

SENSITIVE AREAS: ATTACHMENT ONE

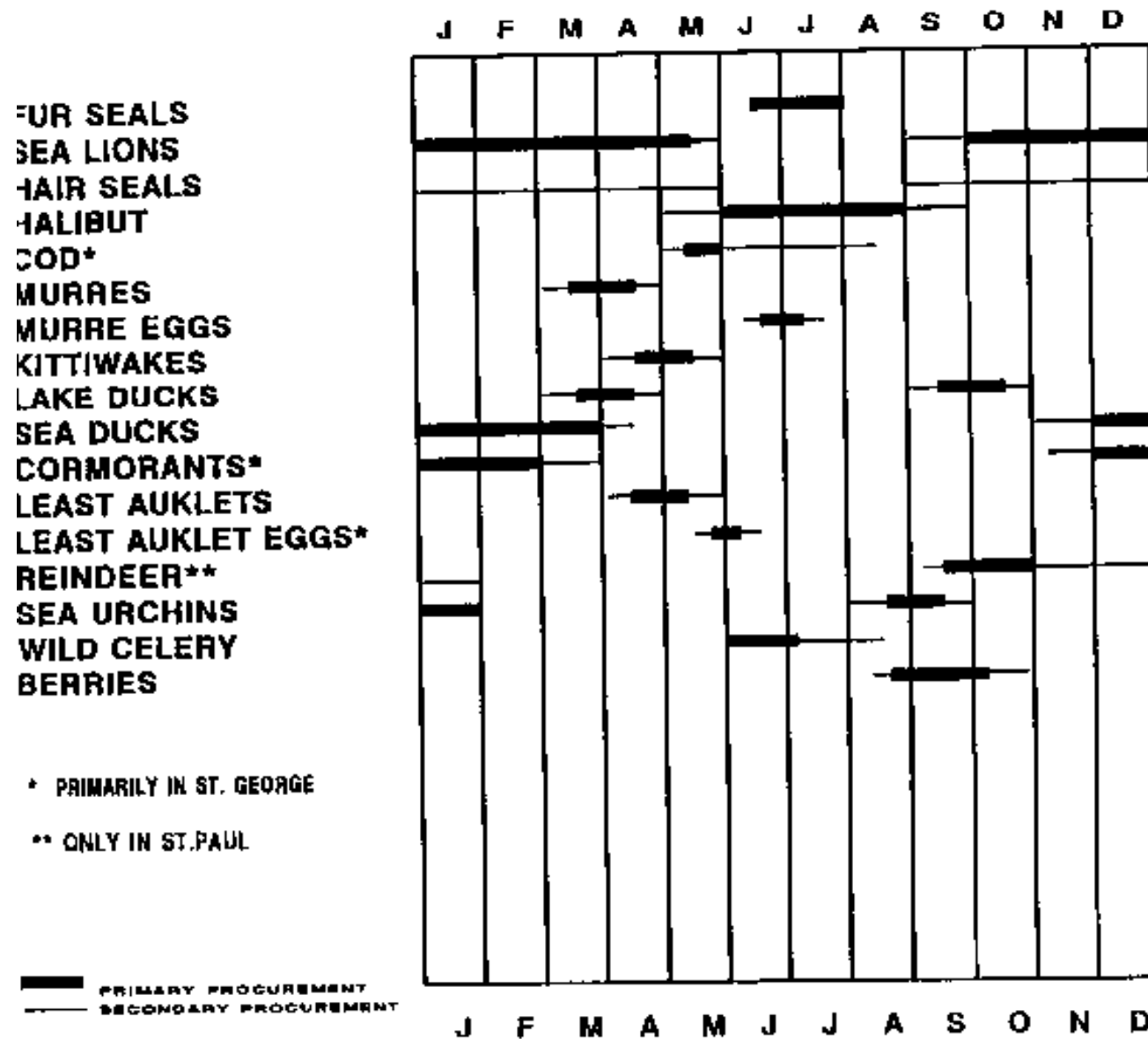
ALASKA DEPARTMENT OF FISH AND GAME

Subsistence and Personal Use Harvests

(This Page Intentionally Blank)

TABLE 1: SEASONAL ROUNDS OF SUBSISTENCE HARVEST ACTIVITIES

PRIBILOF ISLANDS



* PRIMARILY IN ST. GEORGE

** ONLY IN ST. PAUL

█ PRIMARY PROCUREMENT
 — SECONDARY PROCUREMENT

Figure 1
Subsistence Resource Utilization, St. Paul

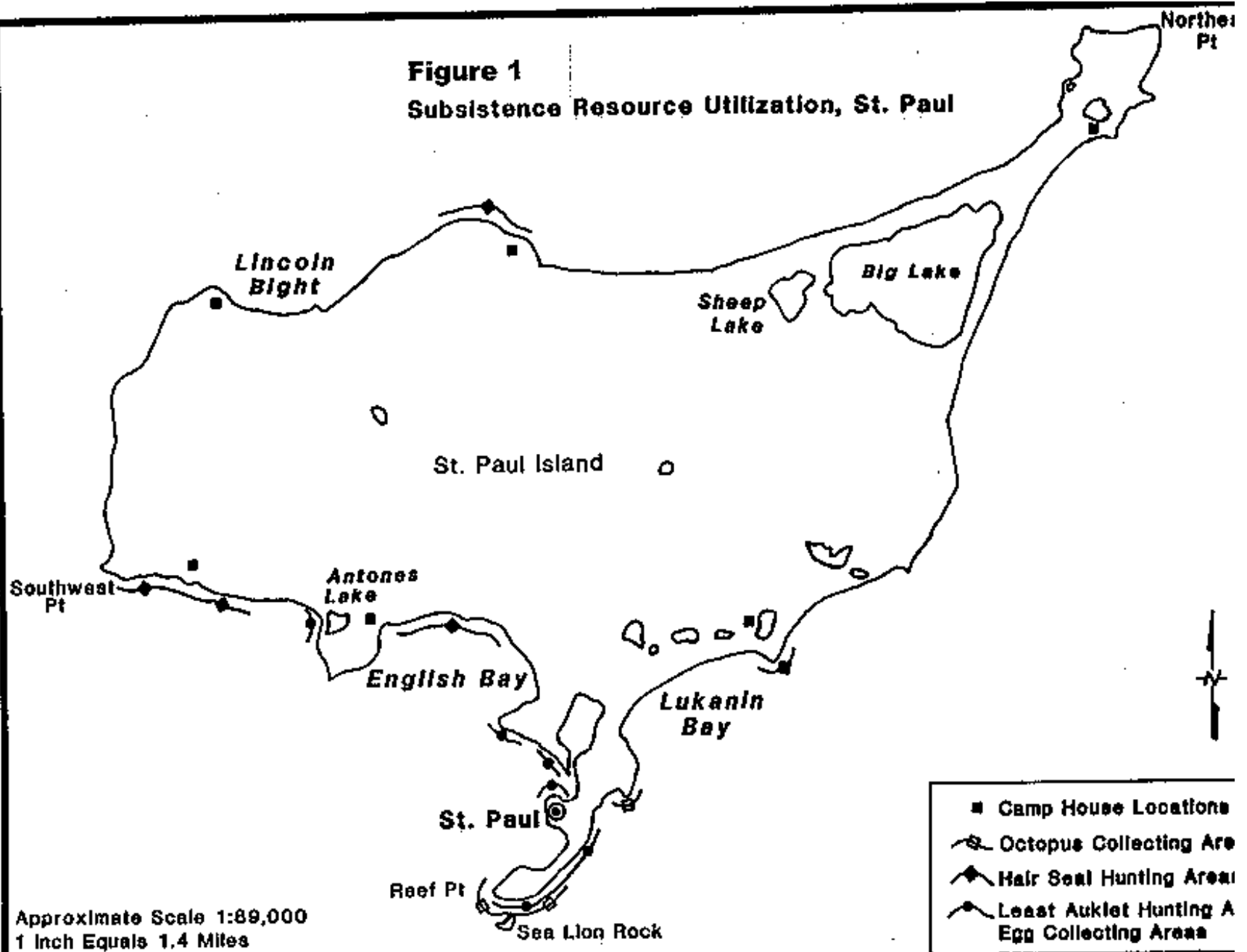
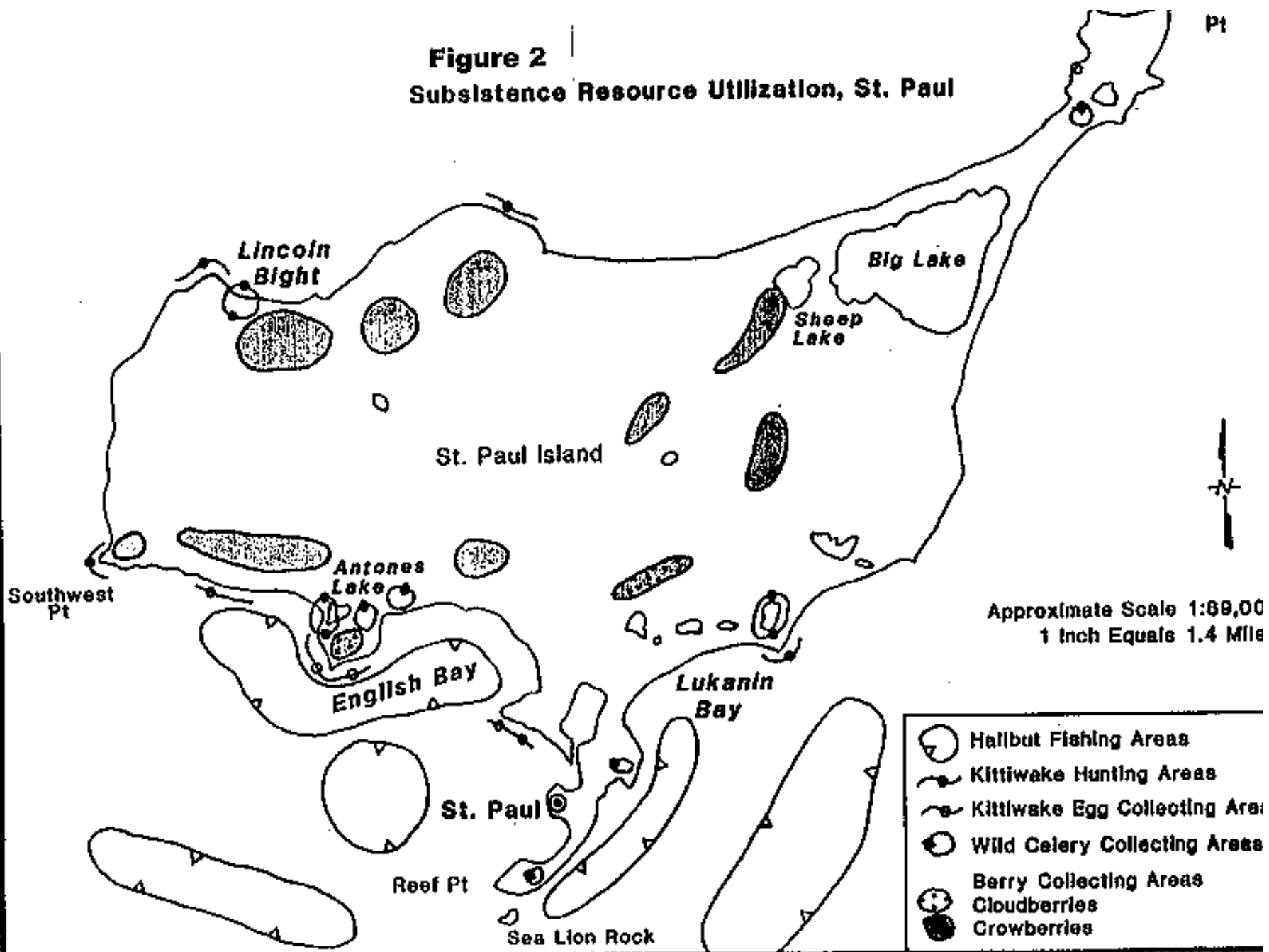


Figure 2
Subsistence Resource Utilization, St. Paul



Approximate Scale 1:89,000
 1 Inch Equals 1.4 Miles

-  Halibut Fishing Areas
-  Kittiwake Hunting Areas
-  Kittiwake Egg Collecting Areas
-  Wild Celery Collecting Areas
-  Berry Collecting Areas
-  Cloudberries
-  Crowberries

Figure 3
Subsistence Resource Utilization, St. Paul

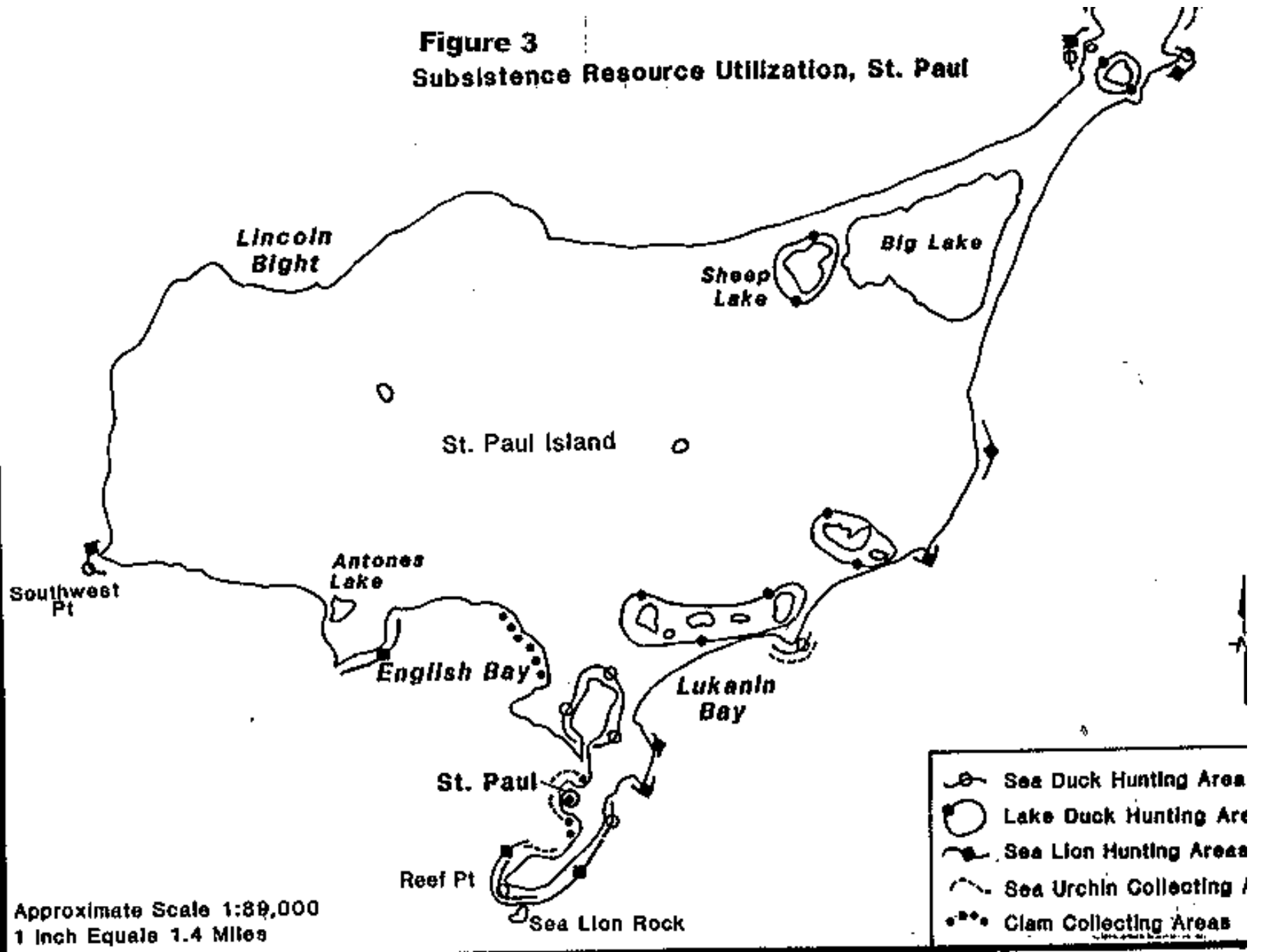


Figure 4
Subsistence Resource Utilization, St. Paul

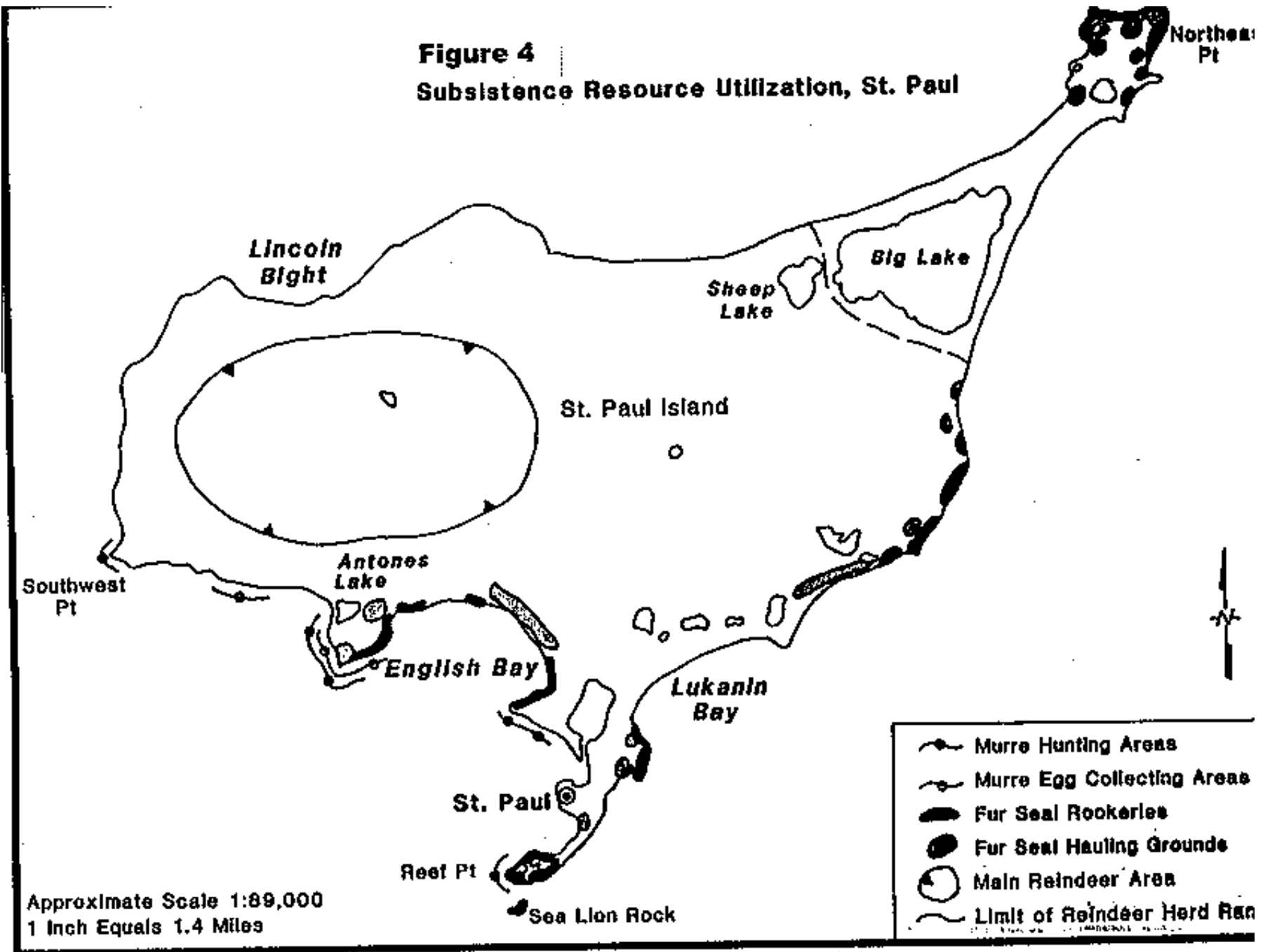


Figure 5
Subsistence Resource Utilization, St. George

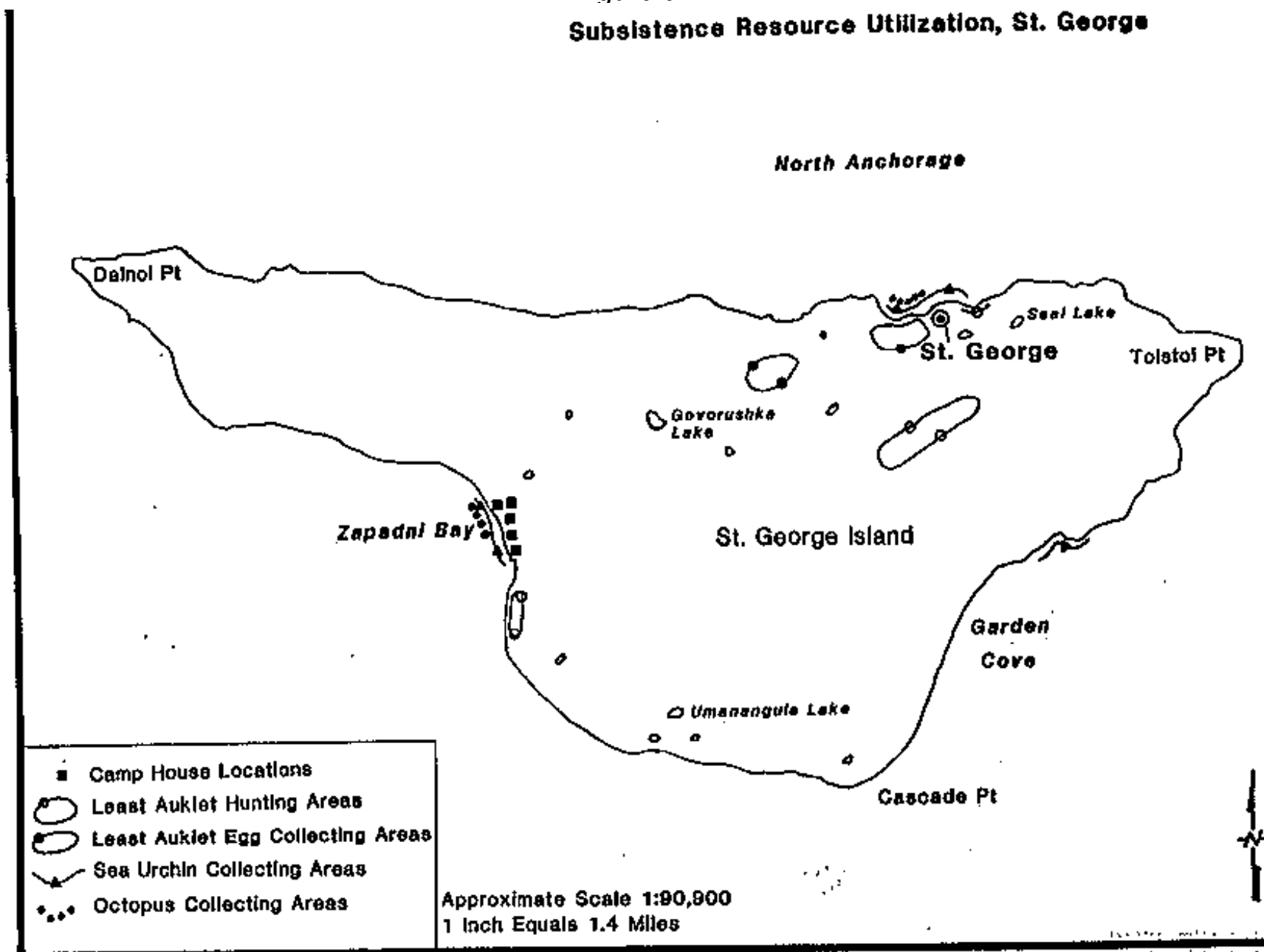


Figure 6
Subsistence Resource Utilization, St. George

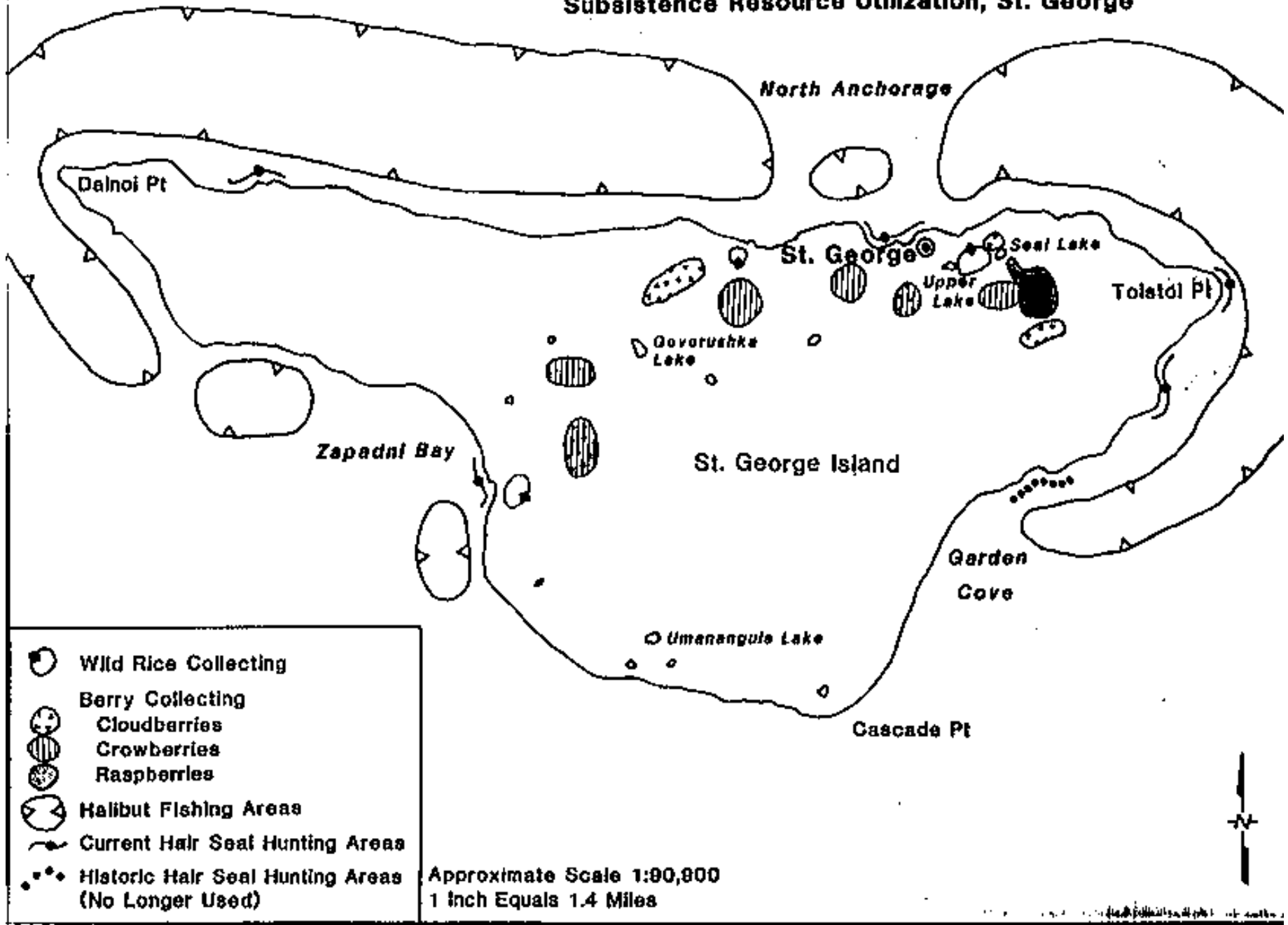


Figure 7
Subsistence Resource Utilization, St. George

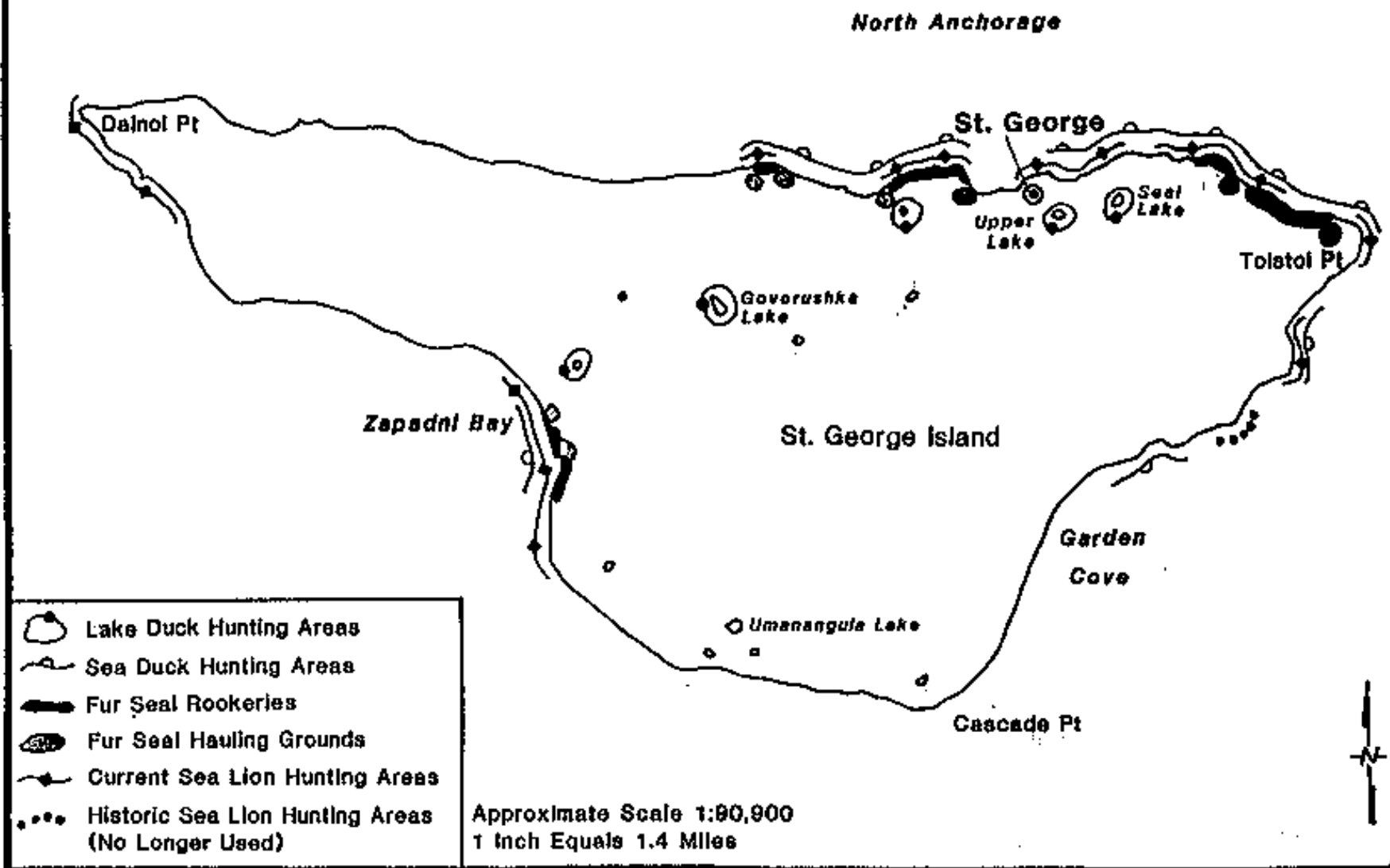


Figure 8
Subsistence Resource Utilization, St. George

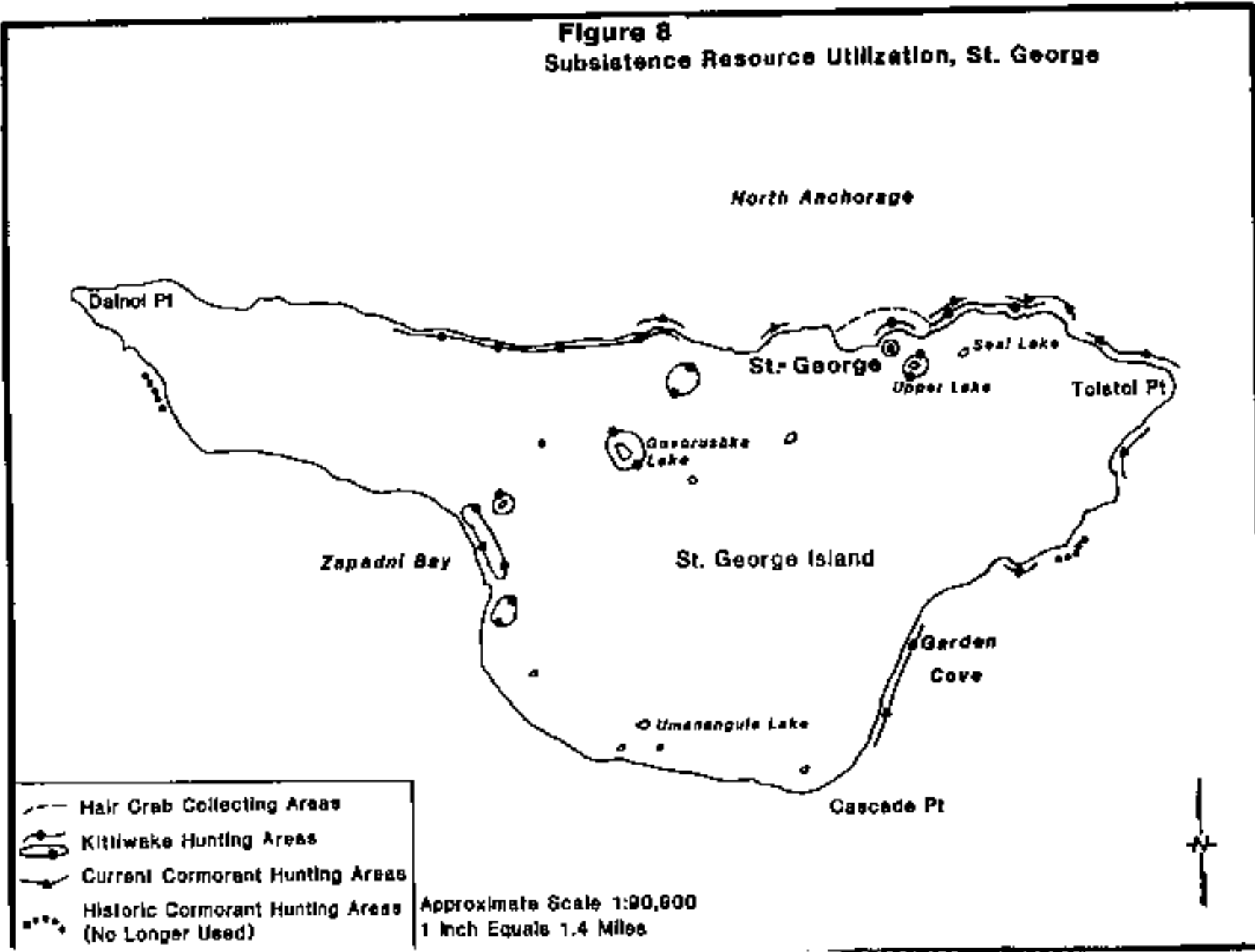


Figure 9
Subsistence Resource Utilization, St. George

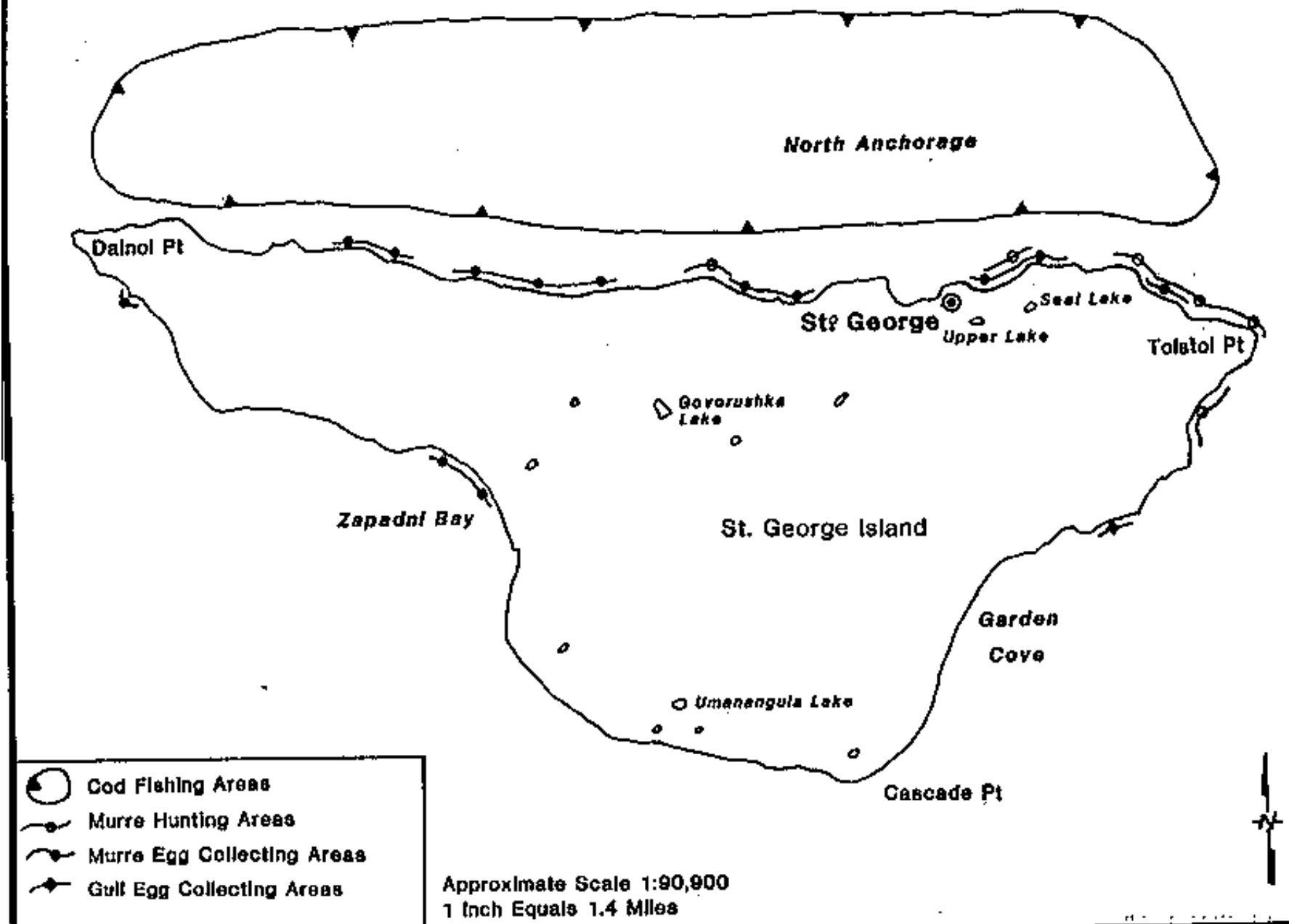


TABLE 2: SEASONAL ROUNDS OF SUBSISTENCE HARVEST ACTIVITIES

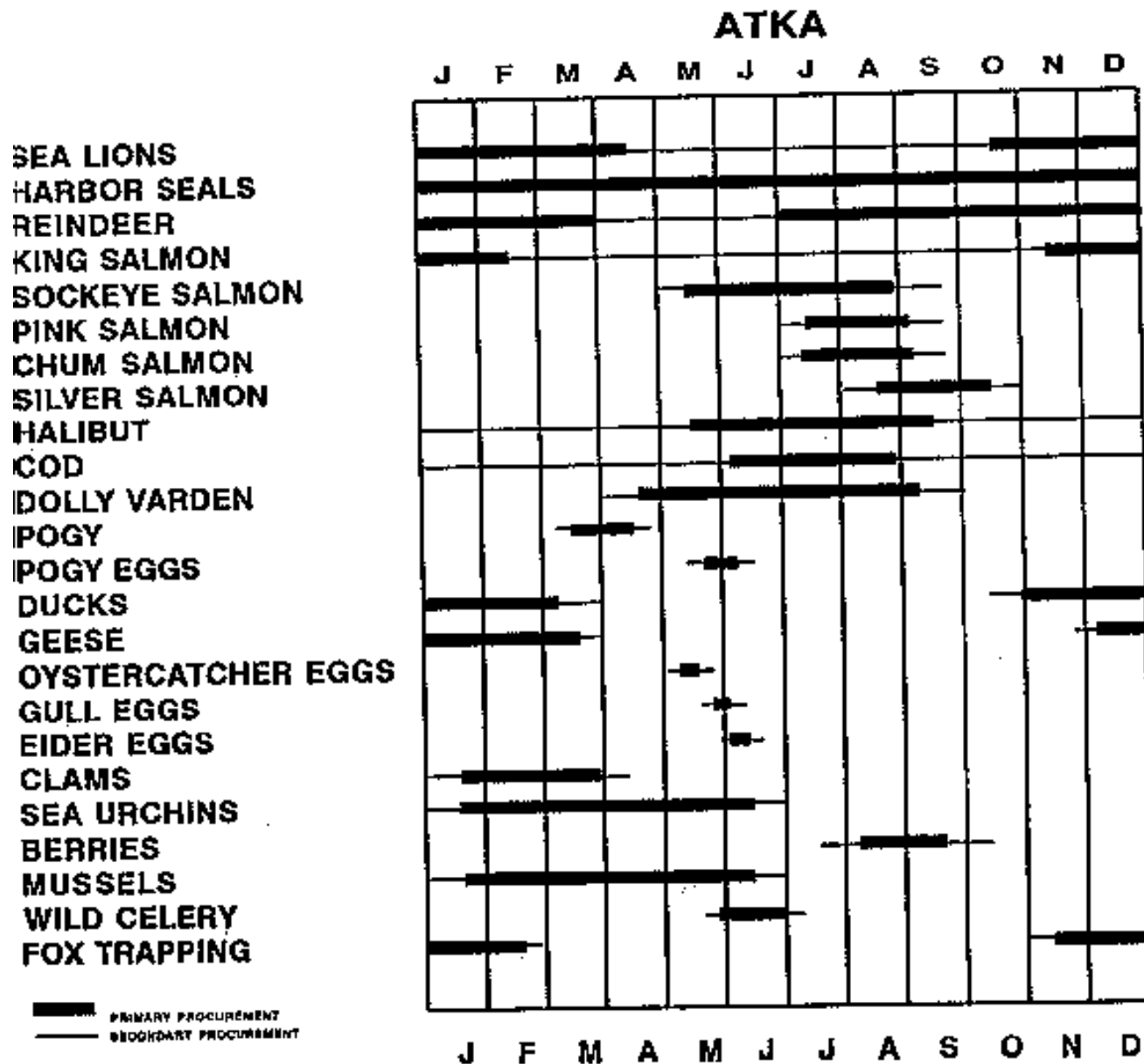


Figure 10
Subsistence Resource Utilization, Atka

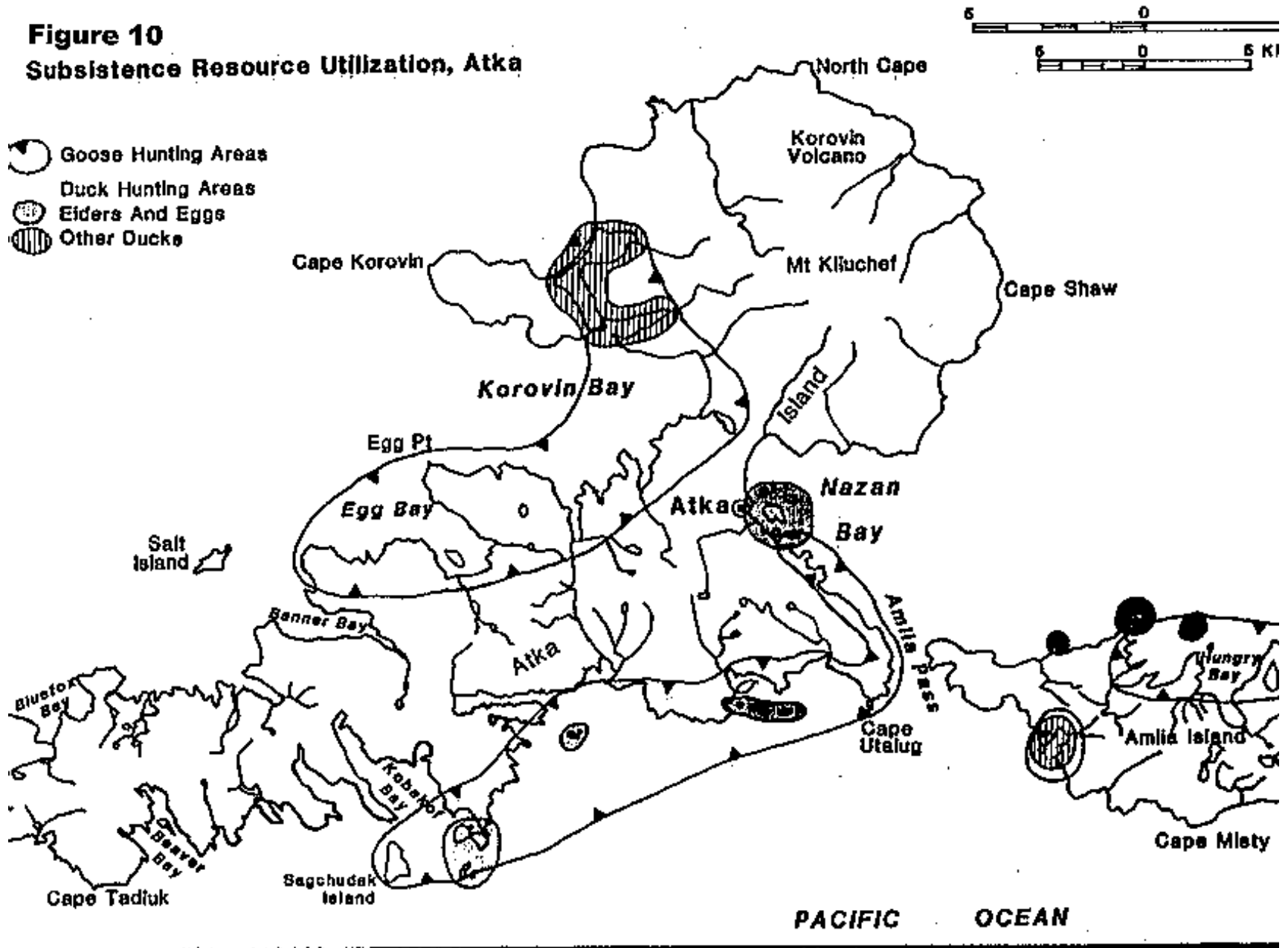


Figure 11
Subsistence Resource Utilization, Atka

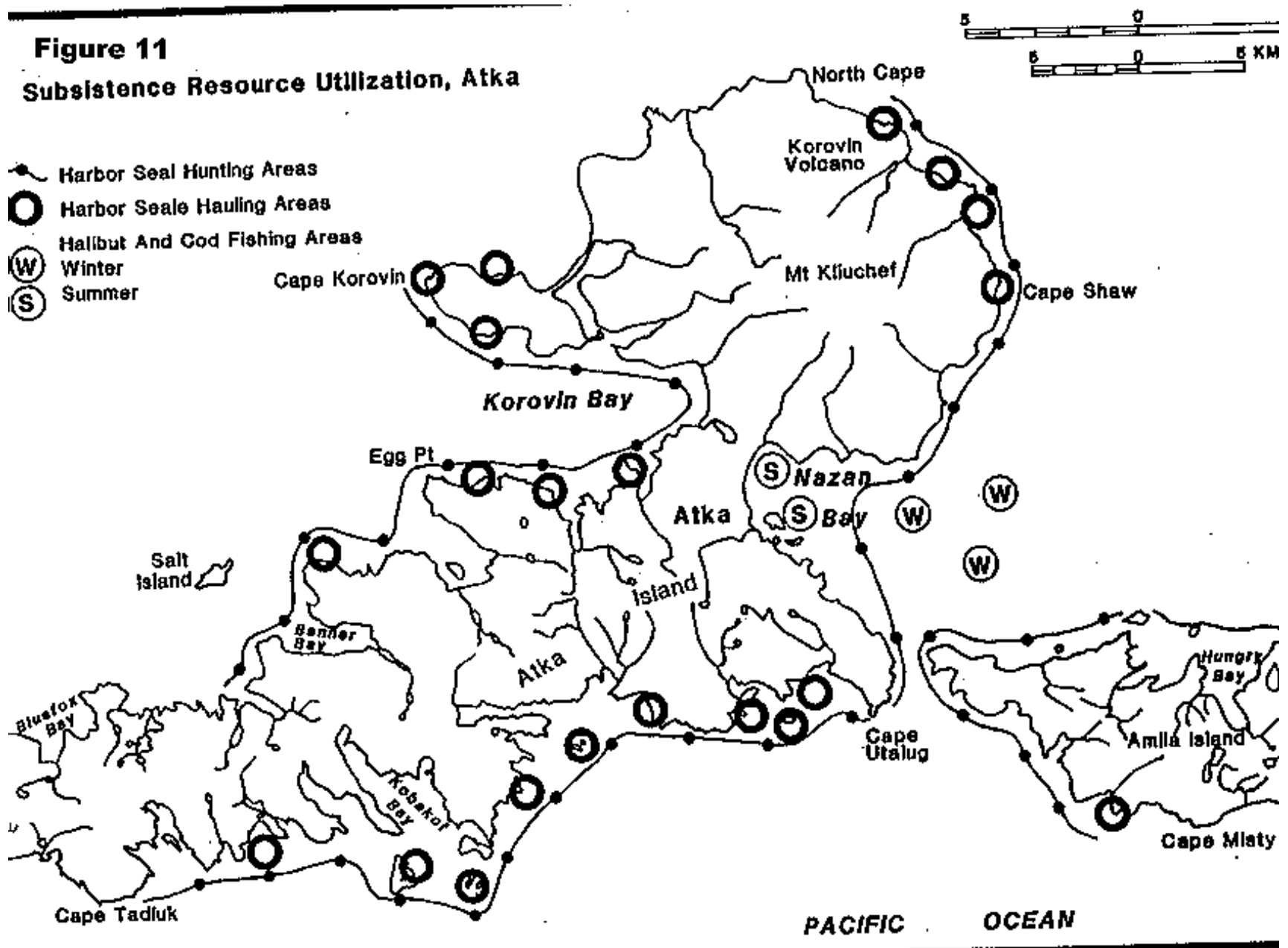
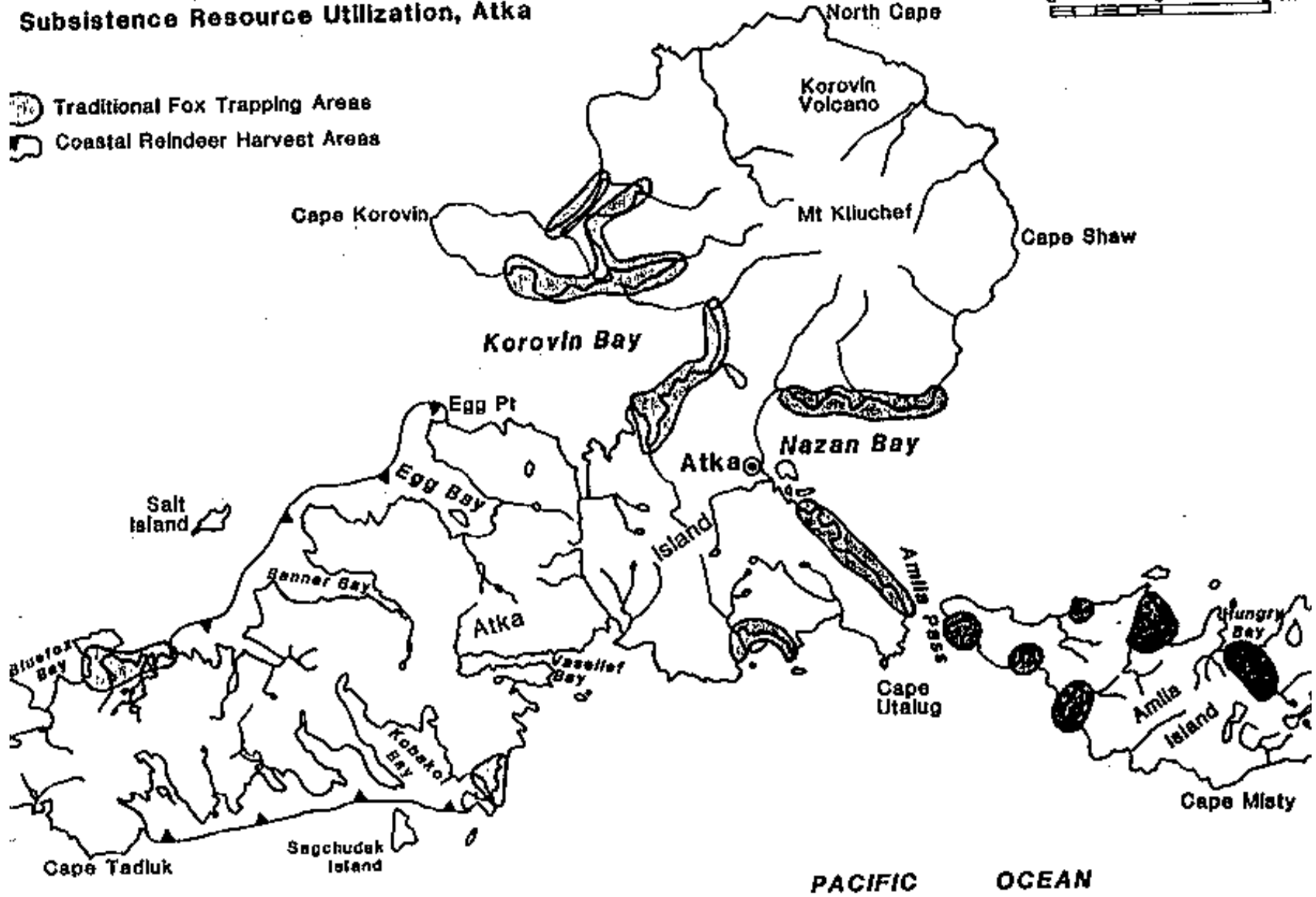
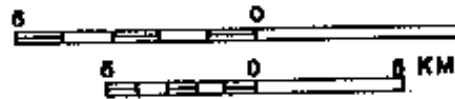


Figure 13

Subsistence Resource Utilization, Atka

-  Traditional Fox Trapping Areas
-  Coastal Reindeer Harvest Areas



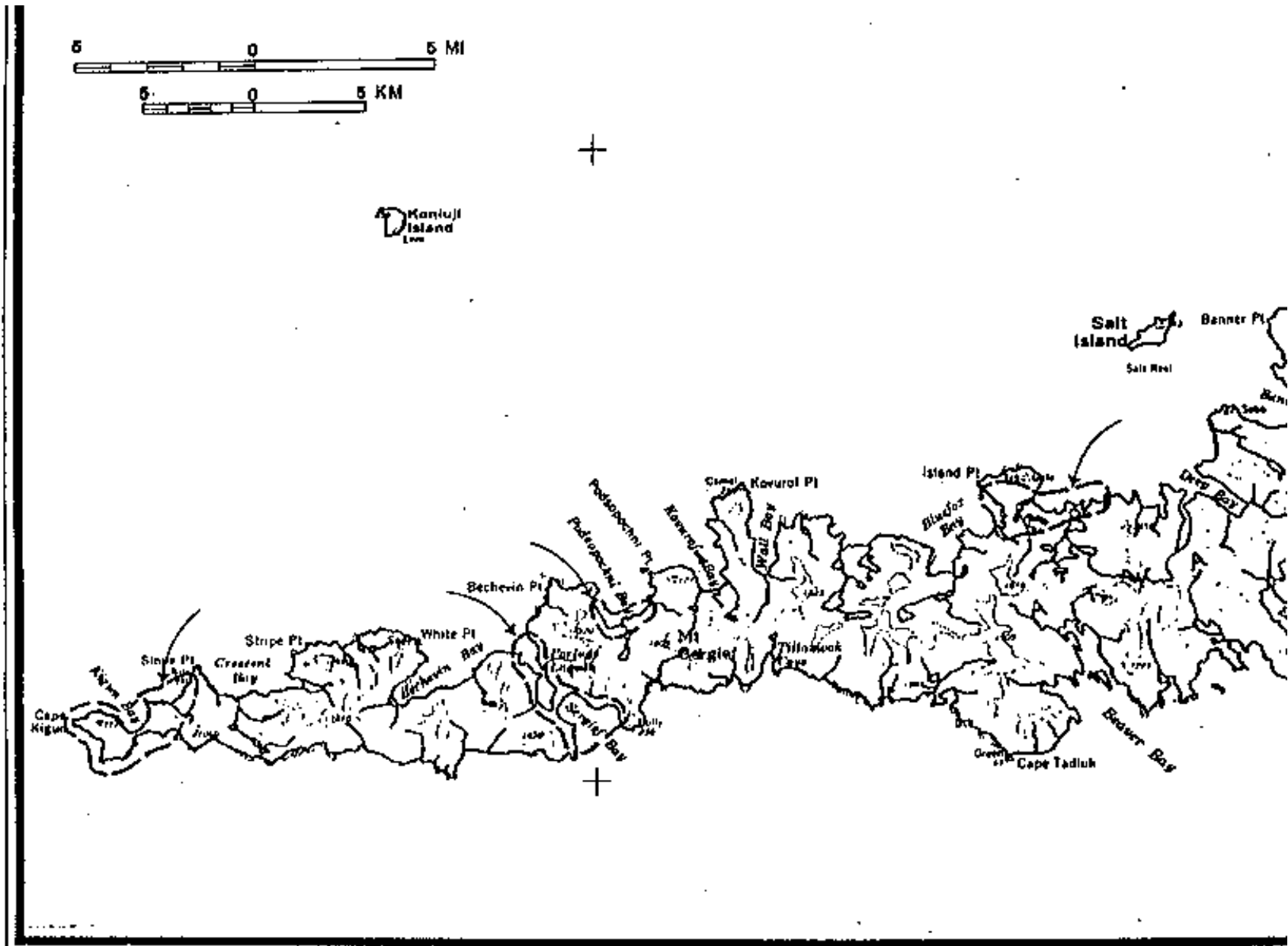
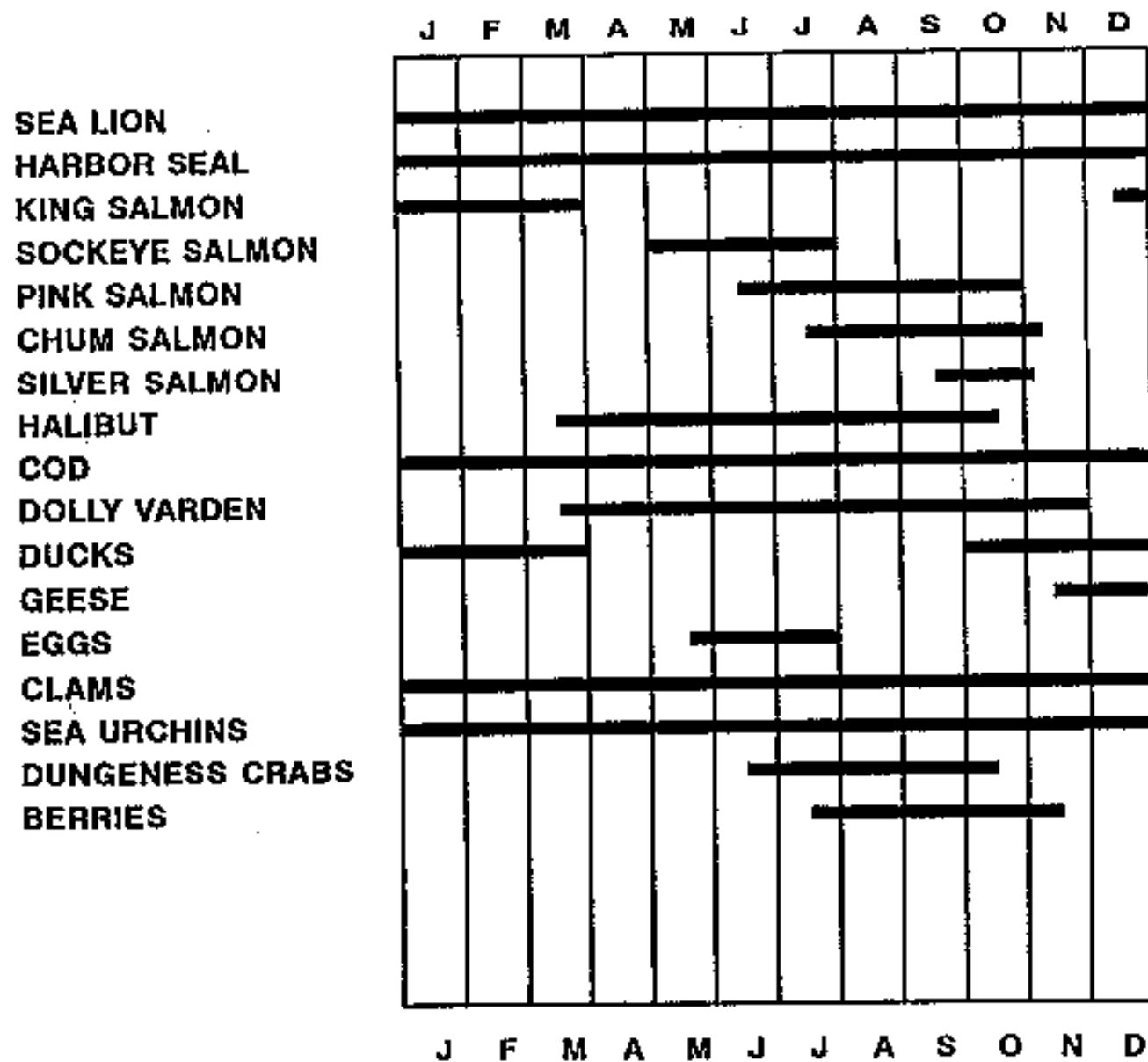
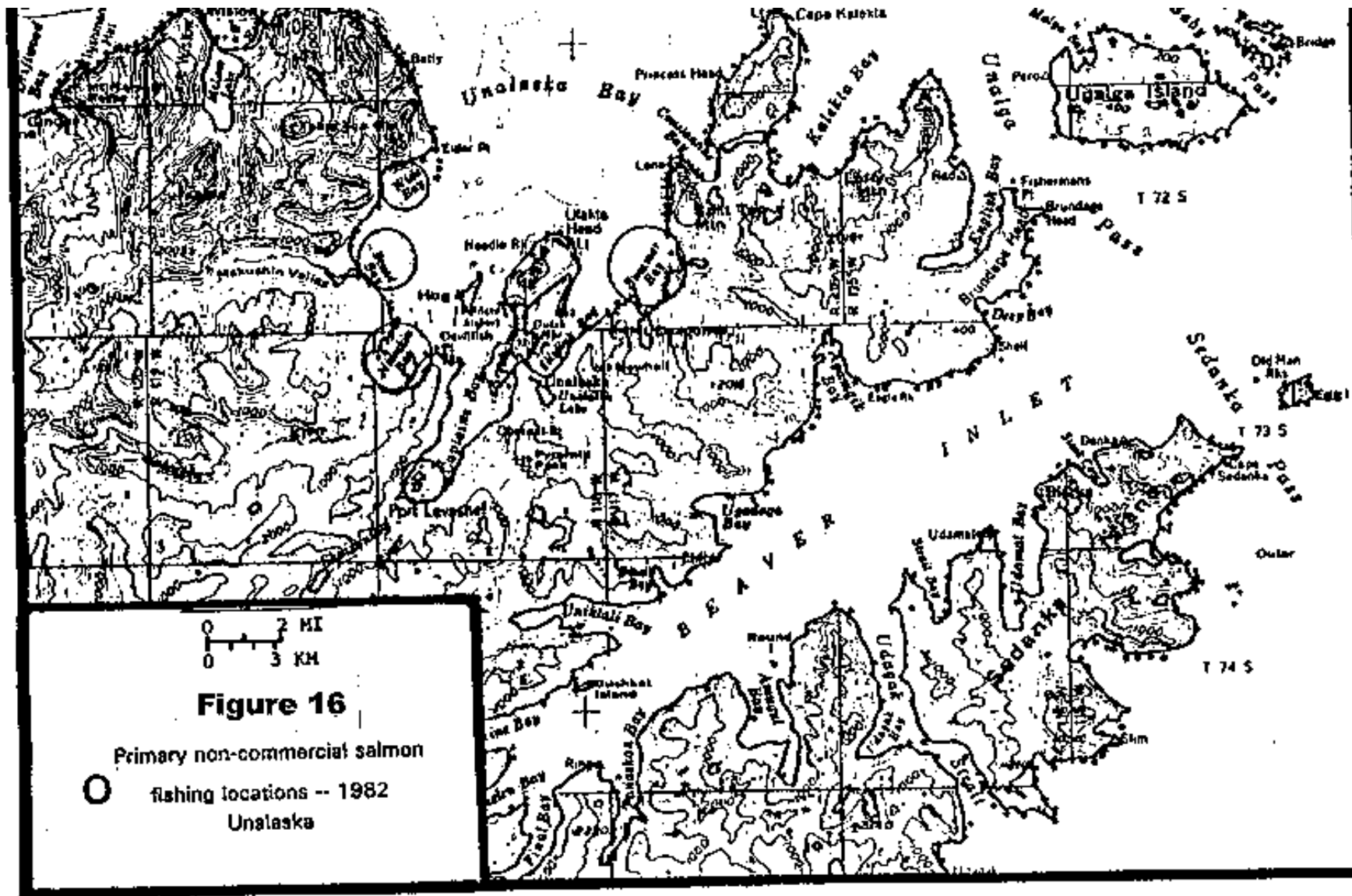


Figure 14 Areas traditionally trapped for fox by Atka residents.

**TABLE 3: SEASONAL ROUNDS OF SUBSISTENCE HARVEST ACTIVITIES
UNALASKA**





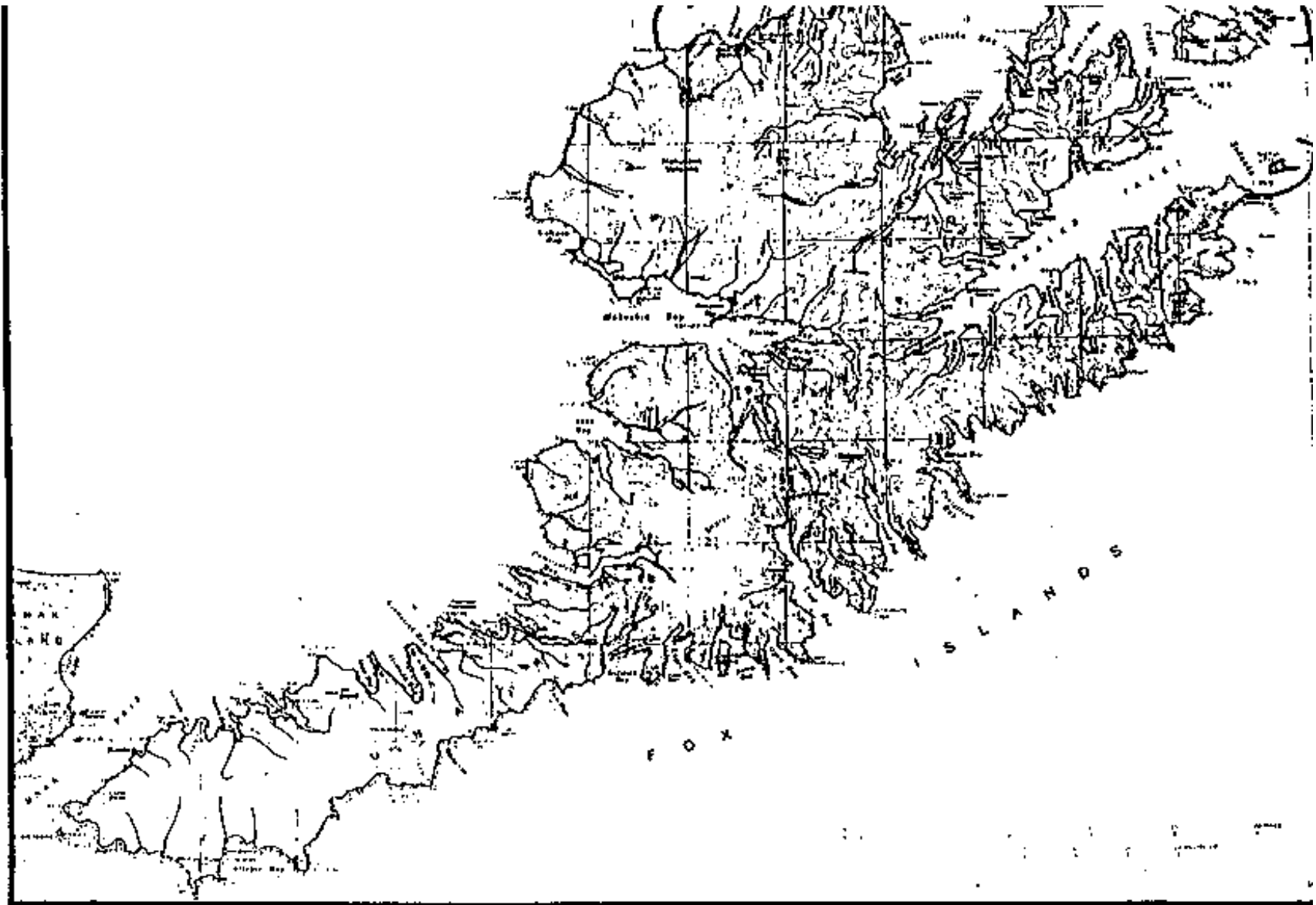
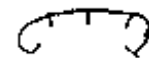


Figure 17 Primary harbor seal hunting area by Unalaska residents - 1982



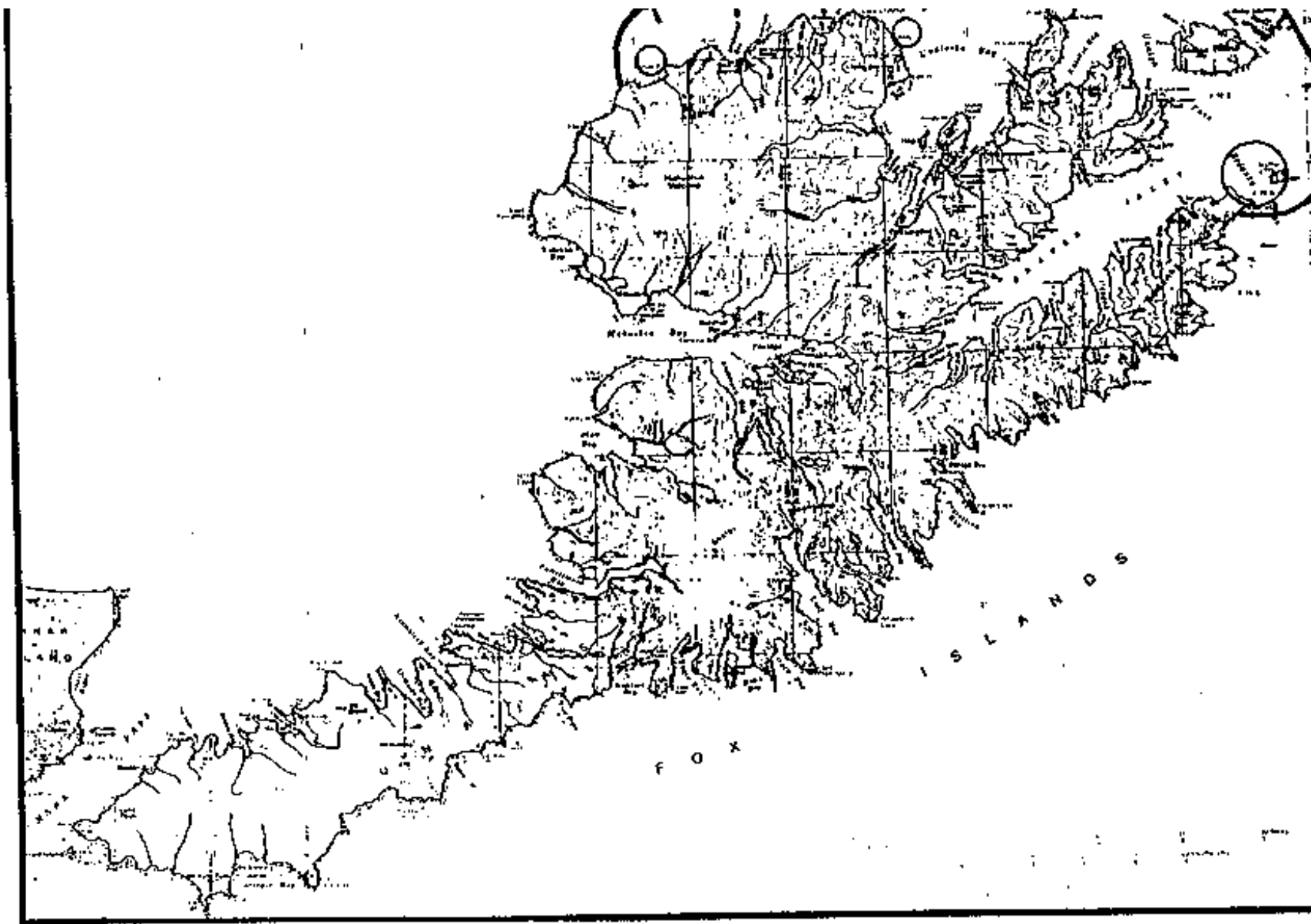
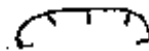


Figure 18 Primary sea lion hunting area by Unalaska residents -- 1982



Primary sea lion rookeries -- 1982

C

