

Community Map ILIAMNA

59°54'N 154°55'W Elevation 190'

The preparation of this document was financed by a special legislative appropriation for the Department of Community and Regional Affairs, administered by the Division of Community Planning.

Community Map The profile maps are useful in illustrating land use patterns, land status, location of power lines, water resources, waste disposal sites, and public facilities. They also provide an understanding of some of the natural features and hazards that affect the community. This information is very important in planning for community improvements and expansion.

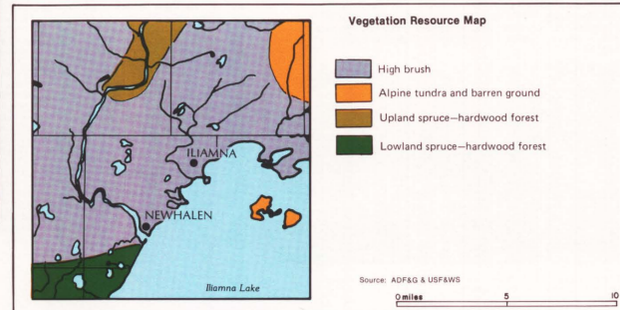
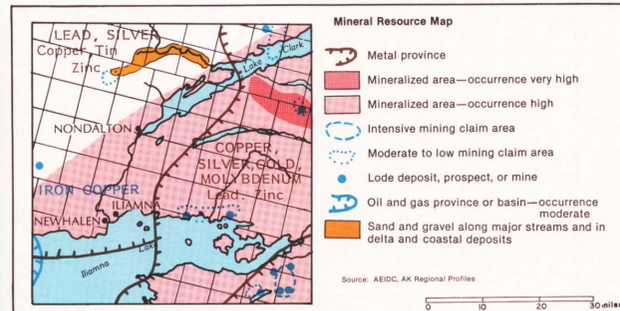
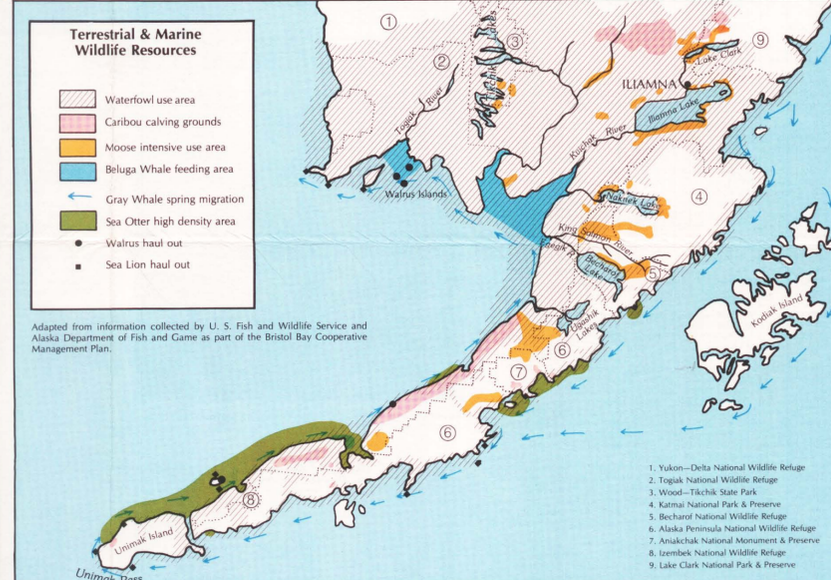
The Community Map shown here was prepared from an aerial photograph taken in 1982 by North Pacific Aerial Survey at a height of 8400 feet and enlarged to a scale of 1:3600 (1" = 300'). The Area Map was prepared from the same photo and reproduced at a scale of 1:16800 (1" = 1400').

- Residential
- Commercial
- Public
- Public Use Area
- Under Construction
- Vacant Structure
- Misc. Smaller Structures (storage, etc.)
- Generator
- Transformers
- Transmission Lines (above ground)
- Transmission Lines (buried)
- Street Lights
- Telephone Lines
- Earth Station
- Wind Generator
- Radio Tower
- Fuel Storage
- Survey Line
- Land Status Line

Note: Structures not outlined or color coded have been determined to be minor accessory structures and/or dilapidated buildings.



1. Iliaska Lodge
2. Talarik Creek Lodge
3. Fish & Wildlife/State Trooper offices
4. Aero Maintenance Service
5. Post office
6. Iliamna Lake Lodge Bar
7. Iliamna Trading Co.
8. Rainbow King Lodge
9. The Samovar Inn
10. Community Hall/Iliamna Village Council
11. Iliamna Health Clinic
12. Iliamna Lake Lodge
13. Alaska Rainbow Unlimited
14. Red Gull Lodge
15. Lake View Lodge
16. Lake Iliamna Baptist church
17. Fisheries Research Institute (FRI)
18. Interior Telephone Co.
19. FAA Com/Ser/Fac
20. FAA powerhouse
21. FAA garage
22. DOT/PF garage



Note: These maps have been prepared from uncontrolled aerial photographs. Scale is approximate and minor distortion may exist. Property and utility information has been generalized from many sources and may contain minor inconsistencies. These maps should not be construed as surveys. On-site investigations should be conducted prior to construction.