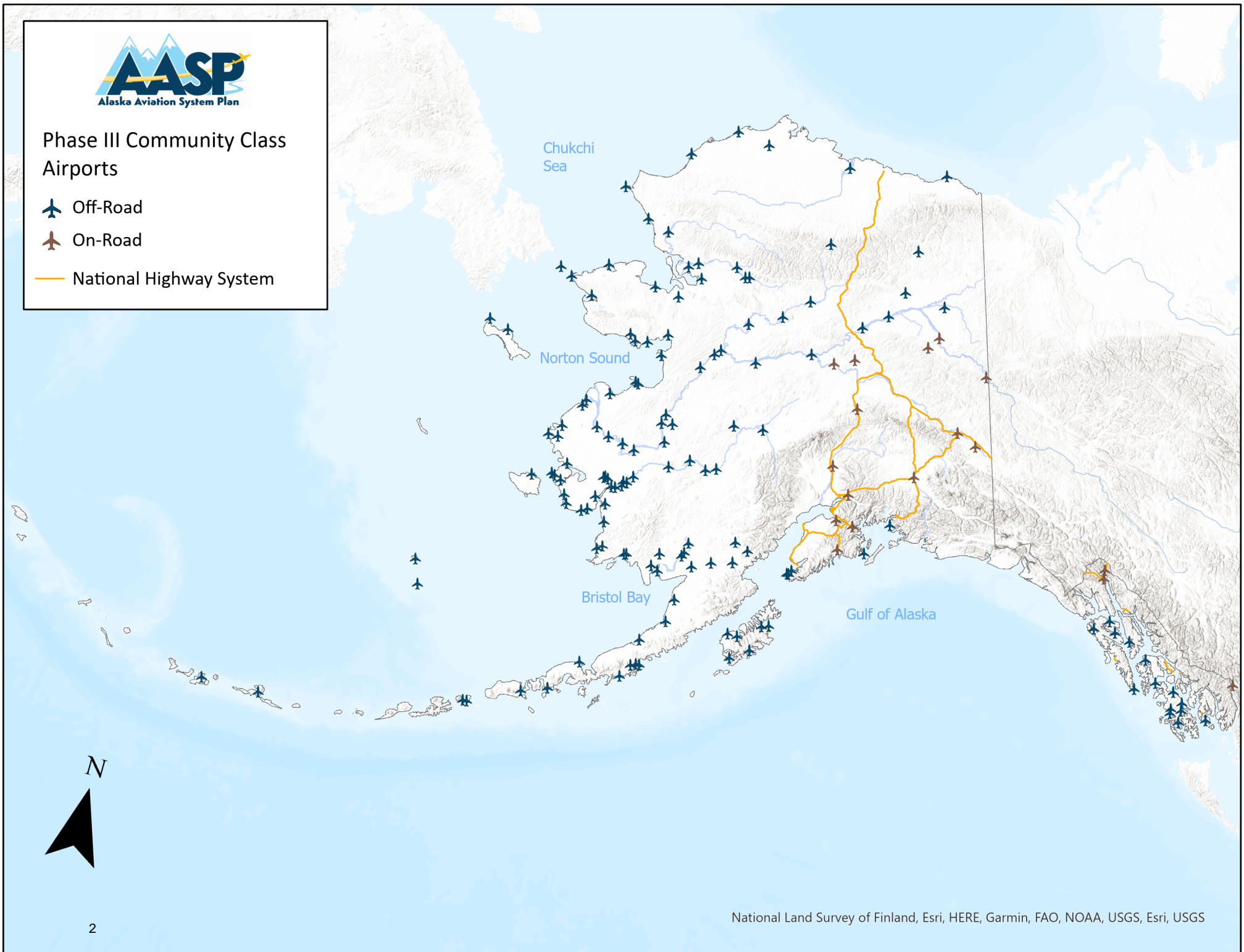


## Phase III Community Class Airports

 Off-Road

 On-Road




 National Highway System

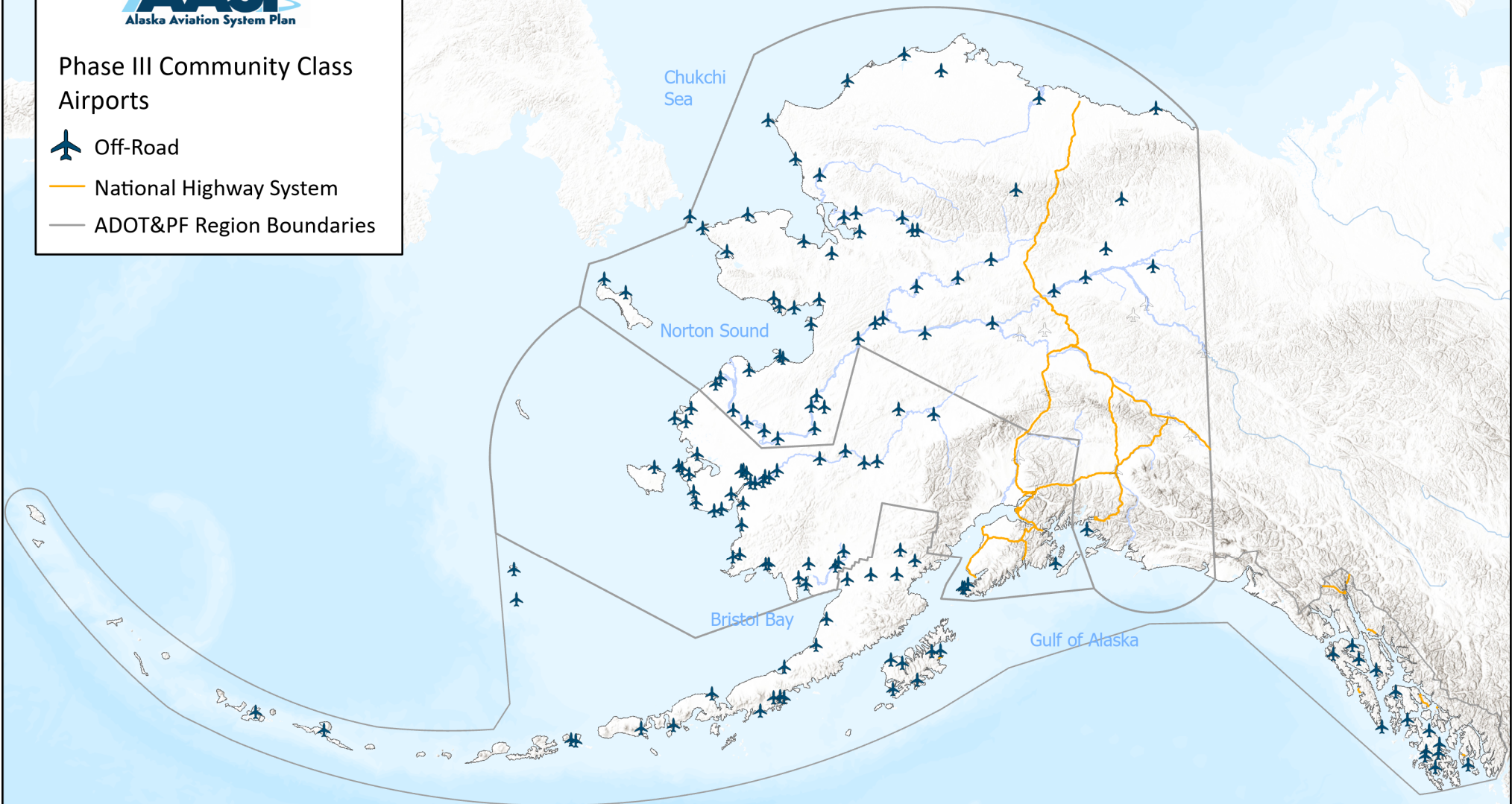






Phase III Community Class  
Airports

-  Off-Road
-  National Highway System
-  ADOT&PF Region Boundaries





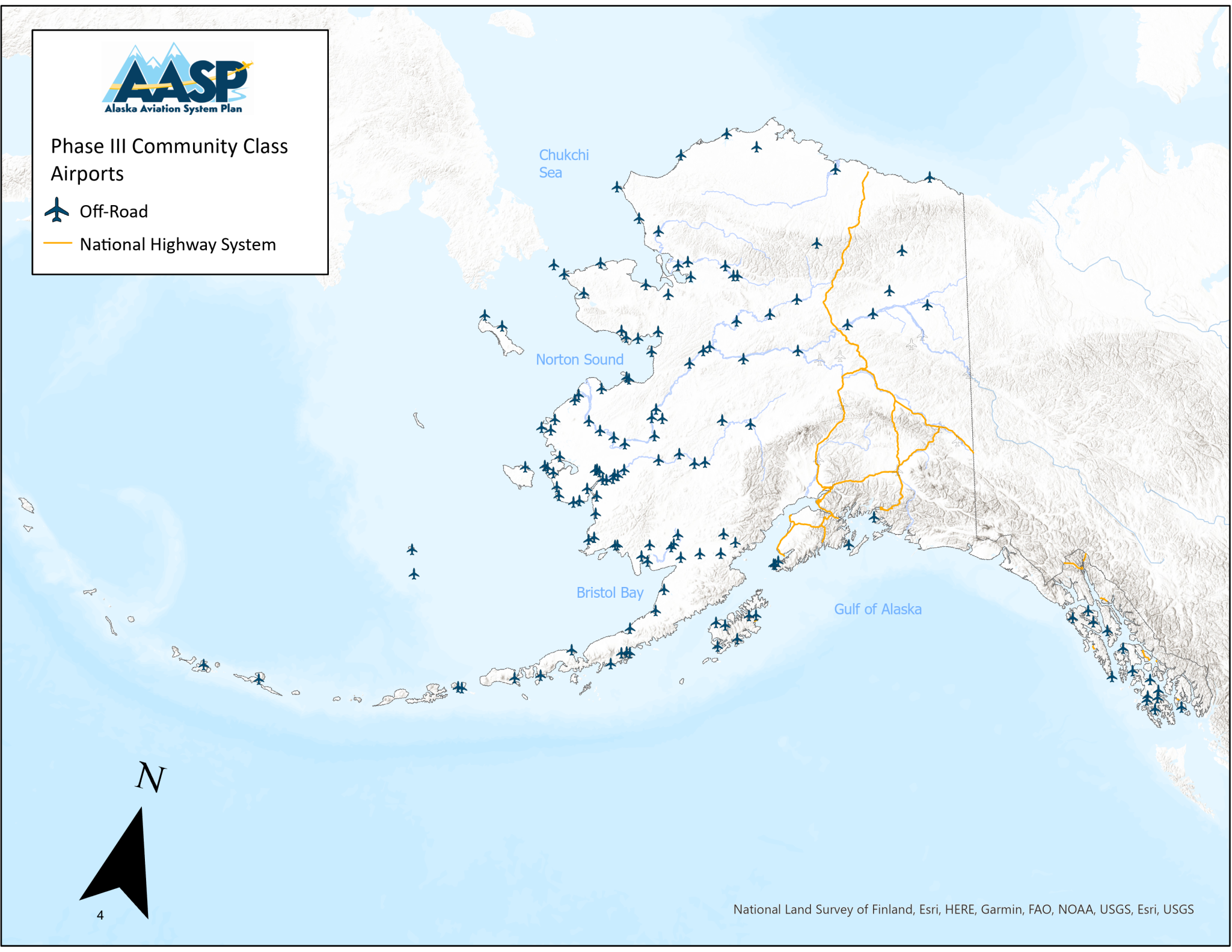
Phase III Community Class  
Airports



Off-Road



National Highway System



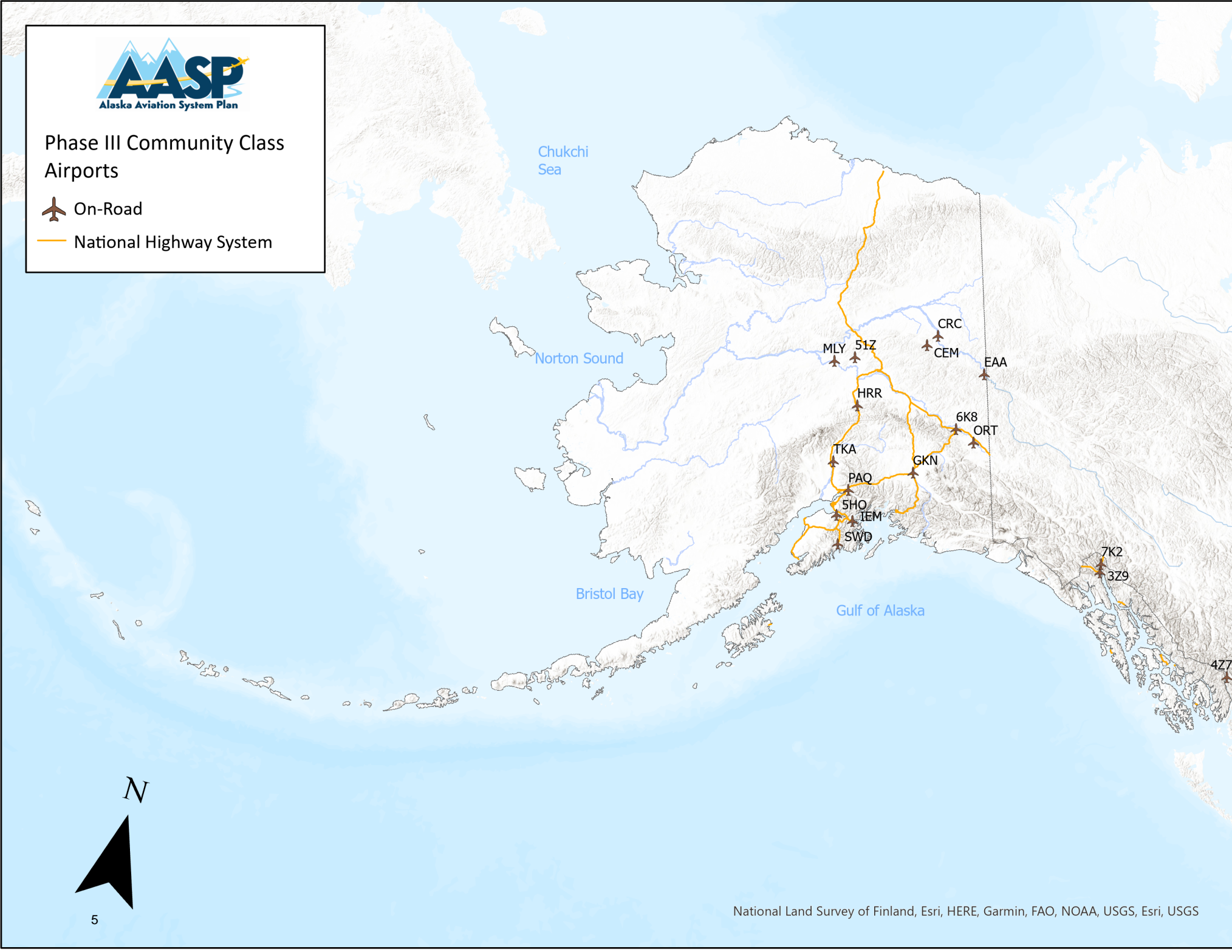




Phase III Community Class  
Airports

✈ On-Road

— National Highway System





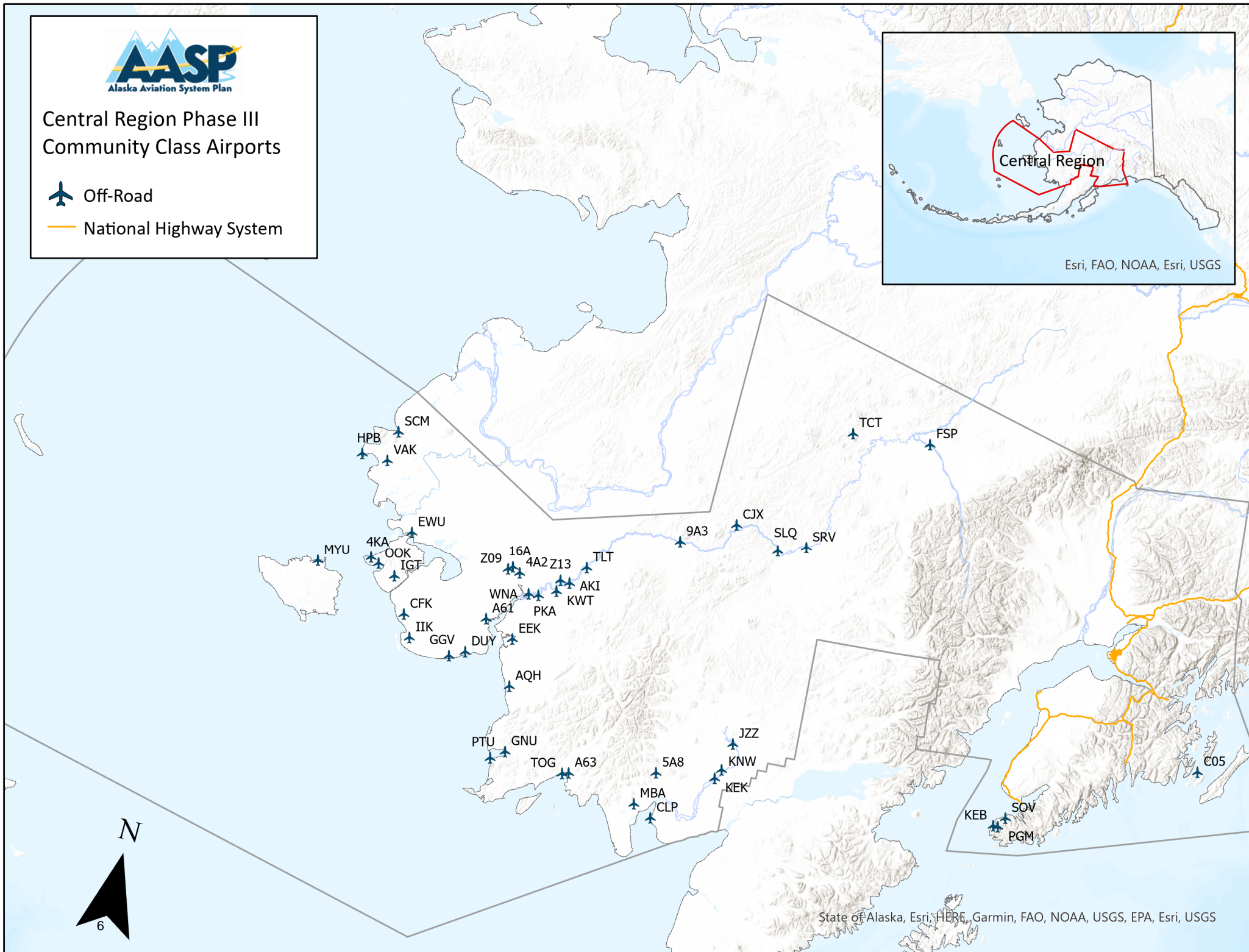
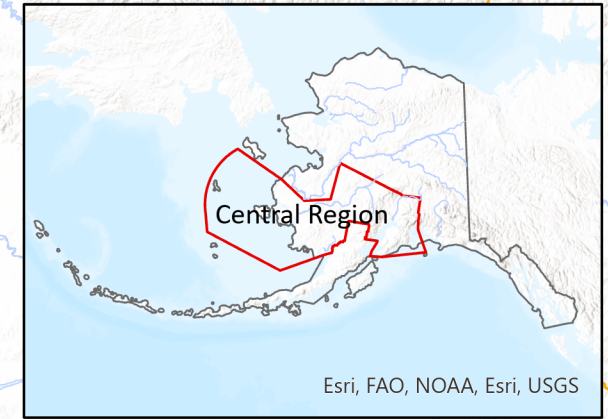
## Central Region Phase III Community Class Airports



Off-Road



National Highway System







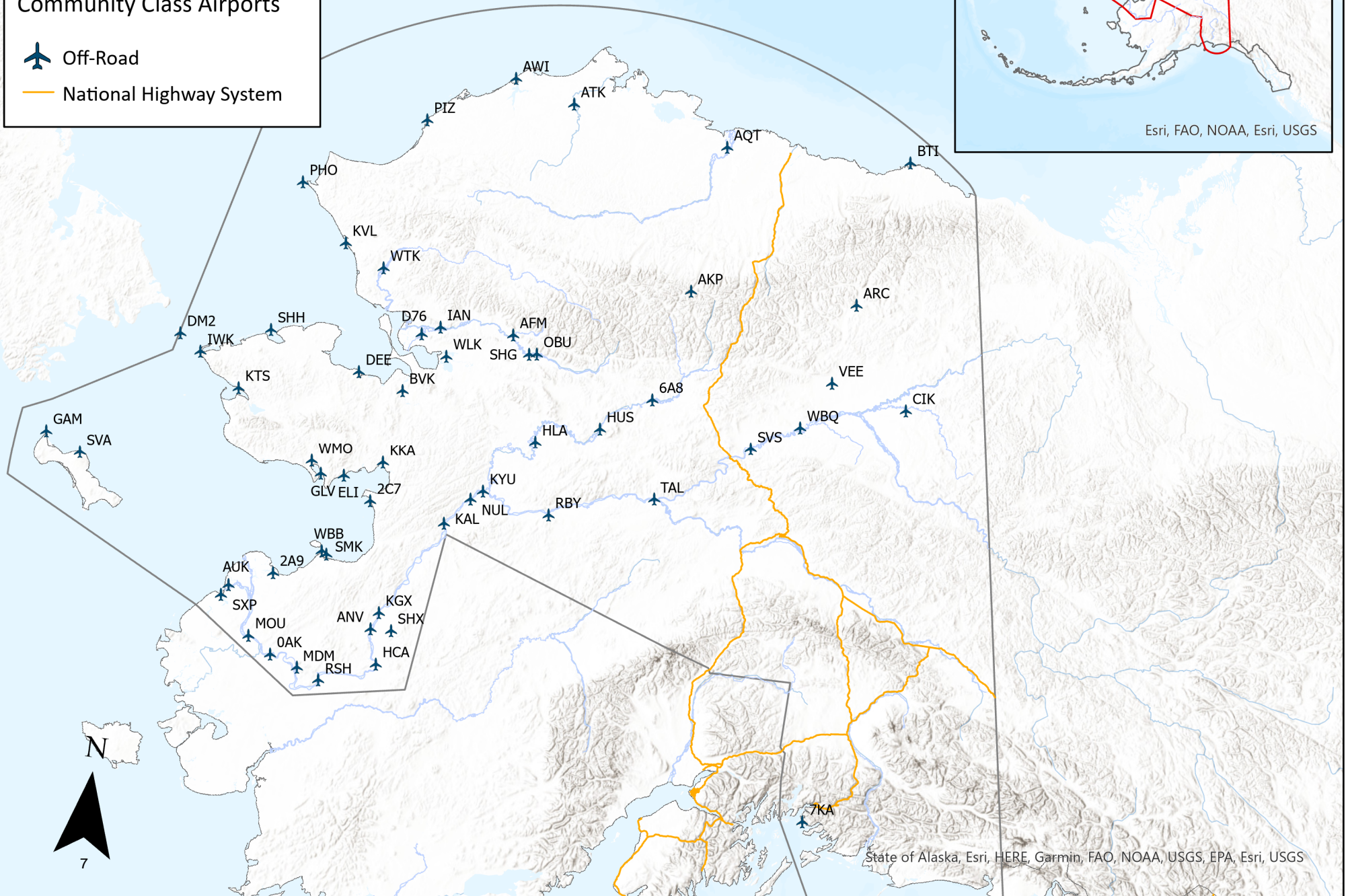
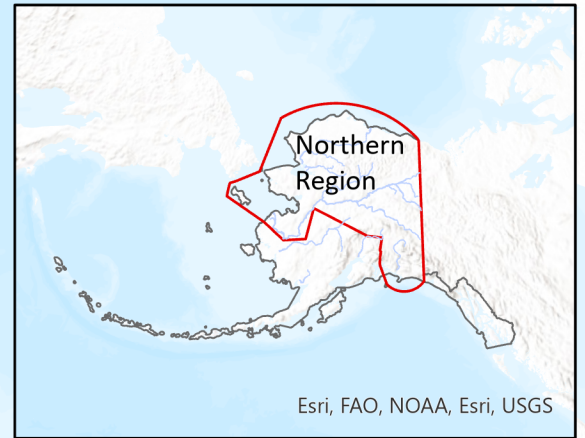
# Northern Region Phase III Community Class Airports



Off-Road



National Highway System

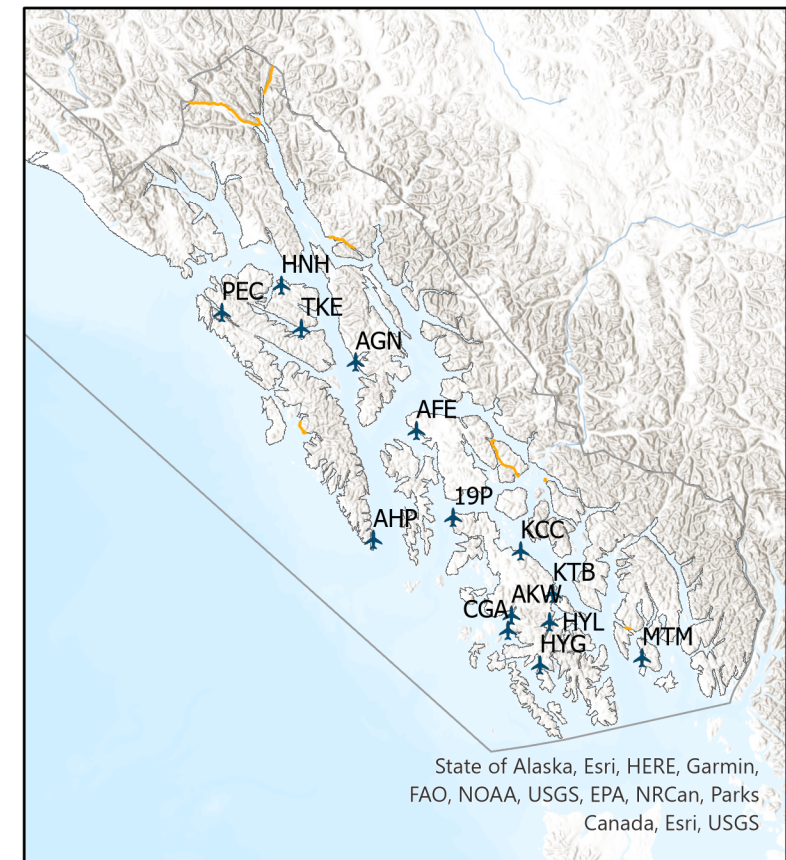
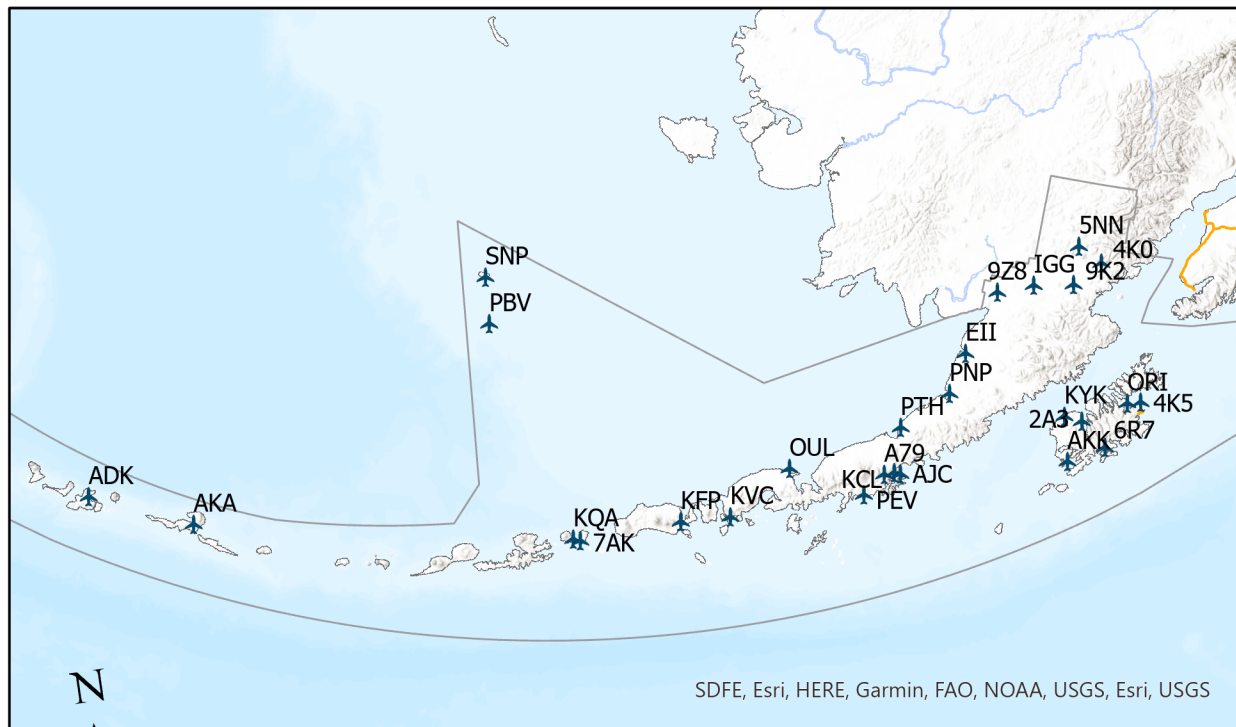
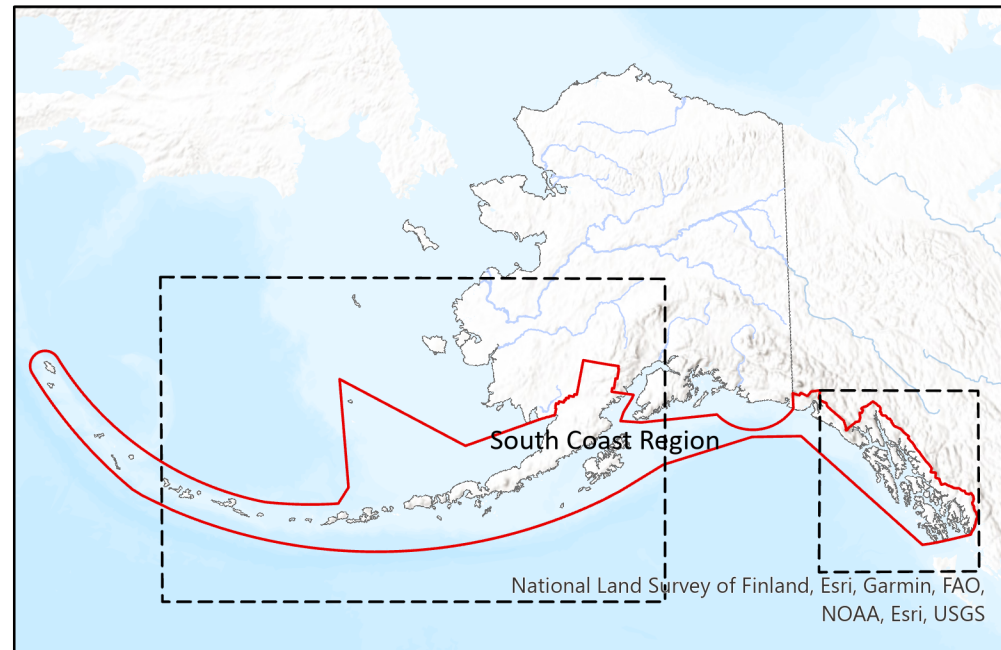






## South Coast Region Phase III Community Class Airports





- Off-Road
- National Highway System

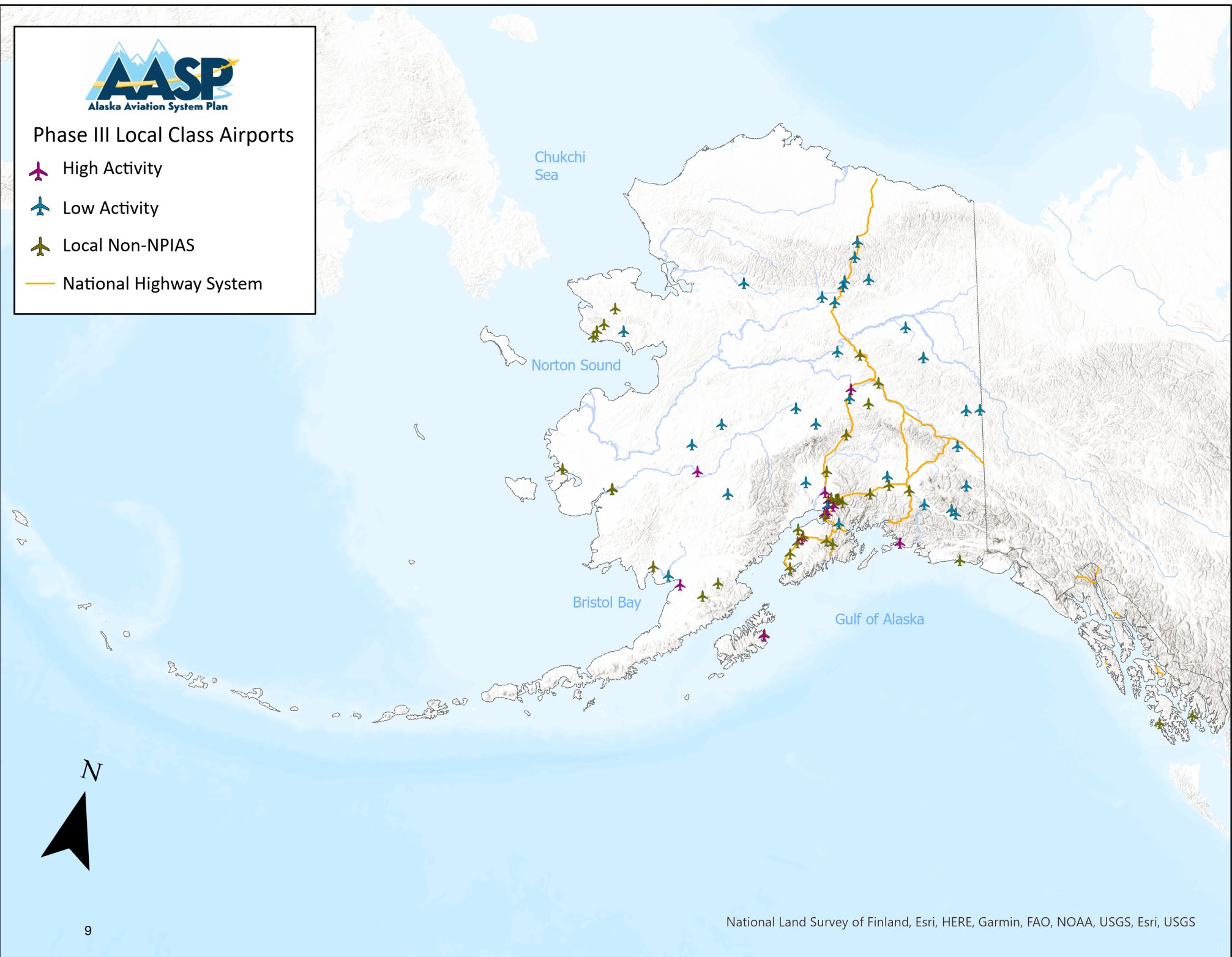









### Phase III Local Class Airports

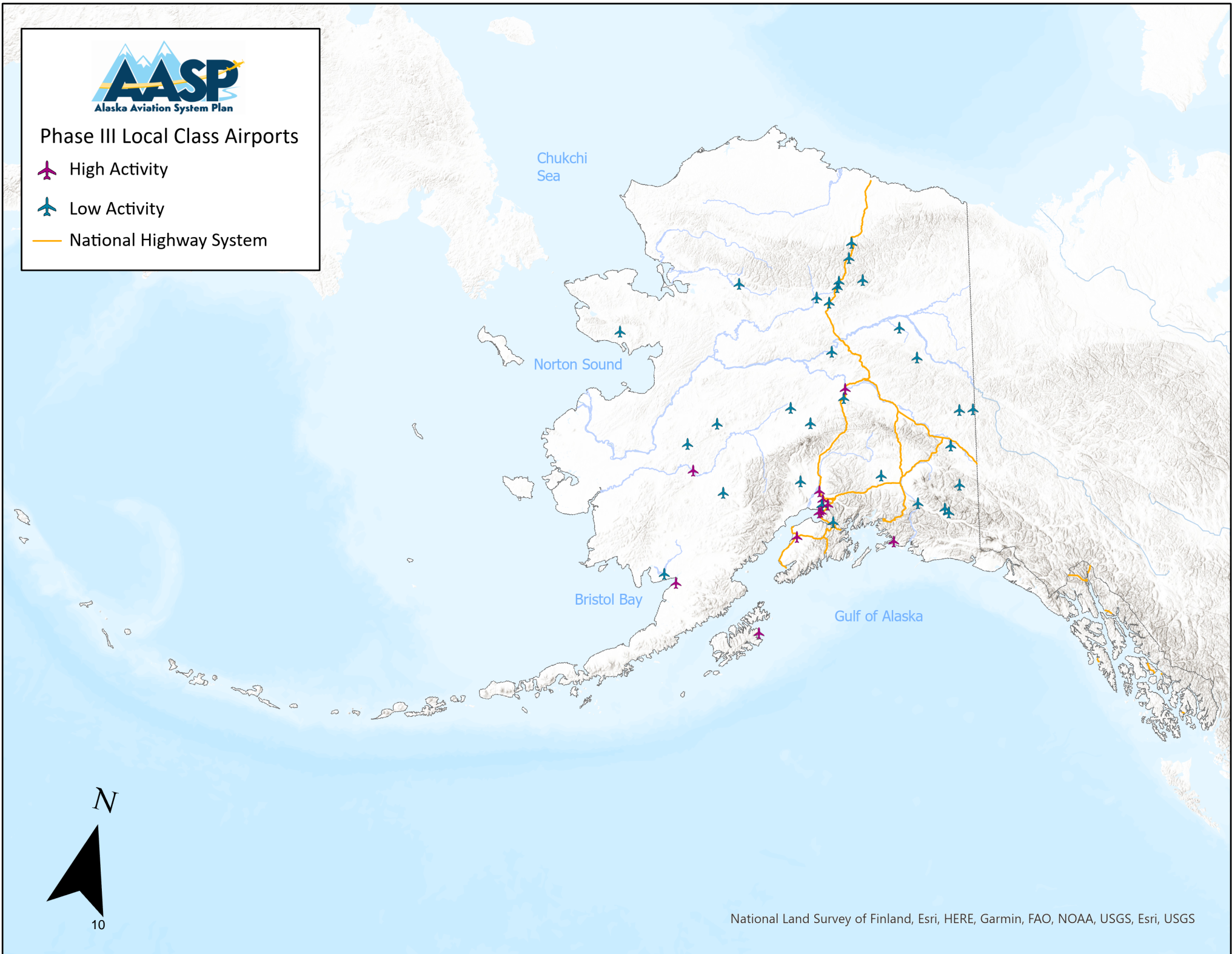
-  High Activity
-  Low Activity
-  Local Non-NPIAS
-  National Highway System





## Phase III Local Class Airports



-  High Activity
-  Low Activity
-  National Highway System

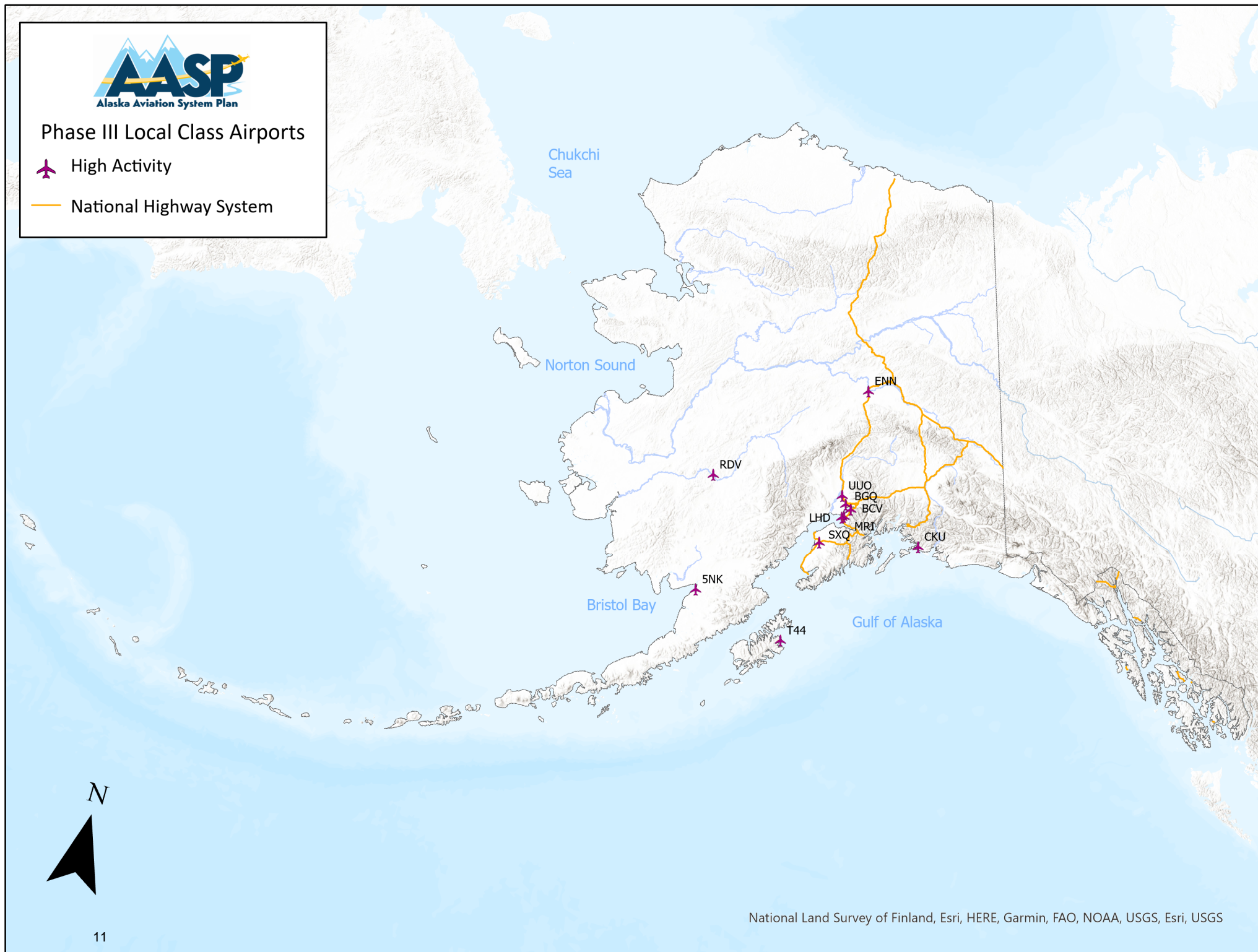






## Phase III Local Class Airports

-  High Activity
-  National Highway System

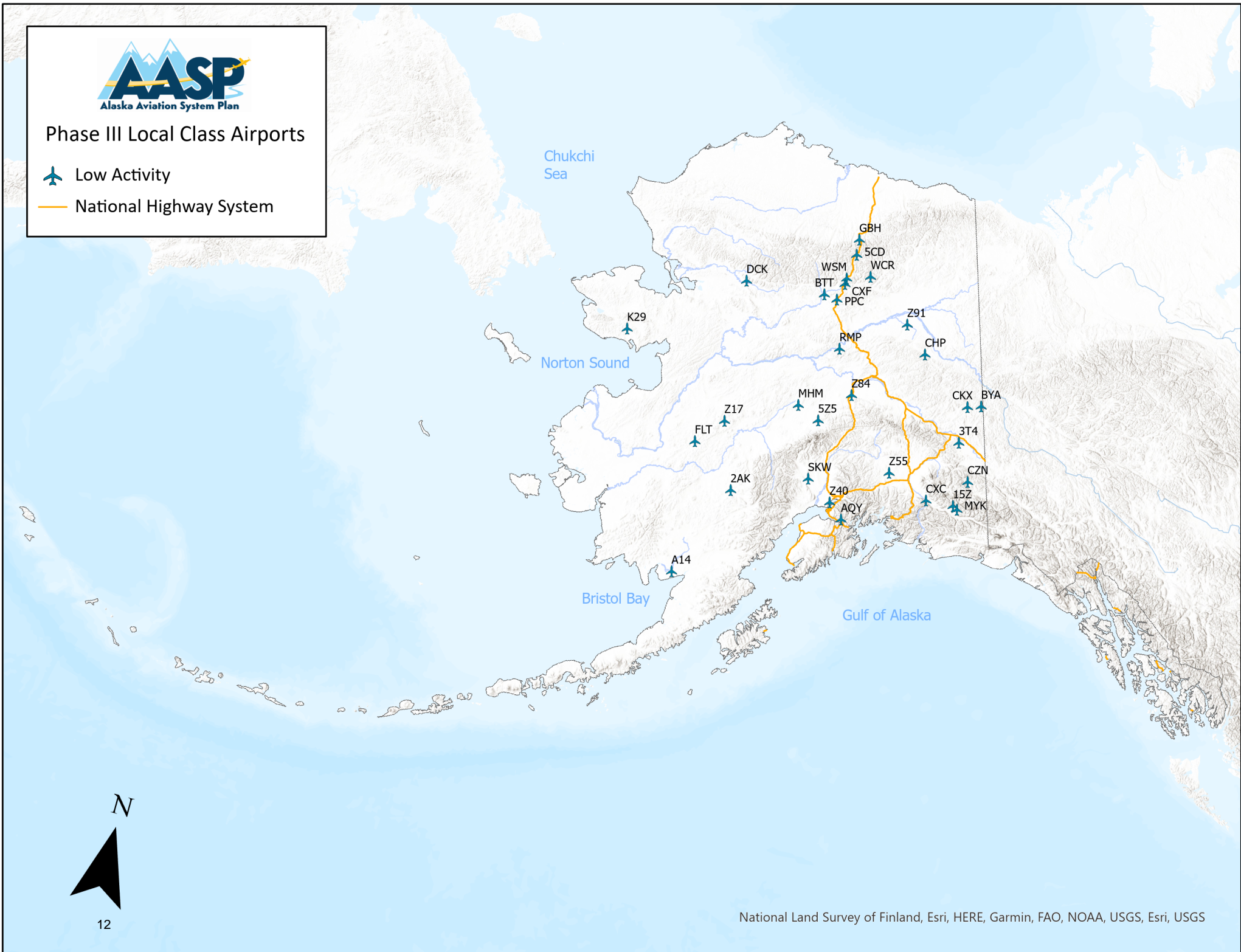




## Phase III Local Class Airports

✈ Low Activity

— National Highway System





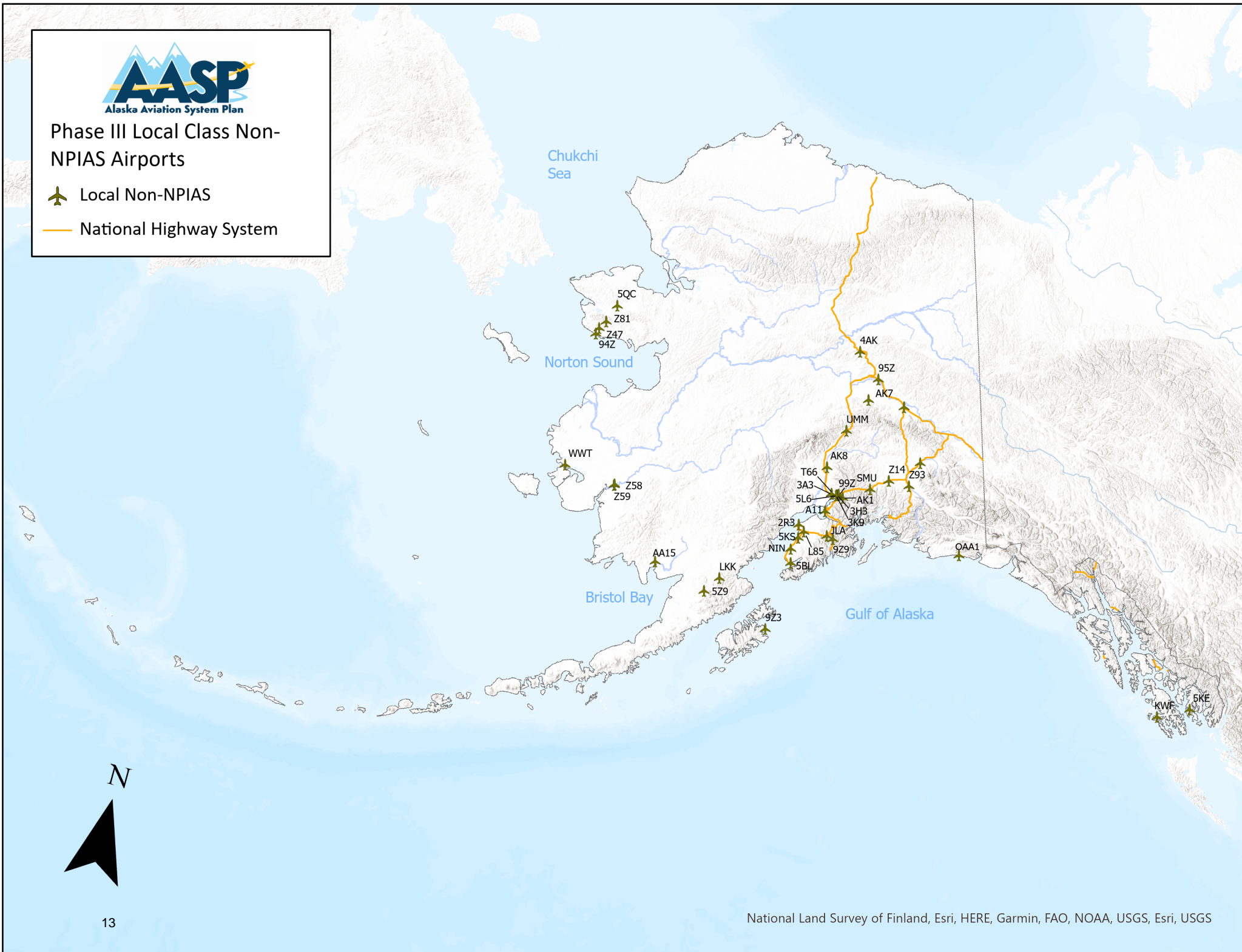
### Phase III Local Class Non-NPIAS Airports



## Local Non-NPIAS



## National Highway System





## PROJECT CONTACTS

**Becca Douglas, CM, Project Manager**

Alaska Dept. of Transportation & Public Facilities

907.269.0728 | [rebecca.douglas@alaska.gov](mailto:rebecca.douglas@alaska.gov)

**Becky Cronkhite, CM, RESPEC Project Manager**

RESPEC Inc.

907.420.0462 | [rebeccacronkhite@respec.com](mailto:rebeccacronkhite@respec.com)

**Annette Lapkowski, PE, Panther International Project Manager**

Panther International, LLC

727.556.0990x1025 | [alapkowski@pantherinternational.com](mailto:alapkowski@pantherinternational.com)

**Marie Schmidt, GIS Mapping**

RESPEC Inc.

907.743.3200 | [marie.schmidt@respec.com](mailto:marie.schmidt@respec.com)

*The preparation of this document was supported in part with financial assistance through the Airport Improvement Program from the Federal Aviation Administration (AIP Grant No. 3-02-0000-024-2018) as provided under Title 49 USC §47104. The contents do not necessarily reflect the official views or policy of the FAA. Acceptance of this report by the FAA does not in any way constitute a commitment on the part of the United States to participate in any development depicted therein, nor does it indicate that the proposed development is environmentally acceptable in accordance with appropriate public laws.*