

Community Map KAKE

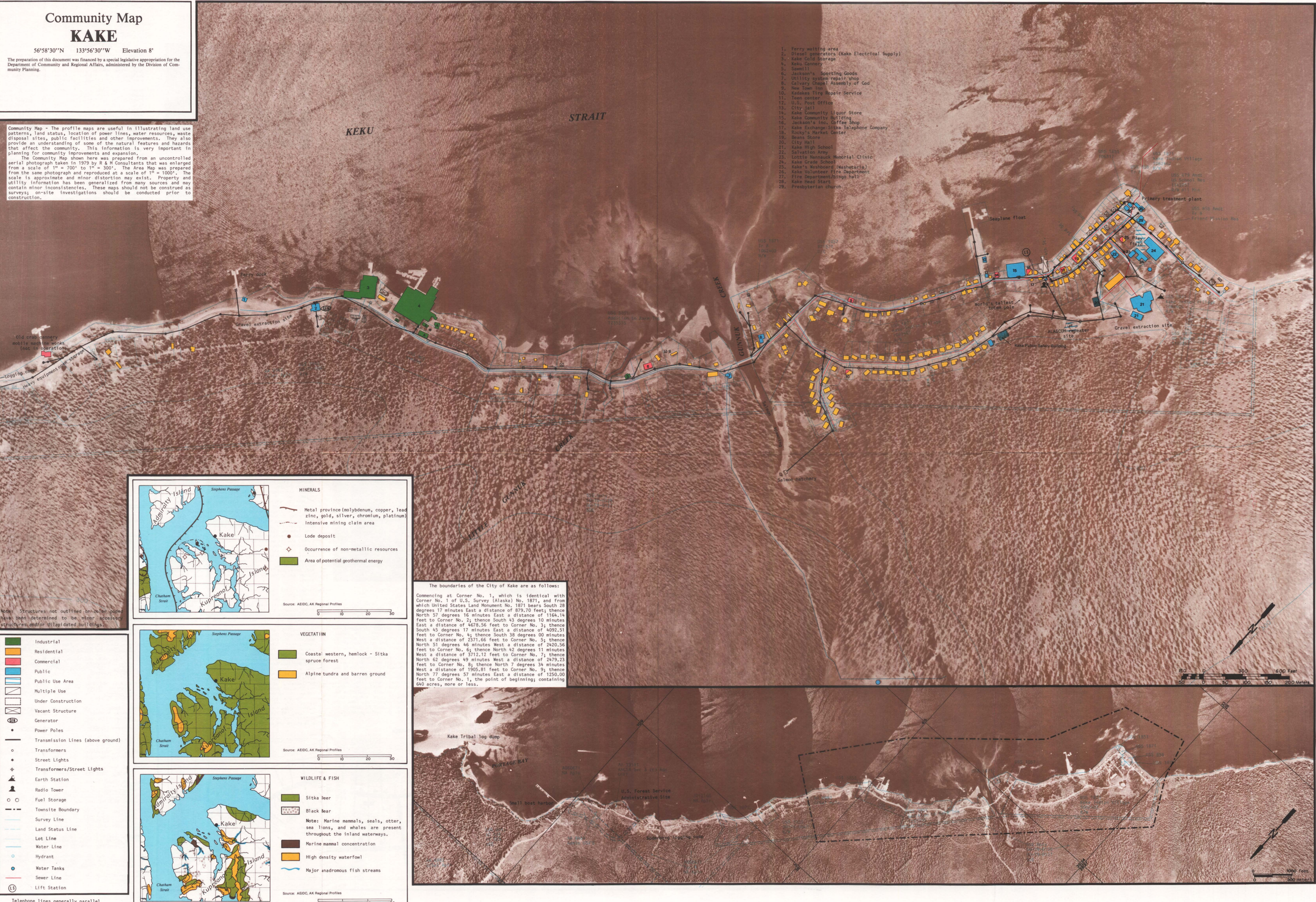
56°58'30"N 133°56'30"W Elevation 8'

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, public facilities and other improvements. 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 uncontrolled aerial photograph taken in 1979 by R & M Consultants that was enlarged from a scale of 1" = 700' to 1" = 300'. The Area Map was prepared from the same photograph and reproduced at a scale of 1" = 1000'. The 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.

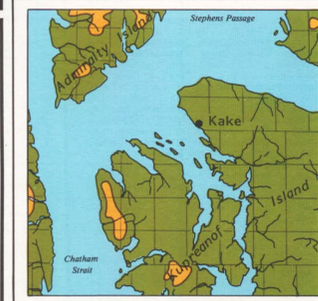
1. Ferry waiting area
2. Diesel operators (Kake Electrical Supply)
3. Kake Cold Storage
4. Kaku Cannery
5. Sawmill
6. Jackson's Sporting Goods
7. Utility system repair shop
8. Calvary Chapel Assembly of God
9. New Town Inn
10. Kadakes Tire Repair Service
11. Teen center
12. U.S. Post Office
13. City jail
14. Kake Community Liquor Store
15. Kake Community Building
16. Jackson's Inc. Coffee Shop
17. Kake Exchange/Sitka Telephone Company
18. Rocky's Market Center
19. Beans Store
20. City Hall
21. Kake High School
22. Salvation Army
23. Lottie Nannaok Memorial Clinic
24. Kake Grade School
25. Kake's Washboard (Washeteria)
26. Kake Volunteer Fire Department
27. Fire Department/Bingo hall
28. Kake Head Start
29. Presbyterian church



MINERALS

- Metal province (molybdenum, copper, lead, zinc, gold, silver, chromium, platinum)
- Intensive mining claim area
- Lode deposit
- Occurrence of non-metallic resources
- Area of potential geothermal energy

Source: AEIDC, AK Regional Profiles



VEGETATION

- Coastal western, hemlock - Sitka spruce forest
- Alpine tundra and barren ground

Source: AEIDC, AK Regional Profiles



WILDLIFE & FISH

- Sitka deer
- Black bear
- Marine mammal concentration
- High density waterfowl
- Major anadromous fish streams

Note: Marine mammals, seals, otter, sea lions, and whales are present throughout the inland waterways.

Source: AEIDC, AK Regional Profiles

The boundaries of the City of Kake are as follows:
Commencing at Corner No. 1, which is identical with Corner No. 1 of U.S. Survey (Alaska) No. 1871, and from which United States Land Monument No. 1871 bears South 28 degrees 17 minutes East a distance of 879.70 feet; thence North 57 degrees 16 minutes East a distance of 1164.14 feet to Corner No. 2; thence South 43 degrees 10 minutes East a distance of 4678.56 feet to Corner No. 3; thence South 45 degrees 17 minutes East a distance of 4092.51 feet to Corner No. 4; thence South 38 degrees 00 minutes West a distance of 2371.66 feet to Corner No. 5; thence North 51 degrees 46 minutes West a distance of 2420.56 feet to Corner No. 6; thence North 42 degrees 11 minutes West a distance of 3712.12 feet to Corner No. 7; thence North 62 degrees 49 minutes West a distance of 2479.23 feet to Corner No. 8; thence North 7 degrees 34 minutes West a distance of 1905.81 feet to Corner No. 9; thence North 77 degrees 57 minutes East a distance of 1250.00 feet to Corner No. 1, the point of beginning; containing 640 acres, more or less.

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

- Industrial
- Residential
- Commercial
- Public
- Public Use Area
- Multiple Use
- Under Construction
- Vacant Structure
- Generator
- Power Poles
- Transmission Lines (above ground)
- Transformers
- Street Lights
- Transformers/Street Lights
- Earth Station
- Radio Tower
- Fuel Storage
- Townsite Boundary
- Survey Line
- Land Status Line
- Lot Line
- Water Line
- Hydrant
- Water Tanks
- Sewer Line
- Lift Station

Telephone lines generally parallel electric transmission lines.

