

COMMUNITY MAP DIOMEDE (INALIK)

65°45'N 168°56'W

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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.

Land Use (from field survey, April 1980)

- Residential
- Commercial
- Public
- Public use area

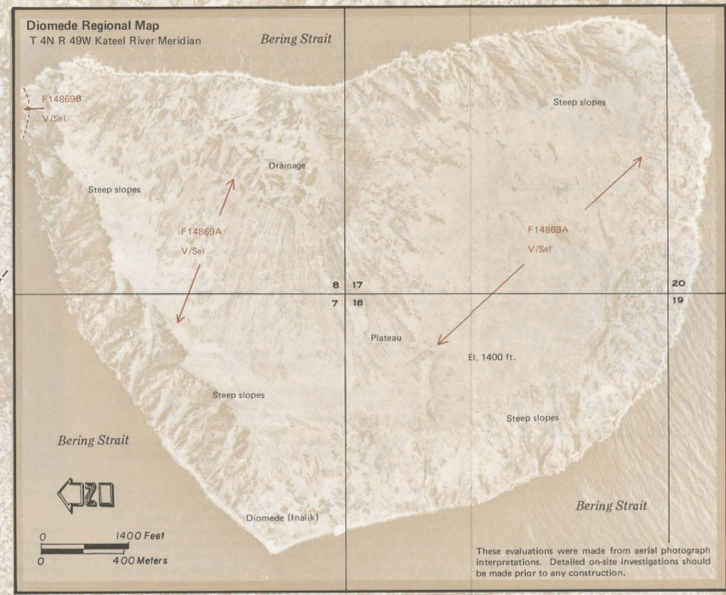
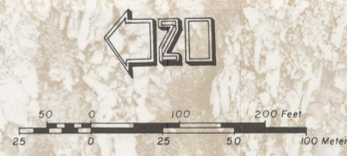
Electricity

- GEN Generator
- Power poles
- Transmission lines
- Telephone (ALASCOM)
- Lines
- Ⓟ Phone

Flood hazard area (determined by local observations and minimal historic flood information and should be considered preliminary)

— Survey line (BLM, numbers refer to U.S. Surveys)

F123 Land Status (BLM or Alaska Division of Lands; serial numbers refer to applications)

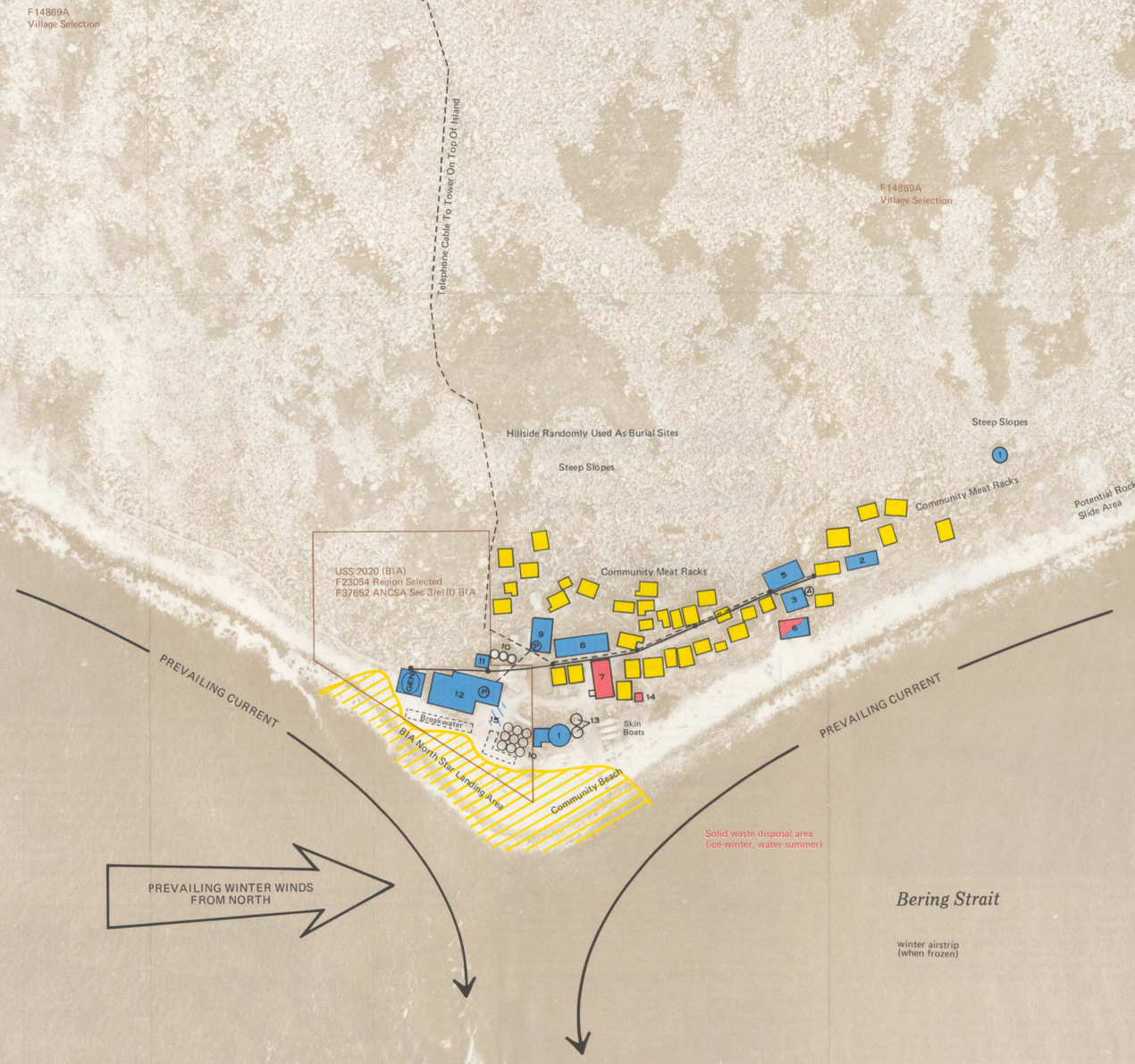
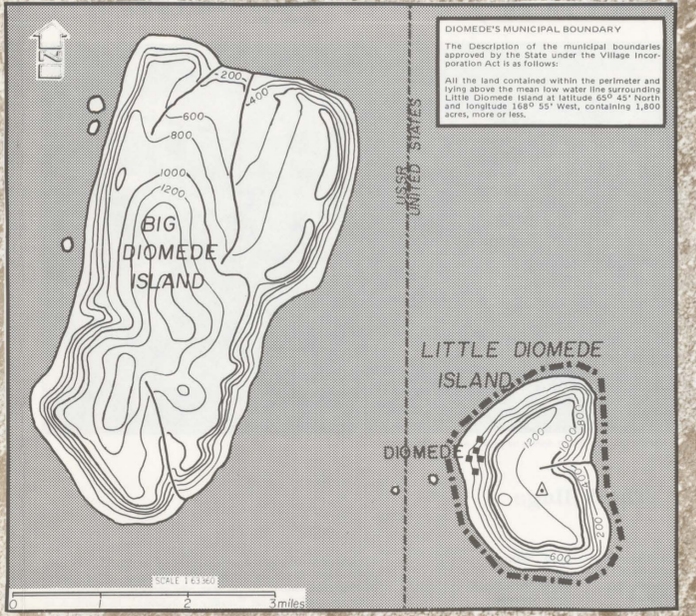


Community Map—Maps are useful in illustrating land use patterns, ownership, location of utilities and in planning for future village improvements. These maps can be prepared by surveying the land and/or by enlarging aerial photographs.

The Community Map shown here was prepared from a BLM aerial photograph taken in 1974 at a height of 3,000 feet and enlarged to a scale of 1:1200 (1 in. = 100 ft.). This map has been used to display the present utilities, residential and commercial development, public facilities and to portray other information which will aid in evaluating the area for new construction and for potential village expansion.

The Regional Map at left, was prepared from a BLM aerial photograph taken at a height of 8,400 feet and enlarged to a scale of 1:16,800 (1 in. = 1,400 ft.), clearly shows the village and the surrounding area.

This kind of data is very important in developing plans for community growth and expansion. It is useful in gaining an understanding of some of the natural and man-made features that affect the community (e.g., flood hazards, erosion, source of water supply, location of waste disposal sites, etc.).



1. Village Water Reservoir
2. Freezer Warehouse
3. Health Clinic
4. Clinic Bulk Tank
5. Old Catholic Church
6. Inalik Native Corp (Office and Apartment)
7. New Native Store
8. National Guard Armory
9. Community Hall
10. BIA Bulk Tanks
11. BIA Warehouse
12. BIA School
13. Native Store Bulk Oil Tanks
14. Storage Shed
15. Community Play Yard

Natural Resources of Diomedes

Marine Resources

FISHERIES

- Major Salmon fishing areas
- Major Herring fishing areas
- Known Herring spawning areas
- Proposed OCS sale no. 57
- Oil and gas province or basin—occurrence of oil and gas rated
- high
- moderate
- low

Mammals, Waterfowl, and Fish

- High density waterfowl range
- Key waterfowl area
- Major waterfowl migration route
- Major seabird colony
- Year round habitat for neritic seabirds and raptors
- Marine range for pelagic birds
- Grizzly bear intensive use/concentration areas
- Marine mammal concentration (walrus)

Moose and Musk Ox present throughout mainland area with seasonal concentrations along rivers and streams.

Minerals

- Sand and gravel along major streams and in delta and coastal deposits
- Mineralized area—occurrence of minerals rated very high
- Metal province (major and minor commodities designated)
- Lode deposit, prospect, or mine
- Placer deposit, prospect, or mine

Vegetation

- Moist tundra
- Wet tundra
- Alpine tundra and barren ground

Adapted from Selkregg, L. L. et al., 1976. *Alaska Regional Profiles: Northwest Region*

Bering Strait

PREVAILING WINTER WINDS FROM NORTH

PREVAILING CURRENT

PREVAILING CURRENT

Bering Strait

Solid waste disposal area (ice-winter, water-summer)

winter airstrip (when frozen)