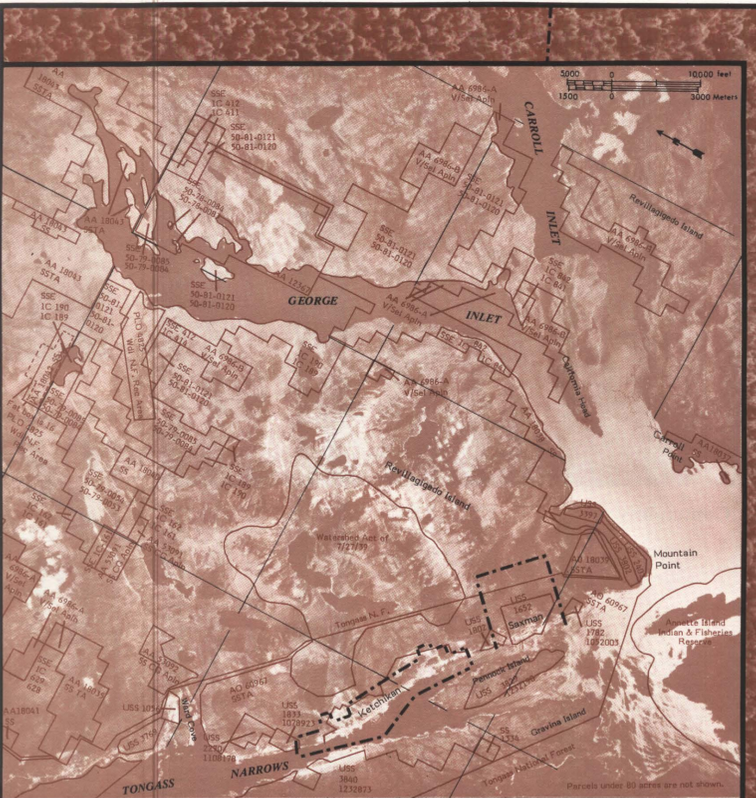
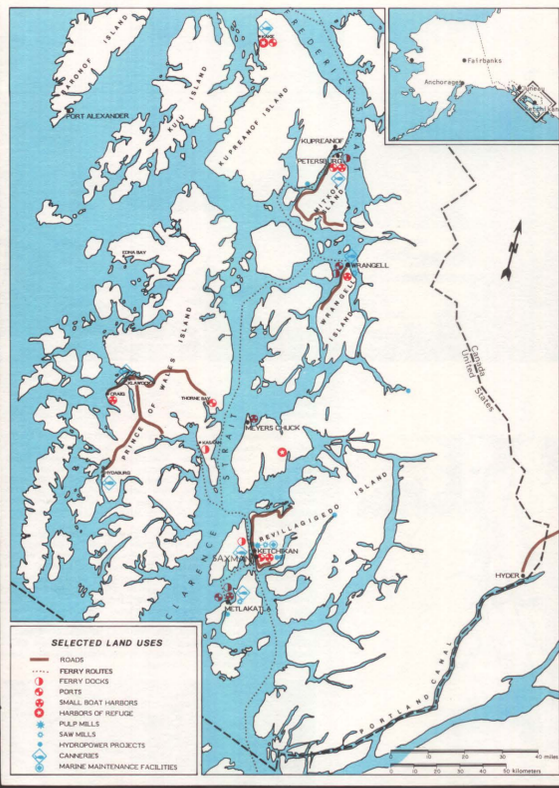


Community Map SAXMAN

55°19'05" N, 131°35'45" W Elevation 9

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 Municipal and Regional Assistance.



Land Use Designations	Land Status	Sewer
Residential	BLM Survey Line	Sewer line (main)
Multi-Family Residential	BLM Land Status	Outfall
Commercial	Municipal Boundary	Treatment plant
Community Facilities	Lot Line	
Public Use Area		Utilities - Electric
Multiple Use Area		Power pole
Under Construction		Transmission line (above ground)
Industrial	Water	Transmission line (buried)
Vacant Structures	Water line (main)	Street light
Misc. Small Structures	Water line (buried)	Transformer
	Storage tank	Transformer/streetlight
	Hydrant	

1. Saxman Sewage System
2. Ward of Faith Church and Teaching Center
3. Salvation Army
4. City Hall
- 4A. Volunteer Fire Dept. & Public Safety
5. Prepared Play Area
6. Gift Shop & Pentecostal Evangelical Mission
7. Totem Park
8. Tingli/Haida Community Building
9. Reserve Water Tank
10. Filtering Plant
11. Tingli-Haida Low Income Housing
12. Saxman Community Hall
13. Southeast Stevedoring
14. Tavaco Tote Farm
15. Special Case Storage
16. Saxman Seaport
17. Gas Station
18. Water Tank
19. Cape Fox Corporation Offices
20. Quays
21. Totem Towing/Police Impound Yard

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

The Community Map shown here was prepared from an uncontrolled aerial photograph taken in 1983 by Walker and Assoc. that was enlarged from a scale of 1" = 1,500' to 1" = 200'. The Area Map was prepared from an uncontrolled NASA photograph provided by BLM, taken in 1979 at a scale of 1" = 10,000'.

NOTE: Contour intervals in feet, bathymetric curves in fathoms.

