2016 Southeast Alaska Herring Spawn-On-Kelp Pound Fishery Management Plan

by

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March 2016

Alaska Department of Fish and Game



Division of Commercial Fisheries

Symbols and Abbreviations

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centimeter cm Alaska Administrative Code AAC all standard mathematical deciliter dL all commonly accepted signs, symbols and gram g abbreviations e.g., Mr., Mrs., abbreviations	
gram g abbreviations e g Mr Mrs abbreviations	
5 acordinations C.S., 111., 1115., acordinations	
hectare ha AM, PM, etc. alternate hypothesis H_A	
kilogram kg all commonly accepted base of natural logarithm e	
kilometer km professional titles e.g., Dr., Ph.D., catch per unit effort CPU	Ξ
liter L R.N., etc. coefficient of variation CV	
	χ^2 , etc.)
milliliter mL compass directions: confidence interval CI	
millimeter mm east E correlation coefficient	
north N (multiple) R	
Weights and measures (English) south S correlation coefficient	
cubic feet per second ${\rm ft}^3/{\rm s}$ west ${\rm W}$ (simple) ${\rm r}$	
foot ft copyright © covariance cov	
gallon gal corporate suffixes: degree (angular) °	
inch in Company Co. degrees of freedom df	
mile mi Corporation Corp. expected value E	
nautical mile nmi Incorporated Inc. greater than >	
ounce oz Limited Ltd. greater than or equal to \geq	
pound lb District of Columbia D.C. harvest per unit effort HPU.	Ξ
quart qt et alii (and others) et al. less than <	
yard yd et cetera (and so forth) etc. less than or equal to \leq	
exempli gratia logarithm (natural) ln	
Time and temperature (for example) e.g. logarithm (base 10) log	
day d Federal Information logarithm (specify base) log ₂ ,	etc.
degrees Celsius °C Code FIC minute (angular) '	
degrees Fahrenheit °F id est (that is) i.e. not significant NS	
degrees kelvin K latitude or longitude lat or long null hypothesis H _O	
hour h monetary symbols percent %	
minute min (U.S.) \$, ¢ probability P	
second s months (tables and probability of a type I error	
figures): first three (rejection of the null	
Physics and chemistry letters Jan,,Dec hypothesis when true) α	
all atomic symbols registered trademark ® probability of a type II error	
alternating current AC trademark TM (acceptance of the null	
ampere A United States hypothesis when false) β	
calorie cal (adjective) U.S. second (angular) "	
direct current DC United States of standard deviation SD	
hertz Hz America (noun) USA standard error SE	
horsepower hp U.S.C. United States variance	
hydrogen ion activity pH Code population Var	
(negative log of) U.S. state use two-letter sample var	
parts per million ppm abbreviations	
parts per thousand ppt, (e.g., AK, WA)	
% ₀	
volts V	
watts W	

REGIONAL INFORMATION REPORT NO. 1J16-01

2016 SOUTHEAST ALASKA HERRING SPAWN-ON-KELP POUND FISHERY MANAGEMENT PLAN

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March 2016

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This document should be cited as follows:

Gordon, D., D. Harris, T. Thynes, and S. Walker. 2016. 2016 Southeast Alaska herring spawn-on-kelp pound fishery management plan. Alaska Department of Fish and Game, Division of Commercial Fisheries, Regional Information Report 1J16-01, Douglas.

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TABLE OF CONTENTS

	Page
LIST OF TABLES	ii
LIST OF FIGURES	ii
ABSTRACT	1
INTRODUCTION	1
HERRING STOCK STATUS AND HISTORICAL FISHERY PERFORMANCE	2
Methods of Forecasting Herring Biomass	2
Craig-Klawock (Section 3-B)	
Ernest Sound (District 7)	
Hoonah Sound (Section 13-C)	
CALENDAR OF EVENTS	6
REGULATIONS	7
General Spawn-On-Kelp Regulations	
Placement and Release of Herring in Pounds	
Post-Harvest Requirements	8
Harvest and Production	8
Requirements for Buyers	9
Other Regulations	9
Section 3-B Regulations Open Waters	
Closed Waters	9
District 7 Regulations	
Open Waters	
Section 12-A Regulations Open Waters	
Section 13-C Regulations Open Waters	
HARVEST AND ALLOCATION OF KELP FOR 2016	10
FISHERY CONDUCT AND MANAGEMENT	11
OTHER AGENCY REQUIREMENTS	12
Alaska Department Of Natural Resources	12
U.S. Forest Service	
U.S. National Marine Fisheries Service	
Private Lands	

LIST C	OF MANAGEMENT CONTACTS	14
TABLI	ES AND FIGURES	15
	LIST OF TABLES	
Table		Page
1.	Craig/Klawock stock size and winter food and bait harvests, 1987–2015.	
2.	Craig/Klawock herring spawn-on-kelp fishery summary, 1998–2015	
3.	A comparison of Craig and Ernest Sound herring spawning dates for years 1994–2015	18
4.	Ernest Sound miles of spawn, stock size and harvest, 1969–2015	
5.	Ernest Sound herring SOK fishery summary, 2004, 2008-2009, 2011, and 2013-2014	
6.	Tenakee Inlet herring seasonal spawning dates and mileage, biomass estimate, and harvest	
7.	Tenakee Inlet herring spawn-on-kelp fishery summary, 2003–2005, 2009, and 2014	
8.	A comparison of Hoonah Sound and Tenakee Inlet herring spawn dates for years 1995–2015	
9.	Hoonah Sound herring spawning stock and fishery performance, 1971–2015.	
10.	Hoonah Sound herring spawn-on-kelp fishery summary, 2003–2015.	26
	LIST OF FIGURES	
Figur	e	Page
1.	Open area for Craig/Klawock (Section 3-B) herring SOK fishery	
2.	Open area for Ernest Sound (District 7) herring SOK fishery	
3.	Open area for Hoonah Sound (Section 13-C) and Tenakee Inlet (Section 12-A) herring SOK fisher	eries29
4.	Diagram of a herring pound showing two alternatives methods of marking herring pounds	
5.	Coast Guard Requirements for marking pounds.	
6.	Private lands in the Craig/Klawock area.	32

ABSTRACT

This plan provides an overview of the management approach, permit requirements and regulations for the 2016 herring spawn-on-kelp pound fisheries in Southeast Alaska. A spawn-on-kelp pound fishery will only occur in Craig-Klawock. Staff biologists listed at the end of this document are available to answer questions regarding this plan. Pound operators are also advised to review the section of this plan that describes requirements of other agencies.

Key words: Pacific herring, *Clupea pallasii*, herring pound, *Macrocystis* kelp, allocation, management plan, spawn on kelp

INTRODUCTION

This plan provides an overview of the 2016 management approach, permit requirements, and regulations for the Southeast Alaska herring (*Clupea pallasii*) spawn-on-kelp fisheries. 5 AAC 27.185 *Management Plan for Herring Spawn on Kelp in Southeastern Alaska* establishes the regulatory framework for the Southeast Alaska spawn-on-kelp fisheries and provides for fisheries in Sections 3-B (Craig/Klawock), 12-A (Tenakee Inlet), 13-C (Hoonah Sound), and in District 7 (Ernest Sound).

A *closed-pound-fishery* involves capturing sexually mature herring and releasing them into a net impoundment in which kelp is suspended. The herring are released from the pound after they spawn on the kelp and the kelp with eggs is then sold. An *open-pound-fishery* involves suspending kelp from a floating frame structure in an area where herring are spawning. The herring are not impounded but instead are allowed to naturally spawn on the suspended kelp. The kelp blades with eggs are removed from the water then sold.

In the Southeast Alaska herring spawn-on-kelp (SOK) fisheries, a closed or an open pound may be operated by one or more Commercial Fisheries Entry Commission (CFEC) permit holders. To reduce the amount of gear on the fishing grounds and the associated handling and impoundment of herring, the Alaska Board of Fisheries (BOF) has provided an incentive for multiple permit pound operators by giving them a larger allocation of *Macrocystis* kelp blades or fronds.

The 2015–2016 herring guideline harvest level (GHL) for the Craig/Klawock area stock is 1,590 tons of herring. Forty percent (40%) or 636 tons is allocated to the SOK fishery plus any unharvested portion of the winter food and bait quota. The 2015–2016 winter food and bait harvest closed on February 28, 2016. The final winter food and bait harvest was 898 tons. This puts the GHL for the Craig/Klawock spawn-on-kelp fishery at 692 tons, placing the fishery in the 600-799 ton kelp allocation range.

No fishery will occur in Ernest Sound during the 2015–2016 season. The 2015–2016 mature spawning biomass forecast for Ernest Sound is 1,207 tons of herring, which is below the 2,500 ton threshold necessary to conduct a commercial fishery.

No fishery will occur in Hoonah Sound during the 2015–2016 season. The 2015–2016 mature spawning biomass forecast for Hoonah Sound is 313 tons of herring, which is below the 2,000 ton threshold necessary to conduct a commercial fishery.

No fishery will occur in Tenakee Inlet during the 2015–2016 season. The 2015–2016 mature spawning biomass forecast for Tenakee Inlet is 2,223 tons of herring, which is below the 3,000 ton threshold necessary to conduct a commercial fishery.

HERRING STOCK STATUS AND HISTORICAL FISHERY PERFORMANCE

METHODS OF FORECASTING HERRING BIOMASS

The Biomass Accounting (BA) method of forecasting is used to determine the expected prefishery mature spawning biomass and to establish the fishery GHL in Hoonah Sound and Ernest Sound. The BA method uses the most recent year's spawn deposition estimate of eggs, the age composition of the spawning biomass, and weights-at-age to project the following year's return of mature herring. The Hoonah Sound projection uses the estimated survival and maturity estimates from the age-structured-analyses (ASA) for the nearby Sitka Sound herring stock. A median historical level of recruitment of age-3 herring specific to Hoonah Sound is also applied to forecast biomass. The Ernest Sound projection uses the estimated survival and maturity estimates from the ASA for the Craig herring stock and a median historical recruitment of age-3 herring specific to Ernest Sound is applied to forecast biomass.

This BA method is unlike the ASA method used for forecasting herring biomass for several of the larger stocks in Southeast Alaska, including Craig/Klawock and Tenakee Inlet. The ASA method also uses the spawn deposition estimate of the eggs and the age composition to project the following year's return of mature herring. However, the ASA model calculates survival and maturation rates specific to the spawning stock. The ASA model utilizes a long time series of spawn deposition and age composition information to provide an estimate of the most recent biomass from which the forecast biomass for the next year is determined. ADF&G will continue to consider converting to use of the preferred ASA method for forecasting once there is an adequate time series of data to do so.

Once a forecast of the season's biomass is calculated, a variable harvest rate formula allows for a harvest rate of 10–20% of the forecast of mature spawning biomass. When the spawning biomass forecast for an area equals the threshold, the exploitation rate is 10% of the estimated spawning biomass. For each incremental increase in the spawning biomass equal to the threshold, the exploitation rate increases by 2%.

CRAIG-KLAWOCK (SECTION 3-B)

Winter food and bait herring fisheries have occurred in Section 3-B (in the Mears Passage and Bocas de Finas area) since the 1960s. Seasonal landings from the 1960s through 1985 were small, averaging approximately 210 tons. From the start of the herring SOK fishery in 1992, the Craig/Klawock herring GHLs have averaged 2,041 tons, ranging from a low of 626 tons in 2000 to a high of 6,847 tons in 2012 (Table 1). Spawn-on-kelp fishing effort, harvest, spawning dates, fishery dates, and product values are summarized in Table 2.

Annual harvest levels are based on a formula that allows for higher harvest rates as the herring population increases relative to the threshold level. No harvest is allowed if the biomass estimate for the stock is less than the threshold level. The established threshold level for the Craig/Klawock stock is 5,000 tons. The 2016 forecast for the Craig area is 12,303 tons. The 12.9% harvest rate will allow a combined quota of 1,590 tons for the winter food and bait and the SOK fisheries. The forecast anticipates a strong return of age-4 herring (59%).

The GHL for the Section 3-B stock is allocated between both the winter food and bait fishery and the herring SOK fishery. When the fishery was created, the GHL allocation was 85% for the winter food and bait fishery and 15% for the SOK fishery. In 1998, the allocation was modified

so that the winter food and bait fishery is allocated 60% of the GHL with the remaining 40% going to the herring SOK fishery.

The 2015–2016 winter food and bait fishery closed on February 28, 2016. All unharvested winter food and bait quota remaining will be added to the GHL for the SOK fishery. The original GHL of 636 tons along with the remainder of the winter food and bait GHL will allow for the kelp allocation in the Section 3-B SOK fishery to fall within the 600-799 ton range.

Herring spawning normally occurs in the Craig/Klawock area between mid-March and early April. The earliest spawning observed since the mid-1970s was March 9 and the latest date of initial spawning was April 9. Traditionally, herring spawn on Fish Egg, Wadleigh, Clam, and Abbess Islands; however, spawning has also been recorded in the area of Portillo Channel, Port Real Marina, the northern and southern shores of San Fernando Island, San Juan Bautista Island, Blanquizal Island, and along the Prince of Wales Island shore at San Christoval Channel and Shinaku Inlet. Figure 1 shows the open area for the Craig/Klawock SOK fishery. Table 3 compares spawning dates in the Craig/Klawock area with dates for Ernest Sound for those permit holders who plan on participating in both fisheries when there is an available GHL.

ERNEST SOUND (DISTRICT 7)

The Ernest Sound SOK pound fishery was created in January 2003 by the BOF. Additionally, the BOF created a herring bait pound fishery that is allocated 10% of the area's GHL and is similar to other herring fisheries in that its allocation is based upon the GHL remaining after the herring food and bait fisheries occur. Any remaining GHL from the winter food and bait fishery, or the bait pound fishery after March 15, is allocated to the SOK fishery. SOK fisheries in Ernest Sound have occurred intermittently and at various levels of effort and harvest since the first fishery occurred in 2004. From 2004 through 2015 there have been SOK GHLs in 6 years. Effort has varied from 0 participants in 2011 to 129 in 2014 (Table 5).

Ernest Sound has a threshold level of 2,500 tons for the stock. For the 2015–2016 season, Ernest Sound's forecast is 1,207 tons and is below the threshold to allow for commercial herring fisheries. The forecast is predominantly comprised of age-3 herring (91%). However, the age-3 forecast may include considerable uncertainty due to use of the median abundance of age-3 mature herring over the past 10 years.

Herring spawning normally occurs in Ernest Sound in early to mid-April. The earliest observed spawn since 1991 was April 5 and the latest date of initial spawning was April 26. Traditionally, herring spawn along the Cleveland Peninsula shoreline between Union Bay and Emerald Bay. However, spawning has also been recorded south to Ship Island, north of Point Eaton, along the east side of Brownson Island, and around the islands on the southern end of Etolin Island. Figure 2 shows the open area for the Ernest Sound SOK fishery. Historical spawning biomass, forecast, GHLs, spawning dates, harvest, and fishery dates are summarized in Tables 3, 4, and 5. The ADF&G will monitor herring spawn and collect samples of spawning herring in 2016. In addition, it is likely the department will conduct spawn deposition surveys and develop forecasts of mature herring biomass for the 2016–2017 season.

TENAKEE INLET (SECTION 12-A)

The Tenakee Inlet stock has been utilized for the winter food and bait fishery since the 1978–1979 season. During seasons that the estimated spawning biomass was above the 3,000 ton threshold, the GHL has ranged from a low of 200 tons in the initial season to a peak of 1,700

tons in 1985–1986 (Table 5). Regulations adopted by the BOF in January 2003, provide for a SOK fishery in Tenakee Inlet if sufficient GHL remains at the close of the winter food and bait fishery. The SOK fishery occurred for the first time in April, 2003. Summary results of the Tenakee Inlet SOK fisheries are presented in Table 6.

ADF&G has been conducting aerial surveys in Tenakee Inlet since the early 1970s; documenting the total miles of spawn each season to provide an indication of herring stock size or biomass. Aerial surveys were supplemented with hydroacoustic surveys from 1979 through 1986, and spawn-deposition dive surveys have been used since 1987 as the most reliable and accurate means to assess the spawning biomass.

The Tenakee spawning stock has historically exhibited cycles of abundance. After a decade of fisheries, the stock declined below threshold in the early 1990's and no fisheries took place until 1996. Good recruitment led to nearly a decade of harvestable surplus until the forecasted biomass again declined below threshold in 2006. Aerial spawn surveys and spawn deposition dive surveys conducted in 2008 indicated a significant increase in spawning biomass to the levels seen in 1997–1999; however, recent surveys conducted since 2009 indicated once again a decreasing trend in mature spawning biomass. The average herring spawn mileage in the last three years is 3.2 nmi with approximately 2.0 nmi documented in both 2014 and 2015.

Spawning in Tenakee Inlet has generally occurred between the last week in April and the first week in May (Tables 5 and 7). Traditionally, herring spawn primarily along the south shoreline of Tenakee Inlet between Saltery Bay and South Passage Point with the core areas centered east and west of the Kadashan River flats. In addition, spawn has been documented intermittently along the Chatham Strait shoreline from South Passage Point to Basket Bay.

The 2015 spawn, which occurred April 22–25, had three days of fairly significant spawning events preceded by one day of spot spawns. Although the total mileage was relatively small in 2015, only 2011 and 2014 were lower in the last twenty years, multiple days of spawning resulted in a spawning biomass forecast of 2,223 tons, more than double that of 2014 even though there was similar total mileage. The 2015 spawning event occurred from Finn Cove nearly to South Passage Point, with Trap Bay at the center. This was a substantial shift to the east compared to the previous several years with the core areas on either side of the Kadashan River flats. Spawning samples of herring were obtained in 2015 with good spatial and temporal distribution over the major spawning event. A much smaller spawning event was observed in the first week of May consisting of several spot spawns inside Basket Bay and another just to the north near Passage Point Creek. No commercial herring fisheries will occur in Tenakee Inlet during the Spring of 2016. Priority will again be placed on obtaining well-distributed samples from spawn occurring in 2016.

HOONAH SOUND (SECTION 13-C)

ADF&G began monitoring the Hoonah Sound herring population in 1971. Since that time, the herring spawning stock has averaged 7.6 nmi of spawn and 4,125 tons of spawning biomass. Since 1990, the year the SOK fishery started, the stock has averaged 10.3 nmi of spawn and 6,160 tons of spawning biomass (Table 9). The highest recorded spawning biomass occurred in 2008 with an estimated 14.5 nmi of spawn and an escapement of 19,975 tons based on the spawn deposition survey.

In 1990, when Hoonah Sound became an SOK fishery, the minimum threshold at which a fishery could occur was reduced from 2,000 tons to 1,000 tons. In 2015, to be more consistent with similar sized stocks around the region, the threshold in Hoonah Sound was increased to 2,000 tons.

In 2015, 4.2 nmi of spawn was documented with an estimated escapement of 23 tons of mature herring. The biomass has been decreasing in this area since 2008. The reason for this decrease is not known, however, there are many oceanographic and biological influences on herring populations that are not well understood. The 2016 forecast biomass is 313 tons, which is below the 2,000 ton threshold necessary to conduct a commercial fishery. Therefore, no commercial fishery will occur in Hoonah Sound during the 2016 season.

Herring spawning normally occurs in Hoonah Sound during the last two weeks of April (Tables 8 and 9). The earliest recorded spawning occurred on April 13, 1990, and the latest recorded spawning was on May 17, 1971. During the 2015 season, spawning occurred from April 24 through May 6 and only 4.2 nmi of spawn was observed. Comparative spawn timing for Hoonah Sound and Tenakee Inlet is shown in Table 8. Traditionally, spawning occurs in Hoonah Sound around Vixen and Emmons Islands and the shoreline from Fick Cove to Ushk Point. Spawning has also been observed in Peril Strait along the Chichagof Island shoreline from Finger River to Broad Island, at False Island, and along the Baranof Island shoreline from Deadman Reach to Point Benham. The open fishing area for Hoonah Sound is shown in Figure 3.

CALENDAR OF EVENTS

The following is a calendar of events to be considered by pound operators for the 2016 fishing season.

October 5	News Release announcing the 2016 Ernest Sound closure and the 2016 Craig/Klawock GHL.					
October 28	News Release announcing the 2016 Hoonah Sound and Tenakee Inlet closures.					
No Specific Deadline	U.S. Forest Service special-use permit applications (for use of National Forest land above mean high tide) must be submitted to obtain a special-use permit. Special-use permits are required to camp or store gear on National Forest land in conjunction with this fishery. Please contact the USFS directly for applications at (907) 747-4220.					
March 4	Kelp permits will be available at ADF&G area offices. The department will issue a news release announcing the actual harvest of the bait herring fisheries and SOK kelp allocation for Craig/Klawock.					
March 16	2016 Southeast Alaska Herring Spawn-On-Kelp Pound Fishery Management Plan will be available at all Southeast Alaska area offices.					
March 17	The Craig/Klawock fishery will be open to seining of herring for placement in pounds effective 12:00 noon.					
May 31	Pounds and all associated equipment in support of the fishery must be completely removed from the waters of the herring pound fishing area in Section 3-B. This					

includes the area covered by extreme high tide.

REGULATIONS

GENERAL SPAWN-ON-KELP REGULATIONS

The regulatory framework for the SOK fishery is found in 5 AAC 27.185. *Management Plan for Herring Spawn on Kelp in Pounds in Sections 3-B, 12-A, 13-C, and District 7.*

The BOF met in Sitka on February 21–March 2, 2015, and adopted four regulatory changes to the SOK management plan. These changes included: a reworking of the kelp allocation table [5AAC 27.185 (c)]; removing the restriction on fishermen adding herring to two joined pound structures and clarification on how far the web between the pounds can be lowered between the structures [5AAC 27.185 (r)]; redefining the time when herring may be released from a closed pound [5AAC 27.185 (s)]. These new regulations are explained in the following paragraphs.

Kelp allocation tables for Southeast Alaska

The following kelp allocation table was newly adopted. It combines the two southern Southeast SOK fisheries into one table and the two northern Southeast SOK fisheries into one table. The blade allocation was lowered when the GHL is lower, an additional tier was added when the GHL is at the upper end, and an additional quadruple permit or more tier was added to further incentivize multiple permits into one pound structure.

5AAC 27.185 (c) In Section 3-B and District 7, the kelp allocation per permit holder is as follows:

Guideline Harvest Range for Herring (tons)	Single-Permit Closed Pounds	Double- Permit Closed Pounds	Triple-Permit Closed Pounds	Quadruple- Permit or more Closed Pounds	Single- Permit Open Pound	Multiple- Permit Open Pound
50-249	None	None	None	None	750 blades	2,000 blades
250-399	100 blades	200 blades	300 blades	500 blades	1,000 blades	3,000 blades
400-599	200 blades	300 blades	600 blades	700 blades	1,000 blades	3,000 blades
600-799	300 blades	400 blades	700 blades	800 blades	1,500 blades	4,500 blades
800-999	400 blades	500 blades	800 blades	1,000 blades	2,000 blades	6,000 blades
1,000-1,499	500 blades	750 blades	1,000 blades	1,000 blades	2,500 blades	7,500 blades
1,500 or more	600 blades	900 blades	1,000 blades	1,000 blades	3,000 blades	9,000 blades

(d) In Section 12-A and Section 13-C, the kelp allocation per permit holder is as follows:

		Double-				
Guideline Harvest	Single-Permit	Permit	Triple-Permit	Quadruple-	Single-	Multiple-
Range for Herring	Closed	Closed	Closed	Permit or more	Permit Open	Permit Open
(tons)	Pounds	Pounds	Pounds	Closed Pounds	Pound	Pound
0-299	None	None	None	None	300 blades	400 blades
300-499	100 blades	200 blades	300 blades	600 blades	600 blades	700 blades
500-699	200 blades	300 blades	500 blades	800 blades	900 blades	1,000 blades
700-899	300 blades	500 blades	700 blades	900 blades	1,000 blades	1,200 blades
900-1,399	400 blades	700 blades	900 blades	1,000 blades	1,200 blades	1,500 blades
1,400 or more	700 blades	900 blades	1,000 blades	1,000 blades	1,200 blades	1,500 blades

Operation of two separate closed pounds

Permit holders operating two separate closed pounds must now <u>register</u> with the department before connecting the permit holder's pounds. No more than two pounds may be connected into a combined structure. After the permit holders have connected the two pounds, the permit holders may now transfer additional herring into the combined pound. This does not change the four-day herring transfer period, as described in 5 AAC 27.185 (r) of this section, and the retention period begins on the first day herring are placed into either one of the connected closed pounds. Additionally, when the two pounds are connected in this manner, under this subsection, the permit holders may drop the wall that connects the pounds no more than <u>three feet from the surface of the water</u> so that herring may swim between the connected pounds.

Placement and Release of Herring in Pounds

Herring may be placed in or added to a pound <u>for four days</u> starting with the initial placement of herring in a pound. After 11:59 p.m. on the fourth day, no additional herring may be added to the pound (5 AAC 27.185 (q)) and new for 2016 all herring in the pound must be released by <u>12:00 noon</u> on the <u>seventh day</u> after the initial placement of herring in a pound (5 AAC 27.185 (s)). Under 5 AAC 27.185 (s) the "first day" is defined as the day herring are first placed into a pound. The "first day" under 5 AAC 27.185 (q), is the day that herring are first placed into a pound. Once herring have been released or SOK product has been harvested, no additional herring or kelp may be introduced into a pound (5 AAC 27.185 (q)). When releasing herring at least one full side of the pound's webbing must be lowered a minimum of <u>two</u> feet below the surface of the water (5 AAC 27.185 (s)). Fishermen must take responsibility to ensure that when adding herring to a pound that herring are not at the same time swimming out of the pound as this would be a violation of 5 AAC 27.185 (q).

Post-Harvest Requirements

After a permit holder releases herring and harvests product from the pound, the permit holder must maintain the webbing in place for at least four weeks. To optimize hatching success, the permit holder must position egg-covered webbing in the original size and configuration of the pound structure with adequate water circulation on all sides. The webbing support system must be above the surface of the water and clearly marked as per 5 AAC 27.185 (k).

Harvest and Production

Each permit holder's SOK blades must remain separate from other permit holder's SOK blades until after processing and grading is completed. Permit holders will be allowed to harvest all spawn on kelp produced in their pounds. A permit holder's fish ticket must report only the spawn on kelp they harvested from their pound. Each permit holder fishing a jointly operated pound shall be issued a fish ticket and the sum of the weights of those tickets shall equal the total weight of product produced in the jointly operated pound. All permit holders and any vessel carrying commercial SOK product from the fishing grounds must first contact ADF&G with the estimated amount of SOK product harvested and indicate the intended time and location of the delivery. For any product that has been delivered on the grounds to a licensed processor, the processor (not the permit holder) will be required to contact the department with delivery weight for each landing on board.

Requirements for Buyers

Reporting requirements for buyers and processors of SOK product from Southeast Alaska SOK fisheries can be found in 5 AAC 27.187 *Buyer and Processors Reporting Requirements for Spawn-On-Kelp in Pounds for the Southeastern Alaska Area*. Buyers, processors, and permit holders should read and become familiar with these reporting requirements.

Operators of floating processing vessels, tender vessels, and catcher-processors will be required to report in person, by VHF radio, or by telephone, to the local ADF&G office or directly to department area management biologists on the grounds before the start of processing operations in Southeast Alaska. These reporting requirements are specified by regulation 5 AAC 39.130 (f) and (g).

Other Regulations

Additional regulations pertaining to the Craig, Ernest Sound, Hoonah Sound, and Tenakee Inlet pound fisheries can be found in the 2015/2016 Statewide Commercial Herring Fishing Regulations booklet under CHAPTER 27, ARTICLE 4, SOUTHEAST ALASKA AREA under the following sections: 5 AAC 27.110 Fishing Seasons for Southeastern Alaska Area (f), 5 AAC 27.130 Lawful Gear for Southeastern Alaska Area (d), and (e); 5 AAC 27.185 Management Plan for Herring Spawn on Kelp in Pounds (a) through (dd); 5 AAC 27.187 Buyer and Processors Reporting Requirements for Spawn on Kelp in Pounds for the Southeastern Alaska Area; harvesting requirements for Macrocystis kelp in 5 AAC 37.100 Permits; and 5 AAC 37.300 Harvesting Requirements for Macrocystis.

It is the responsibility of permit holders to carefully review and follow these regulations.

SECTION 3-B REGULATIONS

Open Waters

The open waters for Section 3-B include: the waters of San Alberto Bay, Shinaku Inlet, and San Christoval Channel north of a line from Entrance Point to the southernmost tip of Clam Island to the southernmost tip of Fern Point and East of 133°20′ W. longitude (Figure 1).

In Section 3-B (Craig/Klawock) herring may be captured for placement in closed pounds starting at 12:00 noon, March 17 until 12:00 noon, May 10 unless closed earlier by emergency order.

Closed Waters

In Section 3-B certain areas are closed to the operation of herring pounds and seines for taking of herring for placement in pounds. Those areas are shown in Figure 1 and include:

- Klawock Inlet and Big Salt Lake;
- Those waters of San Christoval Channel in the main channel enclosed by a line from 55°35.62′ N. latitude, 133°20′ W. longitude to 55°35.17′ N. latitude, 133°20′ W. longitude to 55°33.37′ N. latitude, 133°17.52′ W. longitude to 55°33.50′ N. latitude, 133°17.28′ W. longitude;
- Those waters of Fish Egg and Ballena Islands south of 55°31′ N. latitude and north of the southernmost tip of Cape Suspiro and east of the longitude of Ballena Island Shoal Light.

DISTRICT 7 REGULATIONS

Open Waters

The waters open for the District 7 (Ernest Sound) fishery include: the waters of Ernest Sound east of a line from Point Eaton to Lemesurier Point (Figure 2).

In open waters of District 7, herring may be captured for placement in closed pounds starting at 12:00 noon, April 1 until 12:00 noon, May 10 unless closed earlier by emergency order.

SECTION 12-A REGULATIONS

Open Waters

The open waters for Section 12-A include: the waters of Chatham Strait and Tenakee Inlet south of 57°46.00′ N. latitude, north of the latitude of Peninsular Point at 57°30.30′ N. latitude, and west of 134°50.00′ W. longitude (Figure 3).

SECTION 13-C REGULATIONS

Open Waters

The waters open for the Hoonah Sound fishery include: the waters of Hoonah Sound north and west of a line from Point Marie to a point on the northern shore of Hoonah Sound at 57°37.38′ N. latitude, 135°27′ W. longitude (Figure 3).

EXPERIMENTAL GEAR PERMITS

ADF&G has the authority to provide experimental gear permits under AS 16.05.050(10). The issuance of experimental gear permits in past years has played a significant role in the enhancement and development of SOK fisheries in Southeast Alaska. The department will continue to carefully consider requests for experimental gear permits on a case by case basis. The department must be provided a detailed plan that demonstrates innovation and the potential to increase SOK product quality and/or quantity without increasing the use of herring.

HARVEST AND ALLOCATION OF KELP FOR 2016

A permit issued by ADF&G is required to harvest kelp for use in pounds (5 AAC 37.900). Kelp harvest permits may be obtained from local department offices. Kelp blades will be allocated equally among permit holders fishing the same type of gear. The amount of kelp allowed for harvest for each permit holder is based on the kelp allocation table as indicated under regulation 5 AAC 27.185 (d) plus an allowance for breakage and loss during transport. Specific allocation limits are for individual permit holders and are dependent upon the herring GHL and the type of gear to be used and will be formally announced following closure of the winter food and bait fishery on February 28, 2016. The Craig/Klawock kelp allocations for the 2016 season are listed below and are based on a GHL of 600 - 799 tons of herring.

Section 3-B (Craig/Klawock):

- Single permit closed pounds—300 blades of *Macrocystis* kelp;
- Double permit closed pounds—400 blades of *Macrocystis* kelp (per permit holder);
- Triple permit closed pounds—700 blades of *Macrocystis* kelp (per permit holder);
- Quadruple permit closed pounds—800 blades of *Macrocystis* kelp (per permit holder);

- Single permit open pounds—1,500 blades of *Macrocystis* kelp;
- Multiple permit open pounds—4,500 blades of *Macrocystis* kelp.

FISHERY CONDUCT AND MANAGEMENT

The Craig/Klawock herring pound fishery will be the only SOK fishery prosecuted for 2016. Suitable sites for pounds in the Craig/Klawock area are limited. To avoid herring mortality and damage to the pounds, permit holders should locate their pounds in an area with minimal exposure to wind and wave action with a relatively deep bottom. The distance between the locations where herring are captured and where the pound will be anchored should be minimized since long towing distances can cause stress-induced spawning, egg loss, de-scaling, and mortality of herring.

All permit holders involved in the operation of a pound, whether a single or a multiple permit pound, must be physically present at their pound fishing site at all times during the *operation of the pound*. *Operation of the pound* is defined as:

- 1. The capture and transfer of herring into the pound;
- 2. When an open pound is being moved;
- 3. The collection and sale of herring SOK product produced in the pound;
- 4. All permit holders must be present when two pounds are joined together.

For multiple permit closed pounds, all permit holders assigned to the pound must be present at their pound site when herring are introduced into the pound. If only one permit holder is present at this time then that pound must be operated for the remainder of the season as a single permit closed pound and no more than the number of blades of kelp allocated to a single closed pound may be harvested.

ADF&G will be closely monitoring herring activity using vessel and aerial surveys. Prior to the onset of active fishing, the results of aerial surveys will be announced by department news release or in fishery updates. This information will also be available by recorded message at 907-225-6870 (Ketchikan office) for Section 3-B (Craig/Klawock); 907-772-3700 (Petersburg office) for District 7 (Ernest Sound); 907-465-8905 (Juneau Office) for Section 12-A (Tenakee Inlet).

In 2016, ADF&G will continue to monitor the practice of *top-off-fishing*. Regulation 5 AAC 27.185 (q) prevents a permit holder from releasing any herring from their pound when they are adding fresh herring.

To avoid mortality, the transport of herring to the pound site should be done with the pound itself or a pushable/towable net pen. Towable net pens used only for transporting herring must be marked "Tow Pound" and include the CFEC permit number of a participating permit holder. Transporting with a purse seine is discouraged except for very short distances. Pound operators should slowly push pounds or tow the pound alongside to avoid prop wash and prevent crushing herring against the net. Permit holders are asked to avoid making and holding large sets intended to fill multiple pounds to avoid herring mortality and stress. ADF&G may close the fishery or

limit fishing to daylight hours to minimize stress and mortality, to reduce potential set size, or to better monitor the fishery.

Although regulations determine the maximum allowable number of kelp blades that can be harvested and placed in each permit holder's pound, fishermen are encouraged to fish the number of blades which will provide the maximum overall quality and value of their product rather than simply to fish the total amount allowed. Other measures have successfully been used in the fishery that may be considered when trying to maximize spawn on kelp quality and value including the following:

- 1) Pound nets may be shaped with internal frames to provide the full net volume;
- 2) The kelp depths in the pound may be matched with the depth of active spawning by testing spawn deposition with a weighted string;
- 3) Fishing and transferring herring to pounds should only occur once herring are fully mature;
- 4) Small top-off sets may be added over a 2–3 day period;
- 5) The herring density in the net should be limited since spawning is retarded by excessive crowding;
- 6) Web depth adjustments may be adjusted (consistent with specifications under 5 AAC 27.130 (e)(1)(C) or 5 AAC 27.185(cc)) to provide good water exchange;
- 7) Working in a small group of permit holders may help to provide adequate time for harvesting herring and tending pounds.

The SOK fisheries take place in high-use subsistence, recreational, and commercial use areas valued for their fish and wildlife resources as well as their wilderness character. Under 5 AAC 27.185 (w) all pounds and associated equipment used in these fisheries must be removed from the water by a specific date for a specific period of time. A regulation was adopted at the 2012 Alaska Board of Fisheries meeting that further specifies gear marking and removal requirements.

ADF&G and AWT are advising permit holders that any pounds, nets, buoys, lines, and anchors left on the grounds will be removed and impounded or destroyed.

OTHER AGENCY REQUIREMENTS

Prospective pound operators are advised to consider other agency requirements for constructing and operating pounds in Craig/Klawock, Ernest Sound, Tenakee Inlet, and Hoonah Sound. Pound operators are urged to contact the Alaska Department of Natural Resources, U.S. Forest Service, the U.S. National Marine Fisheries Service, and the U.S. Coast Guard to determine other regulations and requirements. Phone numbers for those agencies are listed below.

ALASKA DEPARTMENT OF NATURAL RESOURCES

The Alaska Department of Natural Resources (907-465-3400) manages the use of tidelands and submerged lands seaward of mean high water.

U.S. FOREST SERVICE

In the Hoonah Sound and Tenakee Inlet areas, the U.S. Forest Service has jurisdiction over and manages most of the lands above mean high tide. People who plan to use National Forest land in connection with the fishery must apply for a special use permit from the U.S. Forest Service

prior to any occupancy. Special use permit applications are available at the Sitka Ranger District Office, 204 Siginaka Way, Sitka, Alaska 99835, (907-747-6671). Completed applications should be submitted to the Sitka Ranger District well in advance of operations to ensure that a permit is received in time for the fishery. Examples of use needing a permit include (but are not limited to): camping on National Forest land in conjunction with the commercial fishery and storage of gear on the National Forest.

U.S. NATIONAL MARINE FISHERIES SERVICE

The U.S. National Marine Fisheries Service (907-747-6940) regulates activities that might harm marine mammals.

U.S. COAST GUARD

Structures such as floating fish pens are subject to the requirements of the Code of Federal Regulations, Title 33, Part 64. This regulation requires an owner to apply for a U.S. Coast Guard permit and to install and maintain a light or other private aid to navigation if the U.S. Coast Guard determines it to be necessary to protect maritime navigation.

Herring pounds used in the SOK pound fishery do not require permits for private aids to navigation at this time, provided the owners:

Place two signs on opposite corners of the structure. These signs will be worded "Danger, Fish Pens" (Figure 5).

Place a single, all-points white light on one corner of structures less than 400 square feet in size.

Place a single, all-points white light on every corner of structures larger than 400 square feet in size.

Anchor fish pens within the boundary areas specified in ADF&G regulation 5 AAC 27.185 (f) (Figures 1–3).

If all these conditions are not met, the permit holder must apply to the U.S. Coast Guard for an individual "Private Aids to Navigation Permit." If you have questions, call the U.S. Coast Guard Aids to Navigation office, at (907) 463-2254.

PRIVATE LANDS

Some of the area in which pounds may be operated is adjacent to privately owned lands. Pound operators should contact the landowners if they intend to use any of that land above mean high tide. Private land owners in the Craig/Klawock area include the Klawock/Heenya Corporation, Shaan-Seet Corporation, Sealaska Corporation, and private individuals. Figure 6 shows the approximate areas of privately held lands in the Craig/Klawock area.

LIST OF MANAGEMENT CONTACTS

Following are ADF&G Division of Commercial Fisheries contacts regarding this management plan:

Name and Title	Address and Phone Number				
Lowell Fair	802 3rd Street				
Region I Supervisor	Douglas, Alaska 99824				
	(907) 465-4250				
Dan Gray	304 Lake St., Rm. 103				
Region I Management Biologist	Sitka, Alaska 99835				
	(907) 747-6688				
Kyle Hebert	802 3rd Street				
Herring Research Biologist	Douglas, Alaska 99824				
G XX 11	(907) 465-4250				
Scott Walker	2030 Sea Level Dr. Ste. 205				
Area Management Biologist	Ketchikan, Alaska 99901				
Bo Meredith or Justin Breese	(907) 225-5195				
Assistant Management Biologists					
Troy Thynes	16 Sing Lee Alley				
Area Management Biologist	Petersburg, AK 99833 USA				
Varia Clark	(907) 772-3801				
Kevin Clark					
Assistant Management Biologist					
Tom Kowalske	215 Front Street				
Assistant Management Biologist	Wrangell, AK 99929-0200				
	(907) 874-3822				
Dave Gordon	204 I 1 G P 102				
Area Management Biologist	304 Lake St., Rm. 103				
	Sitka, Alaska 99835				
Eric Coonradt	(907) 747-6688				
Assistant Management Biologist					
Dave Harris	802 3rd Street				
Area Management Biologist	Douglas, Alaska 99824				
	(907) 465-4250				
Scott Forbes	(201) 103 1230				
Assistant Management Biologist					

TABLES AND FIGURES

Table 1.-Craig/Klawock stock size and winter food and bait harvests, 1987-2015.

Year	Miles Spawn ^a	Forecasted Pre- fishery Biomass ^b	Total GHL Bait and SOK ^c (Tons)	Bait Quota (Tons)	Bait Harvest (Tons)
87–88 ^d	27	16,550	N/A	2,200	2,014
88–89	31.7	16,350	N/A	1,810	1,730
89–90	30	19,800	N/A	3,150	3,221
90–91	22	18,350	N/A	2,841	3,272
91–92	23	17,800	2,684	2,281	2,295
$92-93^{e}$	8.4	12,350	1,602	1,362	623
93-94	8	7,996	895	760	636
94–95	5.5	6,778	725	617	124
95–96	9.9	6,262	658	558	4
96–97	13.2	6,755	715	615	517
$97-98^{t}$	11	7,018	755	455	254
98–99	15.4	6,951	750	450	102
99–00	12.9	6,013	626	376	346
00-01	16.7	9,091	1,058	635	145
01-02	18	8,387	952	571	92
02-03	11.2	6,045	630	378	145
03-04	12	13,204	1,754	1,052	157
04–05	18	15,577	2,217	1,330	553
05-06	8.2	14,262	1,955	1,173	689
06–07	22.3	13,768	1,860	1,116	576
07–08	11.0	14,213	1,945	1,167	565
08-09	17.0	14,213	1,945	1,167	142
09–10	18.7	14,870	2,074	1,244	confidential
10–11 ^g	14.8	17,886	2,710	1,140	confidential
11–12	14.9	34,235	6,847	4,060	confidential
12–13	15.3	23,391	4,060	2,436	confidential
13–14	13.6	26,085	4,808	2,884	confidential
14-15	11.5	15,803	2,362	1,367	905
Average	15.9	13,478	2,035	1,420	747

^a Spawn year is beginning year of regulatory season listed in the adjacent year column.

b Forecasted pre-fishery biomass values were estimated with hydroacoustics for 86/87, spawn deposition surveys for 87/88 to 92/93, and age-structured models for 93/94 to 14/15.

Spawn On Kelp (SOK)

Reduced to 1,600 tons on the grounds.

e First year bait quota was split between pound fishery 85%:15%.
Herring allocation changed to 60% for the winter food and bait fishery, 40% to the pound fishery.

^g Updated forecast based on updated scale ages.

Table 2.-Craig/Klawock herring spawn-on-kelp fishery summary, 1998–2015.

Statistic	1998	1999	2000	2001	2002	2003
Herring Quota (tons)	500	650	280	914	852	528
Total harvest SOK (tons)	22.4	36	0	26.9	41.7	69.2
Exvessel value	\$152,203	\$212,121	\$0	\$146,859	\$218,700	\$423,000
Average Price/lb	\$3.39	\$2.94	\$0.00	\$2.70	\$3.10	\$3
Average Income	\$1,072	\$2,060	\$0	\$2,880	\$2,460	\$3,385
Number of pounds	112	70	50	31	50	61
Number of landings	148	103	0	51	89	118
Blade allocation	a	b	c	d	d	d
Total kelp harvest (tons)	3.5	2.9	2.0	3.2	8.2	7.5
Herring spawning dates	3/19-4/8	3/23-3/28	3/22-4/5	4/1-4/7	3/31 - 4/7	3/31 - 4/7
Miles of spawn	12.5	15.4	12.9	16.7	18.4	11.2
Forecasted Pre-Fishery biomass (tons)	7,018	6,951	9,951	8,042	8,387	6,045
(tons)	2004	2005	2006	2007	2008	2009
Herring Quota (tons)	1579	1667	1,266	1,284	1,380	1,802
Total harvest SOK (tons)	50	115.2	28.9	44.5	148.5	137.3
Exvessel value	\$325,000	\$603,723	\$298,575	\$1,087,532	\$3,066,788	\$1,256,777
Average Price/lb	\$3.25	\$2.62	\$5.15	\$12.08	\$10.33	\$4.58
Average Income	\$3,420	\$9,011	\$8,782	\$23,139	\$25,138	\$9,107
Number of pounds	50	42	50	52	66	96
Number of landings	95	67	34	47	122	137
Blade allocation	c	e	f	f	f	f
Total kelp harvest (tons)	14.0	4.9	4.6	5.6	12.2	7.3
Herring spawning dates	3/26-4/7	4/9-4/14	3/30-4/3	4/3-4/12	4/3-4/12	4/3-4/10
Miles of spawn	12.0	18.0	8.2	22.3	11.0	17.0
Forecasted Pre-Fishery biomass (tons)	13,204	15,577	14,262	13,768	14,213	14,213
	2010	2011	2012	2013	2014	2015
Herring Quota (tons)	1,953	2,710	6,847	4,060	4,808	2,362
Total harvest SOK (tons)	116.7	70	98.1	137.7	***	***
Ex-vessel value	\$884,715	\$728,147	\$2,099,002	\$3,099,002	***	***
Average Price/lb	\$3.80	\$5.13	\$10.69	\$12.00	***	***
Average Income	\$8,268	\$14,003	\$32,795	\$23,656	***	***
Number of pounds	63	34	35	80	***	***
Number of landings	107	52	64	131	***	***
	107 f	52 f	04 f	131 f	f	f
Blade allocation						
Total kelp harvest (tons)	8.2	4.6	5.3	9.3	10.4	10.6
Herring spawning dates	4/5-4/14	4/1-4/7	4/3-4/8	3/31-4/3	4/1-4/5	3/27-4/1
Miles of spawn	18.7	14.8	14.9	15.3	13.6	11.5
Forecasted Pre-Fishery biomass (tons)	14,870	17,886	34,235	23,391	26,085	15,803

Note: *** indicates data is confidential.

^a 120 blades for a single closed pound, 180 blades for a multiple pound permit holder, 360 blades for single open pound.

b 155 blades for a single closed pound, 235 blades for a multiple pound permit holder, 470 blades for a single open pound.

⁷⁰ blades for a single closed pound, 210 for a multiple pound permit holder.

d 200 blades for a single closed pound, 600 blades for a multiple pound permit holder

e 350 blades for a single closed pound, 750 blades for a double closed pound, 1,125 blades for a triple closed pound.

⁶⁰⁰ blades for a single closed pound, 750 blades for a double closed pound, 1,125 blades for a triple closed pound.

Table 3.-A comparison of Craig and Ernest Sound herring spawning dates for years 1994–2015.



Note: Black bars indicate dates of active spawning for the Craig stock and gray bars indicate dates of active spawning for the Ernest Sound stock.

Table 4.–Ernest Sound miles of spawn, stock size and harvest, 1969–2015.

Season	Date of first spawn ^a	Nautical miles of spawn ^b	Forecast Used for GHL Determination ^c (tons)	Spawning Biomass (tons) ^d	Guideline Harvest Level (tons) ^e	Bait harvest (tons) ^f	SOK Harvest (lbs)	Sac Roe Harvest (tons)	Remaining GHL (tons)
1969/1970						17			
1970/1971		3		13,100		206			
1971/1972			13,100	3,650		967			
1972/1973			3,650	450		775			
1973/1974			450	400		535			
1974/1975			400	2,900		593			
1975/1976		3	2,900	4,350	580	708			0
1976/1977 ^g		3	4,350	3,035	870	901		49	0
1977/1978	3-May		3,035	1,505	455	340			115
1978/1979	16-Apr	2.6	1,505	255					
1979/1980	2-May	4	255	500					
1980/1981		3.5	500	410					
1981/1982			410	160					
1982/1983			160	1,640					
1983/1984	11-Apr		1,640	1,000					
1984/1985		4.5	1,000	1,000					
1985/1986			1,000	1,000					
1986/1987		1	1,000						
1987/1988	21-Apr	2							
1988/1989	17-Apr	2.4		500					
1989/1990		2.1	500	1,000					
1990/1991			1,000	3,000					
1991/1992	16-Apr	9.1	3,000	2,650					
1992/1993	23-Apr	9	2,650	684	200	8			192
1993/1994	26-Apr	8.4	684	2,544	0				
1994/1995	25-Apr	6.5	2,544	2,470	255	111			144
1995/1996	16-Apr	6.9	2,744	2,665	280	220			60
1996/1997	16-Apr	0	4,852	0	377	6			371
1997/1998	9-Apr	11.8		5,998	0				
1998/1999	5-Apr	1.8	5,381	No survey	662	96			566
1999/2000	8-Apr	9.1		920	0				
2000/2001	11-Apr	6.9		2,052	0				
2001/2002	15-Apr	4.8	1,653	2,406	0				

-continued-

Note: Table footnotes are at the bottom of the following page.

Table 4.–Page 2 of 2.

Season	Date of first spawn ^a	Nautical miles of spawn ^b	Forecast Used for GHL Determination ^c (tons)	Spawning Biomass (tons) ^d	Guideline Harvest Level (tons) ^e	Bait harvest (tons) ^f	SOK Harvest (lbs)	Sac Roe Harvest (tons)	Remaining GHL (tons)
2002/2003	10-Apr	8.5	2,407	5,509	0				
2003/2004	11-Apr	7.1	6,592	2,413	875	44	112,286		831
2004/2005	22-Apr	10.1	1,906	3,268	0				
2005/2006	6-Apr	7.9	2,284	2,538	0				
2006/2007	19-Apr	11.3	1,955	7,353	0				
2007/2008	20-Apr	15.4	9,060	4,846	1,382	**	19,650		>700
2008/2009	17-Apr	6.6	4,545	2,862	529	**	4,911		100-299
2009/2010	14-Apr	7.8	2,879	3,523	297	**			< 50
2010/2011	17-Apr	8.1	5,080	2,559	476	**	0		100-299
2011/2012	16-Apr	8.9	2,682	3,193	272	**			< 50
2012/2013	16-Apr	9.7	3,509	7,556	379	**	129,265		100-299
2013/2014	14-Apr	3.7	7,613	2,631	1,073	**	**		>700
2014/2015	8-Apr	5.5	1,991	562	0				
10-yr Average	16-Apr	8.5	4,159	3,762	440	**	**		578
Total Average	16-Apr	6.2	2,894	2,644	344	368	**	49	353

Note: ** indicates data is confidential.

^a Since 1997/1998 the first spawn and the major spawn have been within five days of each other.

^{1996/1997} No survey, fish all spawned (7.5 miles) along Ship Island; 1998/1999 No survey, only 1.8 miles of spawn observed, surveys probably missed main spawn; spawn year is the beginning year of regulatory season.

^{1971/1972} through 1984/1985 forecasts were based on hydroacoustical-computer generated estimates; 1985/1986 through 1991/1992 forecasts were based on visual estimates; 1992/1993 through 1994/1995 were based on spawn deposition estimates; 1995/1996 through 2006/2007 were biomass accounting forecasts.

d 1969/1970 through 1983/1984 biomass estimates were hyrdoacoustical-computer generated estimates; 1984/1985 through 1990/1991 were visual estimates; and 1991/1992 through 2005/2006 were spawn deposition estimates. 1975/1976 & 1976/1977 GHLs are based upon 20% of the acoustical estimate. 1977/1978 GHL is based upon 15% of the acoustical estimate.

e 2003/2004 GHL includes 90 tons rolled over from the bait pound fishery.

f 1973/1974,1974/1975, 1976/1977 also include harvests from Fools and Menefee Inlets. Does not include harvests from statistical area 107-40.

Since 1976/1977 season the threshold for a fishery has been 2,500 tons.

Table 5.-Ernest Sound herring SOK fishery summary, 2004, 2008-2009, 2011, and 2013-2014.

Statistic	2004	2008	2009
Ernest Sound GHL (tons)	875	1,382	529
GHL Available for SOK (tons)	775	**	**
SOK Harvest (tons)	56.1	9.8	2.5
Exvessel Value	\$514,912	\$131,059	\$18,359
Average Price/lb	\$4.59	\$6.87	\$3.67
Average Income/permit	\$8,046	\$10,091	\$4,590
Number of Permits participating	64	13	4
Number of Pounds	51/6/0/1 ^a	1/6/0/0 ^a	0/2/0/0 a
Number Permits Landing Product	64	13	4
Kelp Allocation (blades)	c	d	e
Kelp Blade Harvest (lbs)	4,600	29,400	2,400
Fishery Open—Closed	4/1-5/10	4/1-5/10	4/1-5/10
Fishing Occurred	4/10-4/17	4/16/-4/24	4/17-4/21
Harvest Occurred	4/14–1/17	24-Apr	21-Apr
Statistic	2011	2013	2014
Ernest Sound GHL (tons)	476	379	1,073
GHL Available for SOK (tons)	**	**	**
SOK Harvest (tons)	0	64.3	**
Exvessel Value	\$0	\$1,574,729	**
Average Price/lb	\$0	\$12.25	**
Average Income/permit	\$0	\$19,441	**
Number of Permits participating	0	81	129
Number of Pounds	0	$1/5/1/22/0^{b}$	25/52/0 a
Number Permits Landing Product	0	81	129
Kelp Allocation (blades)	e	e	d
Kelp Blade Harvest (lbs)	0	6,400	29,000
Fishery Open—Closed	4/1-5/10	4/1-5/10	4/1-5/10
Fishing Occurred	NA	4/10-4/16	4/12-4/20
Harvest Occurred	NA	4/15-4/16	4/18-4/20

Note: ** indicates data is confidential.

^a single/double/triple/open

b single/double/combined double/triple/open

c 1,000 blades single-closed/1,000 blades double-closed/1,000 blades triple-closed/2,500 blades single-open/7,500 multiple-

permit-open d 1,000 blades single-closed/2,000 blades double-closed/1,000 blades triple-closed/2,500 blades single-open/7,500 multiple-

permit-open e 200 blades single-closed/400 blades double-closed/500 blades triple-closed/1,500 blades single-open/4,500 multiple-permit-

Table 6.—Tenakee Inlet herring seasonal spawning dates and mileage, biomass estimate, and harvest.

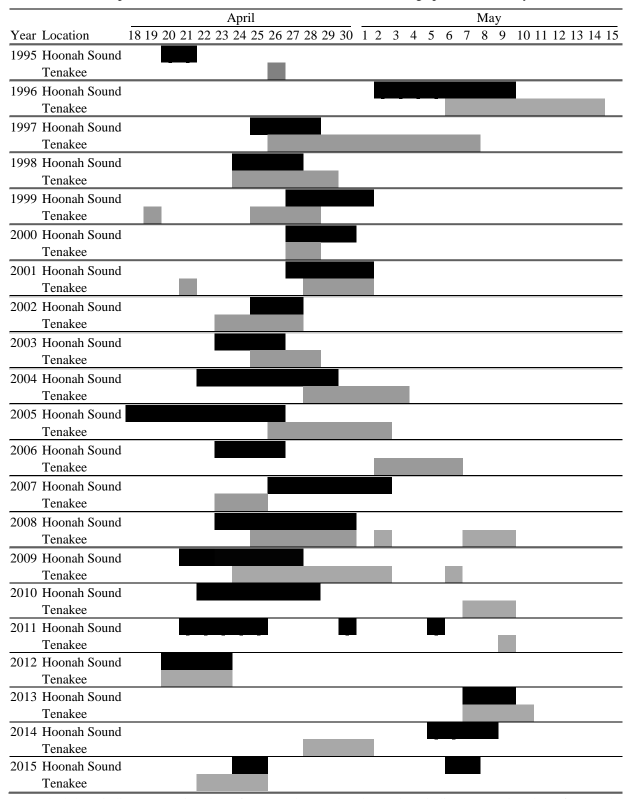
			Spawning	Food/Bait		
	Major Spawning	Nautical Miles of	Biomass ^a	GHL	Food/Bait Harve	
Season	Dates	Spawn (nmi)	(tons)	(tons)	(tons)	
1978/1979	5/9-5/11	3.3	2,500	200	0	
1979/1980	4/28-5/2	3.9	4,485	400	504	
1980/1981	4/27-5/5	9.3	7,500	750	847	
1981/1982	4/25-5/7	11.1	6,650	650	687	
1982/1983	4/25-5/6	13.1	8,870	875	749	
1983/1984	4/20-4/26	8.3	12,100	850	619	
1984/1985	4/24-5/1	9.9	11,000	1,400	1,406	
1985/1986	4/27-5/1	8.3	12,500	1,700	2,040	
1986/1987	4/22-4/30	7.9	6,600	800	1,275	
1987/1988	4/22-4/27	9.1	6,000	1,450	1,577	
1988/1989	4/26-4/29	10.3	5,360	720	655	
1989/1990	4/25-5/6	2.9	2000	650	595	
1990/1991	4/25-5/4	2.1	400	No fishery		
1991/1992	5/5	trace	200	No fishery		
1992/1993	4/21-4/23	6.4	904	No fishery		
1993/1994	4/24-4/26	0.25	400	No fishery		
1994/1995	4/26	0.05	200	No fishery		
1995/1996	5/4-5/14	18.1	4,560	No fishery		
1996/1997	4/26-5/7	14.4	9,926	300	98	
1997/1998	4/24-4/29	12.4	10,419	825	586	
1998/1999	4/25-4/28	11.0	11,049	1,023	835	
1999/2000	4/26-5/3	13.8	9,425	542	494	
2000/2001	4/21-5/1	12.2	7,576	906	775	
2001/2002	4/23-4/27	15.4	4,084	840	355	
2002/2003	4/25-4/28	12.2	3,529	528	328	
2003/2004	4/28-5/3	13.0	4,728	399	confidential	
2004/2005	4/26-5/2	8.9	3,036	476	0	
2005/2006	5/2-5/6	5.9	5,110	N	lo fishery	
2006/2007	4/23-4/26	4.4	3,346	No fishery		
2007/2008	4/30; 5/7–5/8	11.4	11,252		o fishery	
	4/25–4/26; 4/29–		,		,	
2008/2009	4/30	6.9	5,283	875	254	
2009/2010	5/7-5/9	2.7	1,437	583	confidential	
2010/2011	5/9	1.0	N/A	N	No fishery	
2011/2012	4/20-4/23	4.6	5,119		o fishery	
2012/2013	5/7-5/10	5.4	4,936		o fishery	
2013/2014	4/29	2.0	927	557	confidential	
2014/2015	4/22-4/25	2.3	2,223		o fishery	

Spawning biomass estimates were calculated from hydro-acoustical surveys from 1979 through 1986, and from spawn deposition surveys from 1987 through 2015 – bolded values were derived from ASA models.

Table 7.-Tenakee Inlet herring spawn-on-kelp fishery summary, 2003-2005, 2009, and 2014.

Statistic	2003	2004	2005
Tenakee Inlet GHL (tons)	528	399	476
GHL Available for SOK (tons)	180	confidential	476
SOK Harvest (tons)	47.6	100.7	101.4
Exvessel Value	\$580,500	\$981,464	\$512,900
Average Price/lb	\$6.10	\$4.68	\$2.53
Average Income/permit	\$10,555	\$11,684	\$5,636
Number of Permits participating	55	85	98
Number of Pounds	$1/15/8/0^{a}$	1/32/6/2/2 ^b	$1/29/13/3^a$
Number Permits Landing Product	55	85	91
Kelp Allocation (blades)	200/400/550/0 ^a	300/500/500/2000 ^a	300/500/500/2000
Kelp Blade Harvest (lbs)	35,375	39,000	53,850
Fishery Open—Closed	4/6-5/6	4/6–5/6	4/6-5/5
Fishing Occurred	4/25-4/28	4/28 - 5/1	4/27-4/30
Harvest Occurred	4/30-5/4	5/3-5/6	5/2-5/4
Statistic	2009	2014	
Tenakee Inlet GHL (tons)	875	557	
GHL Available for SOK (tons)	621	confidential	
SOK Harvest (tons)	64.1	84.4	
Exvessel Value	\$558,900	\$1,155,276	
Average Price/lb	\$4.36	\$6.85	
Average Income/permit	\$6,499	\$16,271	
Number of Permits participating	86	78	
Number of Pounds	$11/27/7/0^{a}$	2/25/5/1°	
Number Permits Landing Product	86	71	
Kelp Allocation (blades)	$400/500/500/0^{a}$	$300/500/500/0^{a}$	
Kelp Blade Harvest (lbs)	42,600	41,250	
Fishery Open—Closed	4/6-5/5	4/6-5/4	
J - F	4/20 5/1	4/27-5/1	
Fishing Occurred	4/28-5/1	T/21-5/1	

Table 8.–A comparison of Hoonah Sound and Tenakee Inlet herring spawn dates for years 1995–2015.



Note: Black bars indicate spawning dates for Hoonah Sound and gray bars indicate spawning dates for Tenakee Inlet.

Table 9.–Hoonah Sound herring spawning stock and fishery performance, 1971–2015.

Year	Spawn Dates	Nautical Miles Spawn	Estimated Escapement (tons)	SOK Harvested (tons)
1971	5/10-5/17	2.5	833	
1972	5/11-5/12	1.5	666	
1973	N/A	1.0	333	
1974	14-May	3.0	999	
1975	N/A	N/A		
1976	5-May	1.0	333	
1977	N/A	3.5	1,166	
1978	N/A	5.3	1,765	
1979	N/A	0.5	167	
1980	N/A	N/A		
1981	4/30-5/01	2.3	750	
1982	4/29-5/01	1.5	500	
1983	1-May	1.0	333	
1984	4/26-5/01	3.0	540	
1985	5/01-5/03	3.5	1,166	
1986	4/28-5/01	3.8	1,249	
1987	4/28-5/02	3.8	740	
1988	4/30-5/01	5.0	1,665	
1989	4/16-4/20	17.0	4,000	
1990	4/13-4/28	10.0	2,350	11.9
1991	4/19-4/24	8.7	2,175	13.3
1992	4/22-4/24	10.8	5,714	23.1
1993	4/27-4/29	5.7	1,099	14.0
1994	4/21–4/23	9.0	2,450	32.7
1995	4/20-4/21	4.5	274	27.4
1996	5/02-5/9	10.1	4,023	
1997	4/25-4/28	14.5	5,884	65.2
1998	4/23-4/27	14.5	6,472	85.6
1999	4/27-5/1	13.8	4,426	71.6
2000	4/27–4/30	13.0	3,635	35.7
2001	4/27-5/1	13.7	8,538	66.2
2002	4/25-4/27	11.9	4,936	136.6
2003	4/23–4/27	16.7	9,423	141.5
2004	4/22–4/29	11.1	7,502	237.4
2005	4/18–4/25	10.3	6,924	190.6
2006	4/23–4/26	9.0	6,028	162.1
2007	4/46–5/2	16.5	10,946	159.4
2008	4/23–4/30	14.5	19,975	202.3
2009	4/22–4/27	10.3	15,829	234.7
2010	4/22 - 4/28	12.4	15,264	290.4
2011	4/20 - 5/5	12.6	14,215	193.7
2012	4/20 - 4/23	4.2	923	186.0
2013	5/7 – 5/9	2.4	412	0.0
2014	5/5 - 5/8	3.2	444	0.0
2015	4/24 - 5/6	4.2	23	0.0
Average	1971–2015	7.6	4,125	NA
Average	1990–2015	10.3	6,160	99.3

Note: Shaded estimated escapements are based on average spawn density from years 1989–2002.

Table 10.-Hoonah Sound herring spawn-on-kelp fishery summary, 2003-2015.

Statistic	2003	2004	2005	2006	2007	2008
Herring Quota (tons)	427	1,207	728	669	681	2,238
Harvest Quota (tons)	NA	NA	NA	NA	NA	NA
Harvest (tons)	141.6	237.4	190.6	162.1	144.5	223
Exvessel Value	\$1,922,50	\$2,071,347	\$1,117,568	\$1,943,422	\$4,491,070	\$5,115,459
Average Price/lb	\$6.79	\$4.36	\$2.93	\$6.00	\$14.09	\$11.47
Average Income	\$17,800	\$19,541	\$11,889	\$24,600	\$49,352	\$51,155
Number of Applicants	NA	NA	NA	NA	NA	NA
Number of Pounds	49/1/3 ^a	$92/12/2^{b}$	$81/5/3^{c}$	17/45 ^a	67/12 ^a	$98/3^{a}$
Number Selling Product	108	106	94	79	91	100
_	500/300/750	1,000/1,000/	1,000/1,000/	2,500/1,000/	2,500/1,000/	3,000/2,000/
Kelp Allocation (blades)	a	$3,000^{b}$	$1,500^{c}$	$1,500^{a}$	$1,500^{a}$	$1,500^{a}$
Kelp Blade Harvest	60,301	126,000	118,450	136,698	122,565	201,262
Fishery Open—Closed	4/6-4/25	4/6-4/28	4/6-4/28	4/6-4/27	4/6-5/4	4/6-5/02
Fishing Occurred	4/19-4/24	4/20-4/25	4/19-4/28	4/18-4/23	4/23-4/29	4/22-4/27
Harvest Occurred	4/24-4/27	4/26-4/28	4/25-4/28	4/23-4/27	4/30-5/4	4/27 - 5/1
Statistic	2009	2010	2011	2012	2013	2014
Herring Quota (tons)	2,238	3,182	3,015	2,139	130	0
Harvest Quota (tons)	NA	NA	NA	NA	NA	NA
Harvest (tons)	234.7	290.4	193.7	186.5	0	0
Exvessel Value	\$2,332,51	\$2,580,517	\$1,820,952	\$4,033,078	\$0	\$0
Average Price/lb	\$4.97	\$4.44	\$4.70	\$10.81	\$0	\$0
Average Income/Landing	\$23,094	\$25,550	\$20,460	\$55,248	\$0	\$0
Number of Applicants	NA	NA	NA	NA	NA	NA
Number of Pounds	99/4 ^a	$97/2^{a}$	85/4 ^a	83/4 ^a	3 open	0
Number Selling Product	101	101	89	73	0	0
	3,000/2,000/	3,000/2,000/	3,000/2,000/	3,000/2,000/		
Kelp Allocation (blades)	$1,500^{a}$	$1,500^{a}$	$1,500^{a}$	$1,500^{a}$	600 open	0
Kelp Blade Harvest	196,492	178,898	169,922	155,104	7,940	0
Fishery Open–Closed	4/6-4/30	4/6-4/30	4/6-4/30	4/6-5/15	4/6-5/15	NA
Fishing Occurred	4/22-4/25	4/21-4/25	4/20-4/24	4/19-4/21	NA	NA
Harvest Occurred	4/26–4/29	4/22–4/28	4/26-4/29	4/26-4/27	NA	NA
Statistic	2015	2016	2017	2018	2019	2020
Herring Quota (tons)	0					
Harvest Quota (tons)	NA					
Harvest (tons)	0					
Exvessel Value	\$0					
Average Price/lb	\$0					
Average Income/Landing	\$0					
Number of Applicants	NA					
Number of Pounds	0					
Number Selling Product	0					
Kelp Allocation (blades)	0					
Kelp Blade Harvest	0					
Fishery Open—Closed	NA					
Fishing Occurred	NA					
Harvest Occurred	NA					
Tai vest occurred	11/1					

Note: No fishery occurred in 1996 since the biomass forecast was below the 1,000-ton threshold

^a Double closed pounds/single closed pounds/triple closed pounds.

^b Double closed pounds/single closed pounds/open pounds.

^c Single-permit closed pound/double-permit closed pound/triple-permit closed pounds.

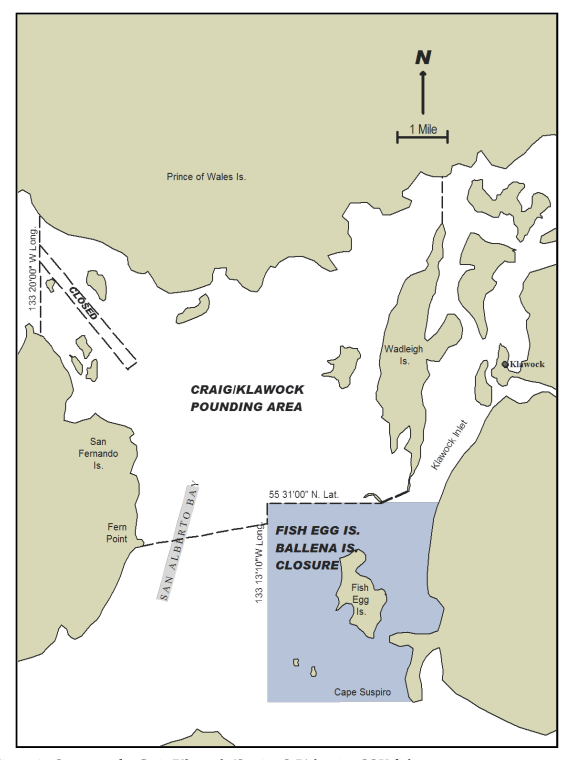


Figure 1.—Open area for Craig/Klawock (Section 3-B) herring SOK fishery.

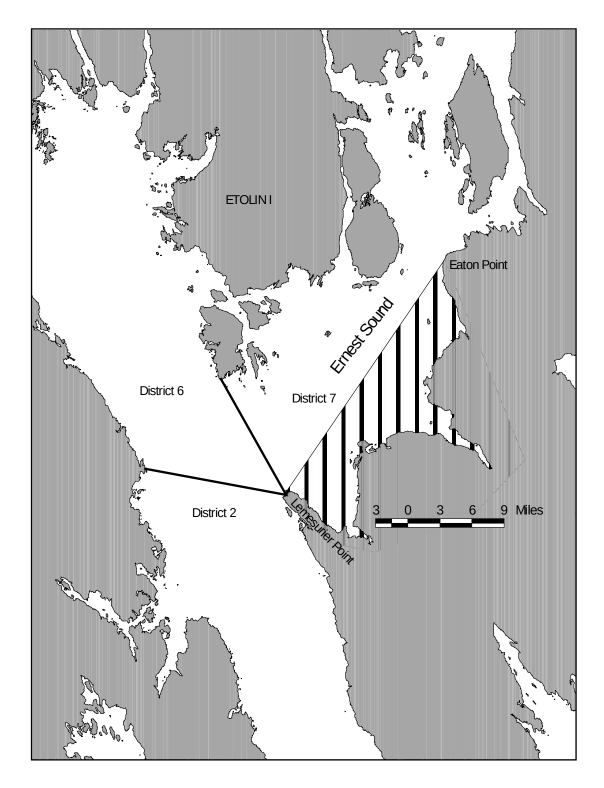


Figure 2.—Open area for Ernest Sound (District 7) herring SOK fishery.

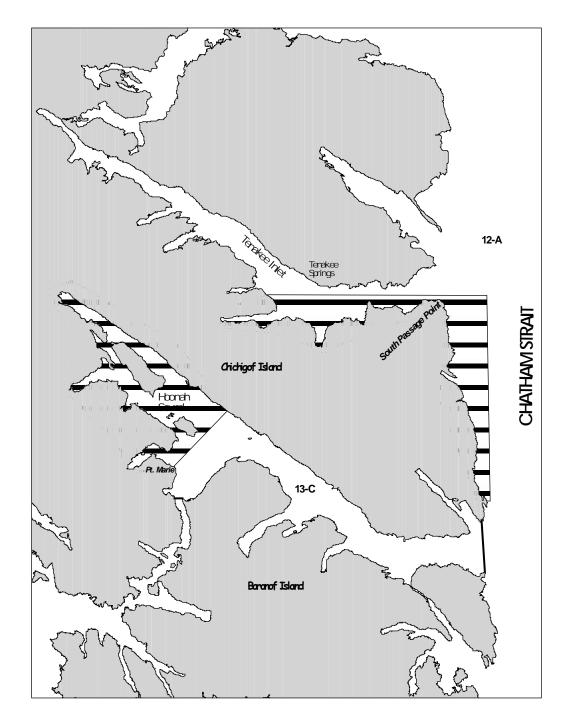


Figure 3.—Open area for Hoonah Sound (Section 13-C) and Tenakee Inlet (Section 12-A) herring SOK fisheries.

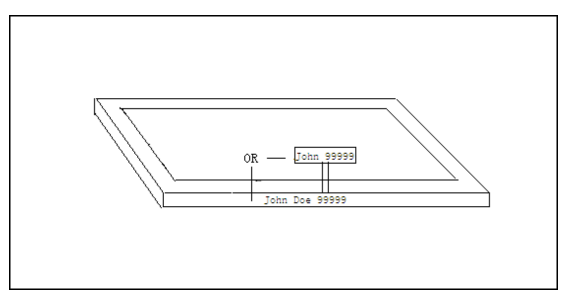


Figure 4.–Diagram of a herring pound showing two alternatives methods of marking herring pounds.

Note: Regulations require vertical signs with the permit holder's first and last name and five-digit CFEC permit number (5 AAC 27.185(k)). Letters and numbers must be at least six inches high and at least one-half inch wide and must contrast with the background.

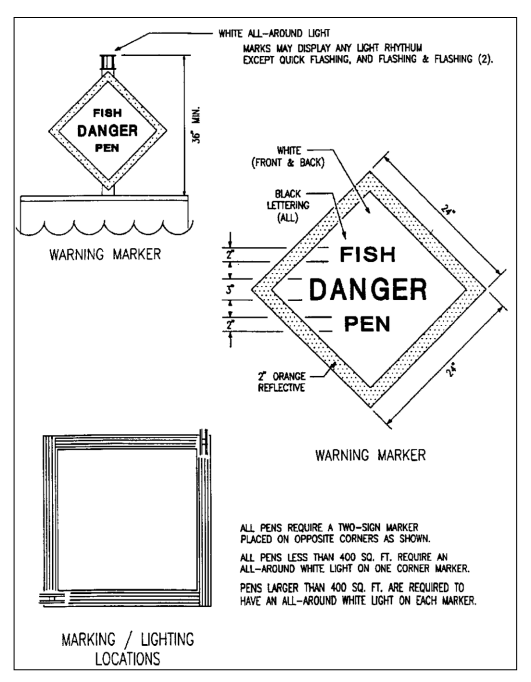


Figure 5.—Coast Guard Requirements for marking pounds.

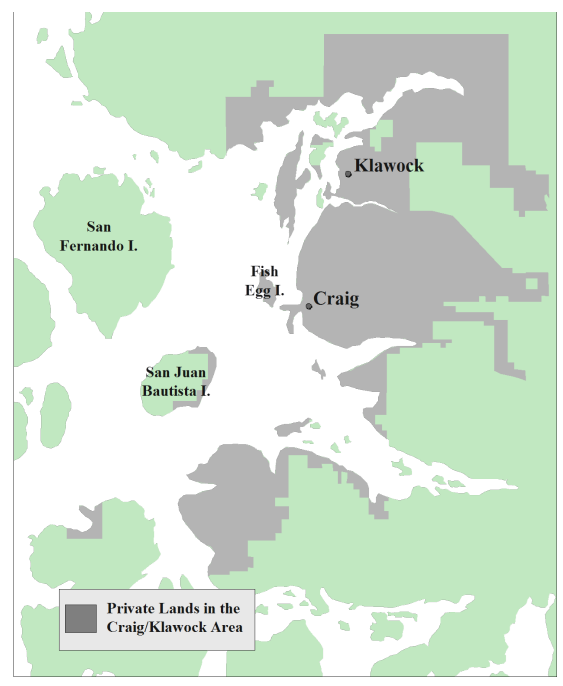


Figure 6.-Private lands in the Craig/Klawock area.