

Regional Operational Plan SF.4A.2020.02

Operational Plan: Spatially Explicit Reconstructions of Black and Yelloweye Rockfish Sport Harvests

by

Kathrine G. Howard

David Evans

and

Adam St. Saviour

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Alaska Department of Fish and Game

Divisions of Sport Fish and Commercial Fisheries



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Weights and measures (metric)		General	Mathematics, statistics
centimeter	cm	Alaska Administrative Code	<i>all standard mathematical signs, symbols and abbreviations</i>
deciliter	dL	all commonly accepted abbreviations	alternate hypothesis
gram	g	e.g., Mr., Mrs., AM, PM, etc.	base of natural logarithm
hectare	ha		catch per unit effort
kilogram	kg		coefficient of variation
kilometer	km	all commonly accepted professional titles	common test statistics
liter	L	e.g., Dr., Ph.D., R.N., etc.	(F, t, χ^2 , etc.)
meter	m		confidence interval
milliliter	mL	at	correlation coefficient
millimeter	mm	compass directions:	(multiple)
		east	R
		north	correlation coefficient
		south	(simple)
		west	covariance
		copyright	degree (angular)
		corporate suffixes:	degrees of freedom
		Company	expected value
		Corporation	greater than
		Incorporated	greater than or equal to
		Limited	harvest per unit effort
		District of Columbia	less than
		et alii (and others)	less than or equal to
		et cetera (and so forth)	logarithm (natural)
		exempli gratia	logarithm (base 10)
		(for example)	logarithm (specify base)
day	d	e.g.	log ₂ , etc.
degrees Celsius	°C	Federal Information Code	'
degrees Fahrenheit	°F	id est (that is)	not significant
degrees kelvin	K	latitude or longitude	null hypothesis
hour	h	monetary symbols	percent
minute	min	(U.S.)	probability
second	s	months (tables and figures): first three letters	probability of a type I error
		United States	(rejection of the null hypothesis when true)
		United States of America (noun)	probability of a type II error
		U.S.C.	(acceptance of the null hypothesis when false)
		U.S. state	second (angular)
		use two-letter abbreviations (e.g., AK, WA)	standard deviation
			standard error
			variance
			population
			sample
all atomic symbols			Var
alternating current	AC		var
ampere	A		
calorie	cal		
direct current	DC		
hertz	Hz		
horsepower	hp		
hydrogen ion activity (negative log of)	pH		
parts per million	ppm		
parts per thousand	ppt, ‰		
volts	V		
watts	W		

REGIONAL OPERATIONAL PLAN SF.4A.2020.02

OPERATIONAL PLAN: SPATIALLY EXPLICIT RECONSTRUCTIONS OF BLACK AND YELLOWEYE ROCKFISHES SPORT HARVESTS

by

Kathrine G. Howard
Alaska Department of Fish and Game, Division of Sport Fish, Anchorage

David Evans
Alaska Department of Fish and Game, Division of Sport Fish, Anchorage

Adam St. Saviour
Alaska Department of Fish and Game, Division of Sport Fish, Palmer

Alaska Department of Fish and Game
Division of Sport Fish, Research and Technical Services
333 Raspberry Road, Anchorage, Alaska 99518-1565

June 2020

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*Kathrine G. Howard,
Alaska Department of Fish and Game, Division of Sport Fish,
333 Raspberry Road Anchorage, AK, USA*

*David Evans,
Alaska Department of Fish and Game, Division of Sport Fish,
333 Raspberry Road Anchorage, AK, USA*

*Adam St. Saviour,
Alaska Department of Fish and Game, Division of Sport Fish,
1800 Glenn Highway, Palmer, AK, USA*

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Title	Name	Signature	Date
Project leader	Kathrine Howard		
Fishery Biologist III	Adam St. Saviour		
Biometrician	David Evans		
RTS Supervisor	James J. Hasbrouck		

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ABSTRACT

Long term management and stock assessment of black rockfish (*Sebastodes melanops*) and yelloweye rockfish (*S. ruberrimus*) across the Gulf of Alaska needs information on total harvest. The objective of this study is to estimate the total sport harvest for each of black and yelloweye rockfishes in geographic units consistent with commercial fisheries management units (CFMUs). Known guided harvest from logbook data from a given CFMU will be expanded to total sport harvest using Statewide Harvest Survey estimates of the guided:unguided harvest ratio. Port sampling data, aggregated by CFMU and by guided/unguided status, will then be used to estimate black and yelloweye rockfish compositions of harvest. Combining harvest and composition estimates will permit estimation of total harvest of each species in the CFMU.

Key words: sport fish, harvest, black rockfish, yelloweye rockfish, Gulf of Alaska, *Sebastodes*, *Sebastodes melanops*, *Sebastodes ruberrimus*

PURPOSE

The Alaska Department of Fish and Game (ADF&G) recently initiated an interdivisional, inter-regional plan to develop long-term management and stock assessment strategies for black rockfish (*Sebastodes melanops*) and yelloweye rockfish (*S. ruberrimus*) across the Gulf of Alaska (GOA). Appropriate stock assessments require information on total harvests (commercial, sport, subsistence and personal use) of exploited stocks throughout the history of exploitation and at appropriate spatial scales for management. The magnitude of sport harvests is available from ADF&G saltwater guide logbooks (“guide logbooks” hereafter) since 1998, and from the Statewide Harvest Survey (SWHS) since 1977. Guide logbooks have provided a census of guided sport harvest by statistical reporting areas and by pelagic and non-pelagic assemblage since the inception of the program, and a census of yelloweye rockfish since 2006. The SWHS provides estimates of harvest for both guided and unguided anglers, but at a coarse geographic scale, and does not distinguish among species or assemblages (e.g. pelagic-nonpelagic) of rockfish. Stock assessments will need to be established for black and yelloweye rockfish in a spatially explicit manner. This operational plan describes methods for estimating sport harvests of these species from spatial units consistent with those used in commercial and subsistence fisheries, allowing for integration of all harvests for estimates of total fishing mortality.

BACKGROUND

Black rockfish (part of the pelagic assemblage) and yelloweye rockfish (part of the nonpelagic assemblage) are the primary rockfish species harvested in sport and commercial fisheries throughout the GOA. The areas of consideration encompassed by the GOA for our purposes are depicted in Figures 1-4. Except for yelloweye rockfish in outside waters of Southeast Alaska (IBS, EYKT, NSEO, CSEO, and SSEO, Figure 1), there are currently no formal stock assessments for these rockfish species in the GOA, despite increasing harvest and increasing concern for sustainability of the resource. Generally, GOA commercial rockfish harvests are constrained by Guideline Harvest Levels while the primary management tool for sport harvests are bag limits. Since rockfish are long lived, slow growing and late maturing, they are susceptible to overharvest; however, the acceptable harvest level for these species in the GOA is unknown.

Statewide total fishing mortality of black and yelloweye rockfishes from all fisheries has yet to be reconciled because commercial and sport harvests are measured in different units (pounds vs. numbers of fish) and with different resolution of reported geographic and taxonomic scale. With the exception of yelloweye rockfish in the logbook program (see below), sport harvest reporting

is also not species-specific. Sport fishery harvests are measured through a variety of programs, primarily the SWHS, the guide logbook program, and sampling programs at primary ports.

The SWHS was initiated in 1977 as an annual mail-out survey (Romberg et al. 2018). Response to this survey is voluntary and the survey design provides for estimates of statewide harvest in numbers of fish, effort, and catch (since 1990) for rockfish (all species combined) by unguided and guided anglers (since 2011) and by predefined geographical strata. These SWHS strata are not, however, geographically consistent with either sport rockfish fishery management areas or commercial fisheries management units (CFMUs). Because of these factors, additional data sources are necessary to estimate black and yelloweye rockfish harvests from consistent, spatially explicit areas. The guide logbook program was established in 1998 to acquire information on guided industry harvests by species and effort (Powers 2015). This program is mandatory and in addition to other species (salmon, halibut etc.) provides a census of harvest and release (i.e., discard) in numbers of pelagic, nonpelagic, and since 2006 yelloweye rockfishes. The logbook program also provides information on the statistical area where harvest occurred. Sport harvest port sampling programs provide information on biological characteristics of the harvest, including species composition (Jaenicke et al. 2015, Failor 2016). Port sampling programs vary regionally in their design, history and information collected. Estimation of discard mortalities in commercial and sport fisheries present additional challenges for understanding total fishing mortality. The ability to estimate total removals by both sport and commercial fisheries will enable assessment of harvest rates for future stock assessments.

While the simplest estimate of total sport harvest would entail using SWHS information, as these estimates include both guided and unguided harvests, there are problems with this approach. Guided, and sometimes even total rockfish harvests from SWHS data often are lower than harvest reported for guided-only harvests from the logbook program. SWHS estimates of rockfish harvest were also poorly associated with port sampling estimates of harvest from the same geographic areas (Clark 2009). These discrepancies are hypothesized to result from poor recall in the annual mail-in SWHS for rockfish compared to more highly prized species (e.g. halibut), and from species misidentification (Meyer and Powers 2009, Clark 2009). Conversely, rockfish harvests estimated by port sampling and logbook programs tended to agree for comparable geographic areas in the years examined (Meyer and Powers 2009).

The approach outlined in this operational plan is intended to capitalize on the far greater accuracy and precision of information from guide logbook data (a census of harvest and release at the statistical area scale). Statistical areas are the finest geographic resolution of location data recorded for commercial and sport fisheries. These data will allow for spatially explicit estimates of total harvest by expanding guided harvest and releases using proportions of guided:unguided harvests and releases from SWHS data. This approach is anticipated to provide better accuracy of rockfish sport harvest and release estimates, explicit characterization of the uncertainty and assumptions inherent in estimates, as well as estimates that are on the same spatial scale as those from commercial fisheries. Estimations of total fishing mortality across all fishery types will then be available for use in stock assessments.

OBJECTIVES

- 1) Estimate total sport harvests and releases of black and yelloweye rockfishes in each commercial fisheries GOA management unit (CFMU) from 1998 to present¹.

METHODS

Rockfish harvest information will be compiled from guide logbook, SWHS, and port sampling programs (Table 1). Primary programs used for this analysis provide different kinds of information and maintain different histories. Attempts will be made to estimate harvest and releases of black and yelloweye rockfishes from 1998 (the onset of the guide logbook program) to present.

Spatial designations of sport harvest will be attempted for each of 22 CFMUs (Table 2, Figures 1, 2, 3 and 4). If insufficient data are available to establish estimates for a management unit, then adjacent management units may be combined to provide. Guide logbook data and port sampling data will be assigned to CFMUs using the statistical area identified for the trip where rockfish were harvested and/or released (Appendix A). SWHS data, required for the estimate of the proportion of guided harvest, will be assigned to CFMU using location codes identified in the survey (Appendix B).

ASSUMPTIONS

Several assumptions will be inherent in developing spatially explicit sport harvest reconstructions from 1998 to present:

1. SWHS location codes are appropriately assigned to CFMUs. Location codes can be spatially vague (e.g.; Noyes Island spans two management units and could be assigned to either). Fishery expertise of local managers were used to assist in uncertain assignments. *This assumption will be examined by comparing SWHS proportions of harvests and/or releases assigned to CFMUs to those from independent data sources: logbook data (compared to guided harvest only) and data from port sampling programs.*
2. SWHS estimates of the proportion of harvests or releases that is guided, for a given management unit, is representative of all sport harvests or releases from that management unit. *This assumption cannot be adequately tested.*
3. SWHS estimates of guided/unguided rockfish harvest and release proportions prior to 2011 are similar to those estimated after 2011, without a directional trend since 1998. Note that estimates of guided/unguided rockfish harvest and release proportions are only available since 2011, and assumptions must be made about historical proportions based on more recent proportions. *This assumption cannot be adequately tested. The alternative assumption of using port sample data to estimate guided/unguided rockfish harvest proportions was examined and demonstrated to consistently estimate higher guided proportions than SWHS, which would result in lower overall harvest estimates. Because using port sample proportions for pre-2011 estimates and SWHS proportions for post-2011 would be incongruous, and because the port sample data is more geographically limited than the SWHS data, the assumption that pre-2011 SWHS proportions are similar to post-2011 SWHS proportions was selected as the less problematic assumption.*

¹ The estimates cited in this Operational Plan are retrospective in nature and therefore no objective precision criteria are warranted

4. Identified guide logbook and port survey statistical areas are accurate and therefore represent the management area where rockfish were harvested and/or released. Only one statistical area is identified for a trip and guided anglers could be fishing in multiple statistical areas on a given trip. It is possible that rockfish catches occurred in a different statistical area than the primary one identified. *This assumption cannot be adequately tested. Since management units are much larger than individual statistical areas, there is a low likelihood that violation of this assumption would result in grossly inaccurate estimates for each management unit.*
5. Species composition measured in the port sampling programs for guided and unguided anglers fishing in a given CFMU is representative of the true species composition of the harvests and releases for guided and unguided anglers respectively from the CFMU. *This assumption will be examined using a suite of tests of the hypothesis that proportions of pelagic and yelloweye rockfish from guided anglers sampled in the port sampling programs are equal to the (known) proportions of pelagic and yelloweye rockfishes in guided logbook data.*
6. Assumptions made to account for paucity of species composition data (e.g. Southeast port sampling data prior to 2006) are unbiased. These assumptions are described in detail in the sections below.

DATA ANALYSIS

The following set of equations describes analyses to be undertaken for each year of the study; consequently, there are no subscripts denoting year.

Guided, Unguided and Total Rockfish Harvest Estimates by CFMU

Rockfish harvests will be estimated according to whether the year in question is associated with dedicated guided-unguided SWHS estimates (available for 2011-present and absent for 1998-2010) and whether there are adequate SWHS responses for guided and unguided anglers. The estimation is described explicitly below and schematically in Figure 5 and Appendix C.

Total Harvest: 2011 to Present

Adequate SWHS Sample Size

For CFMU's with adequate SWHS response levels (≥ 12 responses for each of guided and unguided anglers), the proportion of total harvest from CFMU i that is taken by guided anglers is estimated as:

$$\hat{p}_{gi} = \frac{\hat{G}_{Si}}{\hat{G}_{Si} + \hat{U}_{Si}}, \quad (1)$$

where

\hat{G}_{Si} is the harvest estimate of rockfish by guided anglers in CFMU i reported by the SWHS, and

\hat{U}_{Si} is the harvest estimate of rockfish by unguided anglers in CFMU i reported by the SWHS.

The variance of \hat{p}_{gi} will be approximated using the delta method (Seber 1982).

$$var(\hat{p}_{gi}) \approx \frac{\hat{G}_{Si}^2 var(\hat{U}_{Si}) + \hat{U}_{Si}^2 var(\hat{G}_{Si})}{(\hat{G}_{Si} + \hat{U}_{Si})^4}, \quad (2)$$

where

$var(\hat{G}_{Si})$ and $var(\hat{U}_{Si})$ are reported by the SWHS.

Total sport rockfish harvest by all anglers for each CFMU i is estimated by expanding the guide logbook harvest by \hat{p}_{gi} (Equation 1):

$$\hat{H}_i = \frac{G_i}{\hat{p}_{gi}} \quad (3)$$

where G_i is rockfish harvest in CFMU i from guide logbook harvest data. $var(\hat{H}_i)$ is calculated using the delta method (Seber 1982):

$$var(\hat{H}_i) \approx G_i^2 \frac{1}{\hat{p}_{gi}^4} var(\hat{p}_{gi}) \quad (4)$$

$$var(\hat{H}_i) \approx G_i^2 \frac{\hat{G}_{Si}^2 var(\hat{U}_{Si}) + \hat{U}_{Si}^2 var(\hat{G}_{Si})}{\hat{G}_{Si}^4}, \quad (5)$$

Inadequate SWHS Sample Size

For CFMU's with inadequate SWHS response levels (<12 responses for each of guided and unguided anglers) during the 2011-present period, data from a neighboring CFMU with similar fishery characteristics will be used in Equations 1-2 (Figure 5).

Total Harvest: 1998-2010

Adequate SWHS Sample Size

As \hat{p}_{gi} can only be estimated from the SWHS since 2011, we will assume that for prior years for CFMU i where SWHS responses are adequate, the proportion of guided harvest will equal the mean p_{gi} associated with years since 2011. The estimate used will be:

$$\bar{p}_{gi} = \frac{1}{t_{2011}} \sum_{j=1}^{t_{2011}} \hat{p}_{gij}, \quad (6)$$

where t_{2011} is the number of years since 2011 (inclusive) to present; \bar{p}_{gi} will be used in place of \hat{p}_{gi} in Equation 3 (Figure 5).

The estimated variance of \bar{p}_{gi} will need to take account of three sources of uncertainty. First is an estimate of the process error: the variation across years in the p_{gi} 's, reflecting factors that influence the guided angler participation, and second is the sampling variance of \bar{p}_{gi} , which will decline as we collect more data pairs (more years since 2011). These two sources of variability are analogous

to the variability in the ε_i and in the \hat{Y}_i , respectively, in the usual linear regression set-up. Additionally, the sampling variability within a year in estimation of the p_{gij} will need to be addressed (the proportion of guided anglers in year j is an estimate from the SWHS, and is subject to sampling variability). The variance of \hat{p}_{gi} will be estimated following methods outlined in Appendix D, subsection-B, that describe a parallel situation for estimation of expansion factors for aerial surveys.

Inadequate SWHS Sample Size

For CFMU i in prior years (<2011) where SWHS responses are inadequate, Equation 6 will be used with data from a neighboring CFMU.

Unguided Harvest

Unguided harvest will be estimated as the difference between estimated total sport rockfish harvest and known guide logbook harvest:

$$\hat{U}_i = \hat{H}_i - G_i, \quad (7)$$

with variance:

$$var(\hat{U}_i) = var(\hat{H}_i), \quad (8)$$

Species-specific Harvest by CFMU

Harvest estimates will be apportioned to species for black and yelloweye rockfishes. Since guided and unguided anglers may target different species, species-specific estimates will be derived separately for guided and unguided harvests. Guided logbook harvest data includes assemblage information (pelagic and nonpelagic) prior to 2006 and additional identification of yelloweye rockfish since 2006 (Table 1). Leveraging this information will provide increased precision of species-specific estimates for guided harvests. Port sampling programs in Southeast and Southcentral Alaska, in which both guided and unguided harvest is sampled, provide additional information on the species composition of harvest (Jaenicke et al. 2015, Failor 2016, Table 1). The harvest and species composition estimates will be combined to give species-specific harvest by CFMU (Figure 6, Appendix C).

Port Sample Harvest Proportions

Harvest returning to a port may be caught in multiple CFMUs and fish harvested from a given CFMU may return to multiple ports. Port sampling programs are designed to characterize harvest returning to a port for guided and unguided anglers. For each sampled vessel at a port, guided and unguided harvest of pelagic, nonpelagic, black and yelloweye rockfish is recorded, along with data on statistical area representing the fishing trip. Statistical area data allow for aggregation of harvest into CFMUs and calculation of species proportions specific to each CFMU. Early years of port sample data collection from each of the Southeast and Southcentral port sampling programs are not consistent with modern sample design and may not be representative of the fishery for species composition analysis, particularly as the smaller number of ports sampled in early years of the

program may not provide a spatially comprehensive representation of fishery harvest. Years with the full suite of ports sampled (since 2006 for Southeast and since 1998 for Southcentral) are considered most consistently representative of the fishery (Table 1).

Harvest from CFMUs NG, PWSI and PWSO is sampled at one or more of the ports of Seward, Whittier and Valdez. For these CFMUs, species or assemblage proportions, were weighted by harvest from the CFMU returning to each contributing port. These ports are likely over or under-sampled relative to the actual rockfish harvest. Port sample proportions for guided harvest were weighted by known guide logbook harvest by port for these CFMUs. SWHS estimates of unguided harvest are available for these ports and these harvests were used to weight port sample proportions from unguided harvest.

SWHS harvest estimates are not available for other ports that may receive harvest from the remaining CFMUs (i.e. other than NG, PWSI and PWSO), negating our ability to weight species proportions as described above. However, in general, evidence for divergence between port sample proportions of pelagic and of yelloweye rockfish from guided harvest and known proportions calculated from guide logbook data was most apparent in the PWSI and PWSO CFMUs. For other CFMUs, where harvest is also landed at multiple ports, port sample proportions of pelagic and of yelloweye rockfish from guided harvest agreed with logbook harvest proportions to a much better degree and weighting was not deemed necessary for these CFMUs.

Port samples are not available for all CFMUs, namely BERING, ALEUTIAN, CHIGNIK, MAINLAND, SAKPEN, SOUTHEAST, SOUTHWEST, and WESTSIDE CFMUs (Table 2). In these cases, neighboring CFMU port sample data may be substituted as described in the sections below.

Black Rockfish Harvest

Guided Harvest

Full Sample

Black rockfish harvest by guided anglers in CFMU i will be estimated by:

$$\hat{G}_{Bi} = G_{Pi} \hat{p}_{bgi}, \quad (9)$$

where G_{Pi} is the pelagic rockfish harvest in CFMU i censused by the guide logbook program and \hat{p}_{bgi} is the estimated proportion of black rockfish among guided pelagic rockfish harvested from CFMU i reported by the port sampling project. Its variance will be calculated using:

$$var(\hat{G}_{Bi}) = G_{Pi}^2 var(\hat{p}_{bgi}), \quad (10)$$

where

$$var(\hat{p}_{bgi}) = \frac{\hat{p}_{bgi}(1-\hat{p}_{bgi})}{(n_{Pgi}-1)}, \quad (11)$$

where n_{Pgi} is the number of pelagic guided rockfish sampled for CFMU i .

Small Sample

When annual port samples exist but sample size is small (less than 50 samples) for a given CFMU, a mean proportion may be taken across available sample years:

$$\bar{p}_{bgi} = \frac{1}{t_g} \sum_{j=1}^{t_g} \hat{p}_{bgij}, \quad (12)$$

where t_g is the number of available sample years having sufficient sample size for species composition of guided harvest from CFMU i . \bar{p}_{bgi} will be substituted in equation 9 for \hat{p}_{bgi} . The variance of \bar{p}_{bgi} , needed in the Equation 10 substitution, will be estimated in a manner similar to that described for \bar{p}_{gi} above, using methods described in Appendix D, subsection-B.

We also considered using $\hat{p}_{bgi'}$, from a neighboring CFMU i' , as a surrogate for \hat{p}_{bgi} when sample size is low. However, using data from years in which port sampling was more intense for the involved CFMUs, we found \bar{p}_{bgi} to be closer to the estimated value for the CFMU compared with a surrogate value from a neighboring CFMU i' ($\hat{p}_{bgi'}$).

Absent Sample

For CFMU i for which port sample data is entirely absent for all years, we can't calculate an average over years as described above, and the proportion of black rockfish in guided pelagic rockfish (p_{bgi}) will be assumed equal to that for a neighboring CFMU i' as the next best surrogate. The proportion $\hat{p}_{bgi'}$ will be substituted in Equations 9 and the $\text{var}(\hat{p}_{bgi'})$ (needed in Equation 10 substitution) will be calculated from data from CFMU i' .

Unguided Harvest

Full Sample

Black rockfish harvest by unguided anglers in CFMU i will be estimated by:

$$\widehat{U}_{Bi} = \widehat{U}_i \hat{p}_{Bui}, \quad (13)$$

where \hat{p}_{Bui} is the estimated proportion of black rockfish among all unguided rockfish harvested in CFMU i reported by the port sampling project. The estimated variance of \widehat{U}_{Bi} will be calculated using Goodman (1960):

$$\text{var}(\widehat{U}_{Bi}) = \widehat{U}_i^2 \text{var}(\hat{p}_{Bui}) + \hat{p}_{Bui}^2 \text{var}(\widehat{U}_i) - \text{var}(\widehat{U}_i) \text{var}(\hat{p}_{Bui}), \quad (14)$$

where

$$\text{var}(\hat{p}_{Bui}) = \frac{\hat{p}_{Bui}(1-\hat{p}_{Bui})}{(n_{ui}-1)}, \quad (15)$$

where n_{ui} is the number of unguided rockfish sampled for CFMU i .

Small Sample

When annual port samples exist but sample size is small (less than 50 samples) for a given CFMU, a mean proportion may be taken across available sample years:

$$\bar{p}_{Bui} = \frac{1}{t_u} \sum_{j=1}^{t_u} \hat{p}_{Buij}, \quad (16)$$

where t_u is the number of available sample years having sufficient sample size for species composition of unguided harvest from CFMU i . \bar{p}_{Bui} will be substituted in equation 13 for \hat{p}_{Bui} . The variance of \bar{p}_{Bui} , needed in the Equation 14 substitution, will be estimated using methods described in Appendix D, subsection-B.

We also considered using $\hat{p}_{Bui'}$, from a neighboring CFMU i' , as a surrogate for \hat{p}_{Bui} when sample size is low. However, using data from years in which port sampling was more intense for the involved CFMUs, we found \bar{p}_{Bui} to be closer to the estimated value for the CFMU compared with a surrogate value from a neighboring CFMU i' ($\hat{p}_{Bui'}$).

Absent Sample

For CFMU i for which port sample data is entirely absent for all years, we can't calculate an average over years as described above, and the proportion of unguided rockfish harvest that is black rockfish will be assumed to be equal to that of a neighboring CFMU i' , $p_{Bui'}$, as the next best surrogate. The quantity $\hat{p}_{Bui'}$ will be substituted in equation 13 and the $\text{var}(\hat{p}_{Bgi'})$ (needed in Equation 14 substitution) will be calculated from data from CFMU i' following Equation 15.

Yelloweye Rockfish

Guided Harvest

Full Sample

The guided yelloweye rockfish harvest (G_{Yi}) from 2006 to present will be obtained directly from logbook data (census).

Yelloweye rockfish guided harvest prior to 2006 from CFMU i will be estimated by:

$$\hat{G}_{Yi} = G_{Ni} \hat{p}_{ygi}, \quad (17)$$

where G_{Ni} is the known nonpelagic rockfish harvest in CFMU i censused by the guide logbook program and \hat{p}_{ygi} is the estimated proportion of yelloweye rockfish among guided nonpelagic rockfish harvested from CFMU i reported by the port sampling project. Its variance will be calculated using:

$$\text{var}(\hat{G}_{Yi}) = G_{Ni}^2 \text{var}(\hat{p}_{ygi}), \quad (18)$$

where

$$\text{var}(\hat{p}_{ygi}) = \frac{\hat{p}_{ygi}(1 - \hat{p}_{ygi})}{(n_{Ngi} - 1)}, \quad (19)$$

where n_{Ng_i} is the number of nonpelagic guided rockfish sampled for CFMU i .

Small Sample

When annual port samples exist but sample size is small (less than 50 samples) for a given CFMU, a mean proportion may be taken across available sample years:

$$\bar{p}_{ygi} = \frac{1}{t_g} \sum_{j=1}^{t_g} \hat{p}_{ygi j}, \quad (20)$$

\bar{p}_{ygi} will be substituted in equations 17 for \hat{p}_{ygi} .

The variance of \bar{p}_{ygi} , needed in the Equation 18 substitution, will be estimated using methods described in Appendix D, subsection-B.

We also considered using $\hat{p}_{ygi'}$, from a neighboring CFMU i' for low sample size situations, and as with black rockfish, the mean proportion surrogate for yelloweye rockfish proportions was observed to be preferable to the neighboring CFMU substitution when possible.

Absent Sample

For CFMU i for which port sample data is absent, the proportion of yelloweye rockfish in the nonpelagic logbook harvest (p_{ygi}) will be assumed to be equal to the average of the known proportions of yelloweye rockfish in the nonpelagic logbook harvest, \bar{p}_{ygi} , available since 2006:

$$\bar{p}_{ygi} = \frac{1}{t_{2006}} \sum_{j=1}^{t_{2006}} p_{ygi j}, \quad (21)$$

where t_{2006} is the number of years from 2006 to the present.

This average will be applied to the nonpelagic logbook harvest from CFMU i to estimate guided yelloweye rockfish harvest:

$$\hat{G}_{Yij} = G_{Ni j} \bar{p}_{ygi}, \quad (22)$$

Its variance will be calculated:

$$var(\hat{G}_{Yi}) = G_{Ni}^2 var(\bar{p}_{ygi}), \quad (23)$$

where $var(\bar{p}_{ygi})$ will be calculated using methods described in Appendix D, subsection-A. (Note that in prior citations of Appendix D, subsection B was used; here we cite subsection A as there is no measurement error within a year for p_{ygi}).

Unguided Harvest

Full Sample

Yelloweye rockfish harvest by unguided anglers in CFMU i will be estimated by:

$$\widehat{U}_{Yi} = \widehat{U}_i \widehat{p}_{Yui} \quad (24)$$

where \widehat{p}_{Yui} is the estimated proportion of yelloweye rockfish among all unguided rockfish harvested from CFMU i , reported by the port sampling project.

Its variance will be estimated:

$$var(\widehat{U}_{Yi}) = \widehat{U}_i^2 var(\widehat{p}_{Yui}) + \widehat{p}_{Yui}^2 var(\widehat{U}_i) - var(\widehat{U}_i) var(\widehat{p}_{Yui}), \quad (25)$$

where

$$var(\widehat{p}_{Yui}) = \frac{\widehat{p}_{Yui}(1-\widehat{p}_{Yui})}{(n_{ui}-1)}, \quad (26)$$

where n_{ui} is the number of unguided rockfish sampled from CFMU i .

Small Sample

When annual port samples exist but sample size is small (less than 50 samples) for a given CFMU, a mean proportion may be taken across available sample years, (\bar{p}_{Yui}):

$$\bar{p}_{Yui} = \frac{1}{t_u} \sum_{j=1}^{t_u} \widehat{p}_{Yuij}, \quad (27)$$

\bar{p}_{Yui} will be substituted in Equation 24 for \widehat{p}_{Yui} . The variance of \bar{p}_{Yui} , needed in the Equation 25 substitution, will be estimated using methods described in Appendix D, subsection-B.

We also considered using $\widehat{p}_{yui'}$, from a neighboring CFMU i' for low sample size situations, and as with black rockfish, the mean proportion surrogate for yelloweye rockfish proportions was observed to be preferable to the neighboring CFMU substitution when possible.

Absent Sample

For CFMU i for which port sample data is absent, the proportion of yelloweye rockfish among unguided rockfish will be assumed to equal that of guided rockfish since it was censused (after 2006):

$$\bar{p}_{Ygi} = \frac{1}{t_{2006}} \sum_{j=1}^{t_{2006}} p_{Ygij}, \quad (28)$$

where p_{Ygij} is the proportion of yelloweye rockfish recorded in the guide logbook program in year j . This average (Equation 28) will be applied to the unguided harvest estimate from CFMU i to estimate unguided yelloweye rockfish harvest:

$$\widehat{U}_{Yi} = \widehat{U}_i \bar{p}_{Ygi}, \quad (29)$$

Its variance will be estimated:

$$var(\widehat{U}_{Yi}) = \widehat{U}_i^2 var(\bar{p}_{Ygi}) + \bar{p}_{Ygi}^2 var(\widehat{U}_i) - var(\widehat{U}_i) var(\bar{p}_{Ygi}), \quad (30)$$

The variance of \bar{p}_{Ygi} , needed in the Equation 30 substitution, will be estimated in a manner similar to that described for \bar{p}_{gi} above, using methods described in Appendix D, subsection-A (no measurement error in p_{Ygij} in Equation 28).

Total Rockfish Species Harvest by CFMU

For black and yelloweye rockfishes, unguided and guided harvests (and variances) will be summed to derive total harvest for CFMU i , respectively.

$$\widehat{H}_{Bi} = \widehat{U}_{Bi} + \widehat{G}_{Bi}, \quad (31)$$

$$\widehat{H}_{Yi} = \widehat{U}_{Yi} + \widehat{G}_{Yi}, \quad (32)$$

with variances:

$$var(\widehat{H}_{Bi}) = var(\widehat{U}_{Bi}) + var(\widehat{G}_{Bi}), \quad (33)$$

$$var(\widehat{H}_{Yi}) = var(\widehat{U}_{Yi}) + var(\widehat{G}_{Yi}), \quad (34)$$

Release Estimates

Estimates of sport harvest release by CFMU will be conducted following equations 1–34 above. Species compositions of releases are assumed to be the same as for harvests.

SCHEDULE AND DELIVERABLES

Dates	Activity	Responsibility
Jan–Mar 2019	Compile datasets for use in model (completed)	Howard, St. Saviour
Apr–Jul 2019	Establish spatial assignments of statistical areas (logbook and port sampling programs) and SWHS location codes (completed)	Howard
Aug–Nov 2019	Conduct data analysis	Howard, Evans
Nov 2019–Nov 2020	Testing assumptions, sensitivity analysis and peer review	Howard, Evans, St. Saviour
December 2020	Report of Results	Howard, Evans, St. Saviour

RESPONSIBILITIES

Kathrine Howard, Fisheries Scientist I (SFD)

Duties: Overall coordination of project, data analysis, testing, and report writing.

Adam St. Saviour, Fishery Biologist III (SFD)

Duties: Assist with compiling data sets, data analysis, testing and report writing.

David Evans, Biometristian (SFD)

Duties: Oversee statistical analysis and contribute to final report.

BUDGET SUMMARY

There are no anticipated monetary costs for this project beyond permanent full-time staff time to conduct this analysis and report results.

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TABLES

Table 1.—Available historical information on sport harvest/catch estimation (SWHS and guide logbook) and sport harvest species composition estimation (port sampling) for use in rockfish sport harvest reconstruction.

Program	Data Type	Port/Area	Years Data Available
SWHS	rockfish harvest estimate	statewide	1977–2018
	rockfish catch (harvest plus releases) estimate	statewide	1990–2018
	rockfish harvest estimates by guided-unguided anglers ^a	statewide	2011–2018
	rockfish catch estimates by guided-unguided anglers ^a	statewide	2011–2018
Guide Logbook	guided rockfish harvest census by pelagic and nonpelagic assemblage	statewide	1998–2018
	guided rockfish release census by pelagic and nonpelagic assemblage	statewide	1998–2018
	guided rockfish harvest census by pelagic and nonpelagic assemblage and yelloweye rockfish	statewide	2006–2018
	guided rockfish release census by pelagic and nonpelagic assemblage and yelloweye rockfish	statewide	2006–2018
	rockfish species composition ^b for guided and unguided anglers	Yakutat Elfin Cove Gustavus Juneau Sitka Petersburg Wrangell Ketchikan Craig Klawock	2006–2018 2002–2018 2002–2018 2005–2018 2000–2018 2006–2018 2006–2018 2001–2018 2000–2018 2000–2018
Southeast Port Sampling	rockfish species composition ^b for guided and unguided anglers	Homer Seward Valdez Kodiak Anchor Point Deep Creek Whittier	1991–2018 1991–2018 1991–2018 1992–2018 1996–2018 1996–2018 1991, 1998–2018
	rockfish species composition ^b for guided and unguided anglers	Homer Seward Valdez Kodiak Anchor Point Deep Creek Whittier	1991–2018 1991–2018 1991–2018 1992–2018 1996–2018 1996–2018 1991, 1998–2018
	rockfish species composition ^b for guided and unguided anglers	Homer Seward Valdez Kodiak Anchor Point Deep Creek Whittier	1991–2018 1991–2018 1991–2018 1992–2018 1996–2018 1996–2018 1991, 1998–2018
	rockfish species composition ^b for guided and unguided anglers	Homer Seward Valdez Kodiak Anchor Point Deep Creek Whittier	1991–2018 1991–2018 1991–2018 1992–2018 1996–2018 1996–2018 1991, 1998–2018
	rockfish species composition ^b for guided and unguided anglers	Homer Seward Valdez Kodiak Anchor Point Deep Creek Whittier	1991–2018 1991–2018 1991–2018 1992–2018 1996–2018 1996–2018 1991, 1998–2018
	rockfish species composition ^b for guided and unguided anglers	Homer Seward Valdez Kodiak Anchor Point Deep Creek Whittier	1991–2018 1991–2018 1991–2018 1992–2018 1996–2018 1996–2018 1991, 1998–2018
	rockfish species composition ^b for guided and unguided anglers	Homer Seward Valdez Kodiak Anchor Point Deep Creek Whittier	1991–2018 1991–2018 1991–2018 1992–2018 1996–2018 1996–2018 1991, 1998–2018
	rockfish species composition ^b for guided and unguided anglers	Homer Seward Valdez Kodiak Anchor Point Deep Creek Whittier	1991–2018 1991–2018 1991–2018 1992–2018 1996–2018 1996–2018 1991, 1998–2018

^a A survey supplement that distinguished guided and unguided harvests was provided to 50% of respondents since 1996, but was only made an integral component of the main survey for all respondents since the 2011 redesign. Because of SWHS estimation techniques, estimation of harvests from this subset of respondents is not currently possible.

^b Early years of port sample data collection are not consistent with modern sample design and may not be representative of the fishery for species composition analysis, particularly as the smaller number of ports sampled in early years of the program may not have provided a spatially comprehensive representation of fishery harvest. Years with the full suite of ports sampled (since 2006 for Southeast and since 1998 for Southcentral) are considered most consistently representative of the fishery.

Table 2.– Commercial fishery management units used for spatial delineation of harvest reconstructions.

Commercial Fishery Region	Commercial Fishery Sub-region	Commercial Fishery Management Unit (CFMU)
Southeast	Southeast Outside waters	Icy Bay Subdistrict (IBS) East Yakutat Section (EYKT) Northern Southeast Outside Section (NSEO) Central Southeast Outside Section (CSEO) Southern Southeast Outside Section (SSEO)
	Southeast Inside waters	Northern Southeast Inside Subdistrict (NSEI) Southern Southeast Inside Subdistrict (SSEI)
	Prince William Sound Area	Prince William Sound Inside District (PWSI) Prince William Sound Outside District (PWSO)
	Cook Inlet Area	North Gulf District (NG) Cook Inlet District (CI)
	Kodiak Area	Afognak District (AFOGNAK) Northeast District (NORTHEAST) Eastside District (EASTSIDE) Southeast District (SOUTHEAST) Southwest District (SOUTHWEST) Westside District (WESTSIDE) Mainland District (MAINLAND)
	Chignik Area	Chignik Area (CHIGNIK)
	South Alaska Peninsula Area	South Alaska Peninsula Area (SAKPEN)
	Bering Sea-Aleutian Islands Area	Bering Sea (BERING) Aleutian Islands (ALEUTIAN)

FIGURES

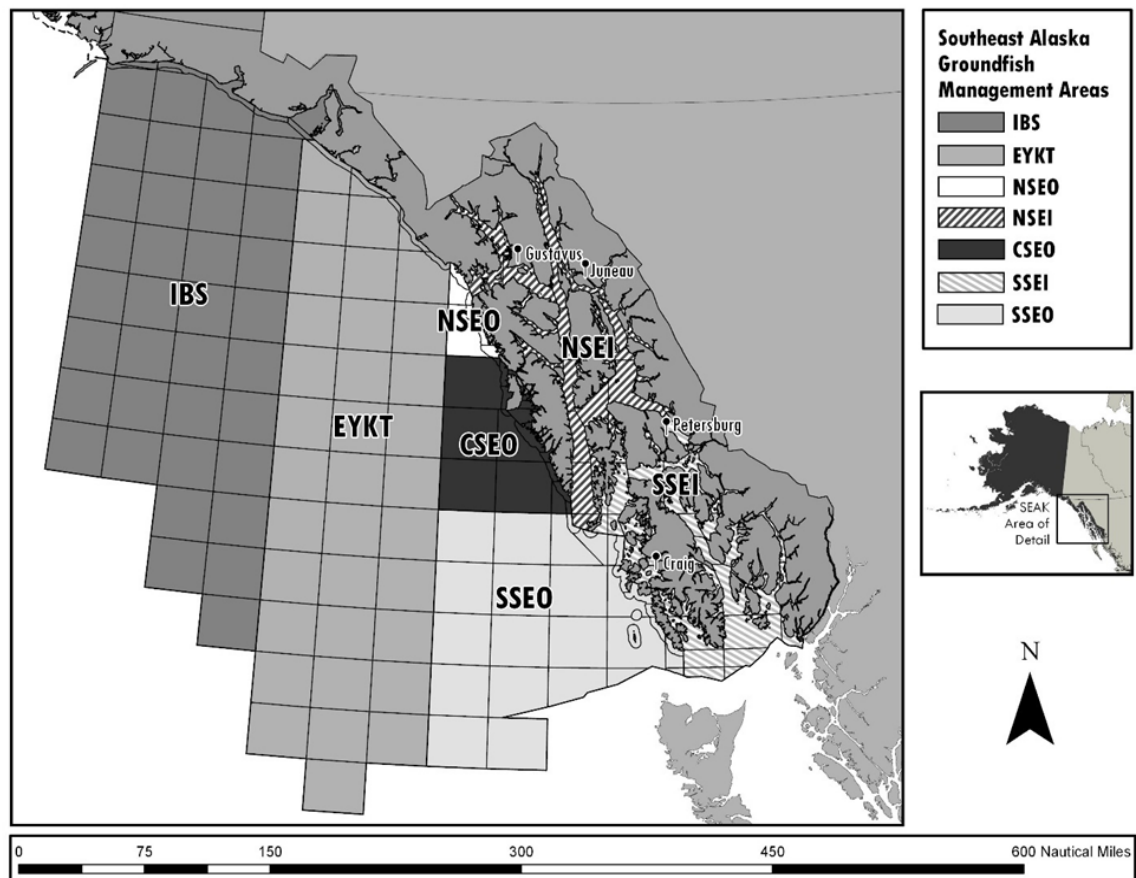


Figure 1.—Southeast Alaska rockfish commercial fishery management units.

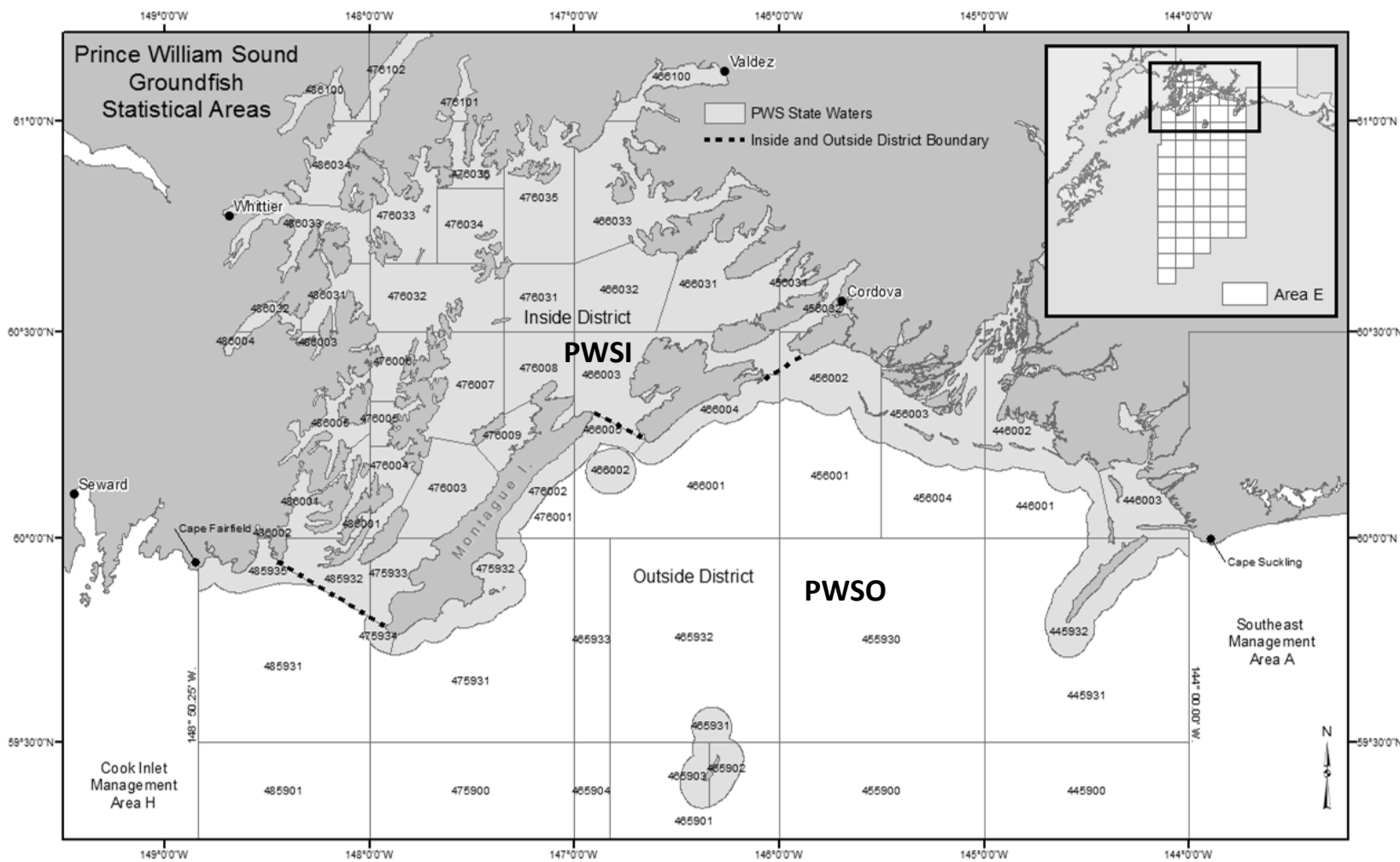


Figure 2.—Prince William Sound rockfish commercial fishery management units.

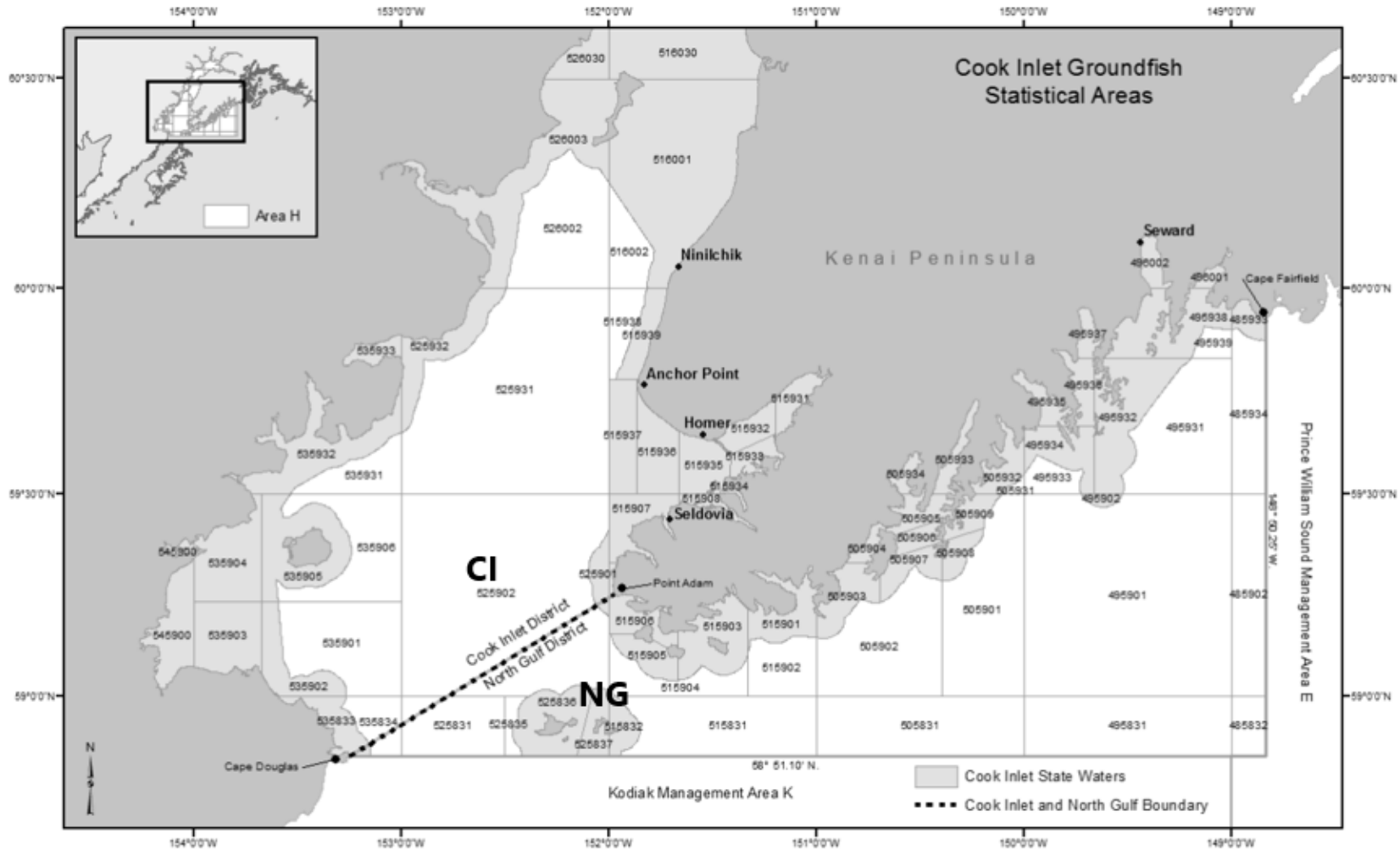


Figure 3.—Cook Inlet rockfish commercial fishery management units.

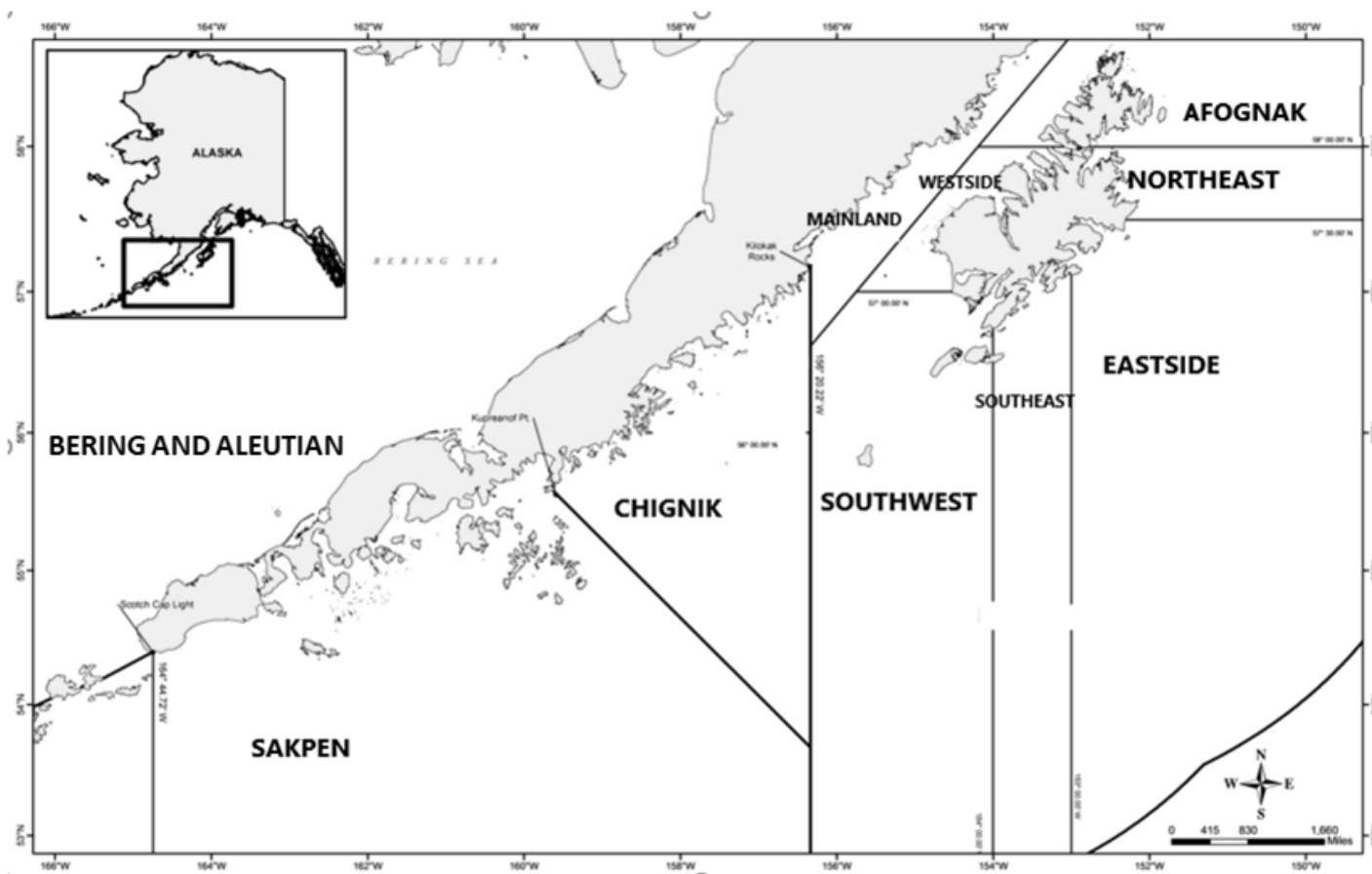


Figure 4.—Kodiak, Chignik, and the South Alaska Peninsula rockfish commercial fishery management units (CFMUs). Kodiak management area CFMUs include Afognak, Northeast, Eastside, Southeast, Southwest, Mainland and Westside.

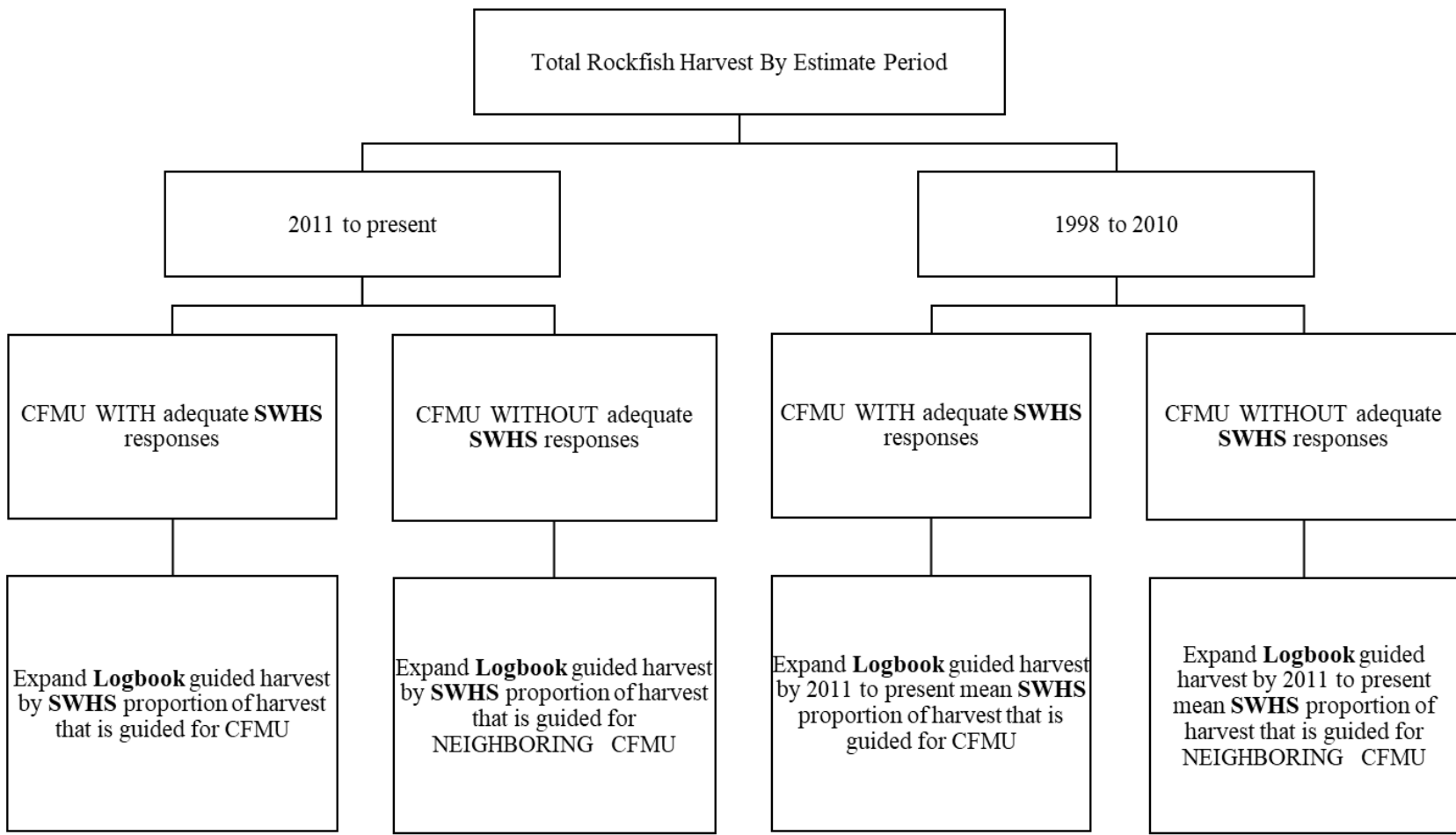


Figure 5.—Procedures for estimating total rockfish harvests by commercial fishery management units (CFMUs). Data sources indicated in bold.

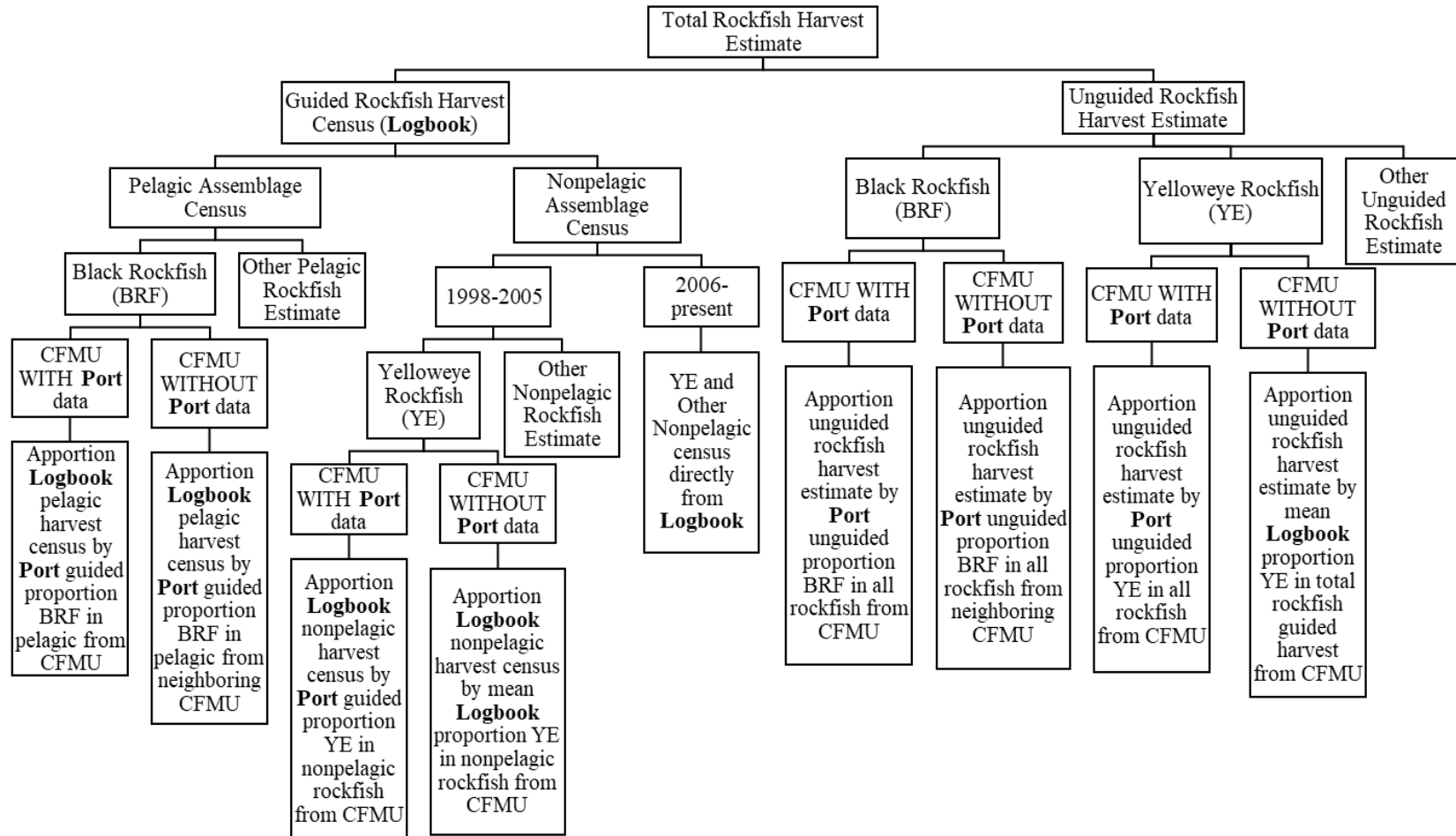


Figure 6.—Procedures for estimating species-specific black rockfish (BRF) and yelloweye rockfish (YE) harvests by commercial fishery management units (CFMUs). Data sources indicated in bold.

APPENDIX A

Appendix A1.—Commercial fishery management unit (CFMU) assignment for statistical areas. Associated Southeast (SE) and Southcentral (SC) sport fish regions, Statewide Harvest Survey (SWHS) reporting areas, and management areas for National Marine Fisheries Service (NMFS) are provided for reference.

Region	SWHS Area	NMFS Area	CFMU	Statistical Area	Region	SWHS Area	NMFS Area	CFMU	Statistical Area
SC	Q	630	AFOGNAK	25110	SC	R	519	ALEUTIAN	30214
SC	Q	630	AFOGNAK	25111	SC	R	610	ALEUTIAN	30215
SC	Q	630	AFOGNAK	25112	SC	R	519	ALEUTIAN	30216
SC	Q	630	AFOGNAK	25120	SC	R	519	ALEUTIAN	30217
SC	Q	630	AFOGNAK	25130	SC	R	610	ALEUTIAN	30218
SC	Q	630	AFOGNAK	25140	SC	R	610	ALEUTIAN	30220
SC	Q	630	AFOGNAK	25141	SC	R	610	ALEUTIAN	30227
SC	Q	630	AFOGNAK	25150	SC	R	519	ALEUTIAN	30228
SC	Q	630	AFOGNAK	25160	SC	R	519	ALEUTIAN	30231
SC	Q	630	AFOGNAK	25170	SC	R	519	ALEUTIAN	30235
SC	Q	630	AFOGNAK	25181	SC	R	518	ALEUTIAN	30240
SC	Q	630	AFOGNAK	25182	SC	R	518	ALEUTIAN	30245
SC	Q	630	AFOGNAK	25183	SC	R	518	ALEUTIAN	30250
SC	Q	630	AFOGNAK	25184	SC	R	518	ALEUTIAN	30255
SC	Q	630	AFOGNAK	25185	SC	R	610	ALEUTIAN	30280
SC	Q	630	AFOGNAK	25190	SC	R	610	ALEUTIAN	30285
SC	Q	630	AFOGNAK	25210	SC	R	610	ALEUTIAN	30290
SC	Q	630	AFOGNAK	25220	SC	R	610	ALEUTIAN	30295
SC	Q	630	AFOGNAK	25230	SC	R	518	ALEUTIAN	30310
SC	Q	630	AFOGNAK	25231	SC	R	518	ALEUTIAN	30318
SC	Q	630	AFOGNAK	25232	SC	R	610	ALEUTIAN	30322
SC	Q	630	AFOGNAK	25233	SC	R	610	ALEUTIAN	645402
SC	Q	630	AFOGNAK	25234	SC	R	610	ALEUTIAN	645406
SC	Q	630	AFOGNAK	25235	SC	R	610	ALEUTIAN	645407
SC	Q	630	AFOGNAK	495800	SC	R	610	ALEUTIAN	645408
SC	Q	630	AFOGNAK	495832	SC	R	610	ALEUTIAN	645409
SC	Q	630	AFOGNAK	505800	SC	R	610	ALEUTIAN	645410
SC	Q	630	AFOGNAK	505832	SC	R	610	ALEUTIAN	645411
SC	Q	630	AFOGNAK	515801	SC	R	610	ALEUTIAN	645412
SC	Q	630	AFOGNAK	515802	SC	R	610	ALEUTIAN	645413
SC	Q	630	AFOGNAK	515833	SC	R	610	ALEUTIAN	645431
SC	Q	630	AFOGNAK	525801	SC	R	610	ALEUTIAN	655000
SC	Q	630	AFOGNAK	525802	SC	R	610	ALEUTIAN	655030
SC	Q	630	AFOGNAK	525803	SC	R	610	ALEUTIAN	655100
SC	Q	630	AFOGNAK	525804	SC	R	610	ALEUTIAN	655130
SC	Q	630	AFOGNAK	525805	SC	R	610	ALEUTIAN	655200
SC	Q	630	AFOGNAK	525806	SC	R	610	ALEUTIAN	655230
SC	Q	630	AFOGNAK	525807	SC	R	610	ALEUTIAN	655300
SC	Q	630	AFOGNAK	525832	SC	R	610	ALEUTIAN	655330
SC	Q	630	AFOGNAK	525833	SC	R	610	ALEUTIAN	655401

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Region	SWHS Area	NMFS Area	CFMU	Statistical Area	Region	SWHS Area	NMFS Area	CFMU	Statistical Area
SC	Q	630	AFOGNAK	525834	SC	R	610	ALEUTIAN	655402
SC	Q	630	AFOGNAK	535802	SC	R	610	ALEUTIAN	655403
SC	Q	630	AFOGNAK	535803	SC	R	610	ALEUTIAN	655404
SC	Q	630	AFOGNAK	535831	SC	R	610	ALEUTIAN	655405
SC	R	620	AFOGNAK	545804	SC	R	519	ALEUTIAN	655406
SC	R	610	ALEUTIAN	30212	SC	R	519	ALEUTIAN	655407
SC	R	519	ALEUTIAN	655408	SC	R	610	ALEUTIAN	684900
SC	R	519	ALEUTIAN	655409	SC	R	610	ALEUTIAN	684930
SC	R	519	ALEUTIAN	655410	SC	R	610	ALEUTIAN	685000
SC	R	519	ALEUTIAN	655411	SC	R	610	ALEUTIAN	685030
SC	R	519	ALEUTIAN	655412	SC	R	610	ALEUTIAN	685100
SC	R	519	ALEUTIAN	655413	SC	R	610	ALEUTIAN	685130
SC	R	610	ALEUTIAN	664930	SC	R	610	ALEUTIAN	685200
SC	R	610	ALEUTIAN	665000	SC	R	610	ALEUTIAN	685231
SC	R	610	ALEUTIAN	665030	SC	R	610	ALEUTIAN	685232
SC	R	610	ALEUTIAN	665100	SC	R	518	ALEUTIAN	685233
SC	R	610	ALEUTIAN	665130	SC	R	610	ALEUTIAN	685301
SC	R	610	ALEUTIAN	665200	SC	R	610	ALEUTIAN	685302
SC	R	610	ALEUTIAN	665230	SC	R	518	ALEUTIAN	685303
SC	R	610	ALEUTIAN	665301	SC	R	518	ALEUTIAN	685304
SC	R	610	ALEUTIAN	665302	SC	R	518	ALEUTIAN	685305
SC	R	610	ALEUTIAN	665331	SC	R	518	ALEUTIAN	685331
SC	R	610	ALEUTIAN	665332	SC	R	518	ALEUTIAN	685332
SC	R	610	ALEUTIAN	665333	SC	R	518	ALEUTIAN	685333
SC	R	610	ALEUTIAN	665334	SC	R	518	ALEUTIAN	685400
SC	R	519	ALEUTIAN	665335	SC	R	610	ALEUTIAN	694900
SC	R	518	ALEUTIAN	665336	SC	R	610	ALEUTIAN	694930
SC	R	519	ALEUTIAN	665337	SC	R	610	ALEUTIAN	695000
SC	R	610	ALEUTIAN	665338	SC	R	610	ALEUTIAN	695030
SC	R	519	ALEUTIAN	665401	SC	R	610	ALEUTIAN	695100
SC	R	519	ALEUTIAN	665402	SC	R	610	ALEUTIAN	695130
SC	R	519	ALEUTIAN	665403	SC	R	610	ALEUTIAN	695200
SC	R	519	ALEUTIAN	665404	SC	R	518	ALEUTIAN	695234
SC	R	519	ALEUTIAN	665405	SC	R	610	ALEUTIAN	695235
SC	R	610	ALEUTIAN	674930	SC	R	518	ALEUTIAN	695236
SC	R	610	ALEUTIAN	675000	SC	R	610	ALEUTIAN	695237
SC	R	610	ALEUTIAN	675030	SC	R	518	ALEUTIAN	695238
SC	R	610	ALEUTIAN	675100	SC	R	610	ALEUTIAN	695239
SC	R	610	ALEUTIAN	675130	SC	R	518	ALEUTIAN	695240
SC	R	610	ALEUTIAN	675200	SC	R	610	ALEUTIAN	695241
SC	R	610	ALEUTIAN	675230	SC	R	518	ALEUTIAN	695301
SC	R	610	ALEUTIAN	675301	SC	R	518	ALEUTIAN	695302
SC	R	610	ALEUTIAN	675302	SC	R	518	ALEUTIAN	695330
SC	R	610	ALEUTIAN	675303	SC	R	518	ALEUTIAN	695400

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Region	SWHS Area	NMFS Area	CFMU	Statistical Area	Region	SWHS Area	NMFS Area	CFMU	Statistical Area
SC	R	518	ALEUTIAN	675304	SC	R	509	BERING	31120
SC	R	518	ALEUTIAN	675305	SC	R	509	BERING	31132
SC	R	518	ALEUTIAN	675331	SC	R	509	BERING	31152
SC	R	518	ALEUTIAN	675332	SC	R	509	BERING	31158
SC	R	518	ALEUTIAN	675333	SC	R	509	BERING	31160
SC	R	518	ALEUTIAN	675334	SC	R	509	BERING	31210
SC	R	518	ALEUTIAN	675400	SC	R	509	BERING	31220
SC	R	516	BERING	31240	SC	T	514	BERING	605831
SC	R	516	BERING	31310	SC	T	514	BERING	605832
SC	R	512	BERING	31320	SC	T	514	BERING	605833
SC	R	512	BERING	31330	SC	T	514	BERING	605834
SC	R	512	BERING	31412	SC	R	512	BERING	615533
SC	R	512	BERING	31420	SC	R	512	BERING	615534
SC	R	512	BERING	31430	SC	R	512	BERING	615601
SC	R	512	BERING	31511	SC	R	512	BERING	615602
SC	R	512	BERING	31520	SC	R	512	BERING	615700
SC	R	508	BERING	31620	SC	T	514	BERING	615730
SC	R	508	BERING	31622	SC	T	514	BERING	615800
SC	R	508	BERING	31625	SC	T	514	BERING	615831
SC	R	508	BERING	31720	SC	V	514	BERING	615833
SC	R	508	BERING	31820	SC	V	514	BERING	615834
SC	R	508	BERING	575731	SC	R	516	BERING	625503
SC	R	508	BERING	575732	SC	R	516	BERING	625504
SC	R	514	BERING	575801	SC	R	516	BERING	625531
SC	R	514	BERING	575802	SC	R	516	BERING	625532
SC	R	514	BERING	575830	SC	R	516	BERING	625600
SC	R	508	BERING	585631	SC	R	516	BERING	625630
SC	R	508	BERING	585632	SC	R	516	BERING	625700
SC	R	508	BERING	585701	SC	R	516	BERING	625730
SC	R	508	BERING	585702	SC	R	514	BERING	625800
SC	R	508	BERING	585730	SC	V	514	BERING	625831
SC	T	514	BERING	585801	SC	V	514	BERING	625832
SC	T	514	BERING	585802	SC	R	509	BERING	635501
SC	T	514	BERING	585830	SC	R	509	BERING	635503
SC	R	508	BERING	595631	SC	R	509	BERING	635504
SC	R	508	BERING	595632	SC	R	509	BERING	635530
SC	R	508	BERING	595700	SC	R	509	BERING	635600
SC	R	508	BERING	595730	SC	R	509	BERING	635630
SC	T	514	BERING	595801	SC	R	509	BERING	635700
SC	T	514	BERING	595802	SC	R	509	BERING	635730
SC	T	514	BERING	595831	SC	R	514	BERING	635800
SC	T	514	BERING	595832	SC	R	509	BERING	645433
SC	T	514	BERING	595833	SC	R	509	BERING	645434

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Region	SWHS Area	NMFS Area	CFMU	Statistical Area	Region	SWHS Area	NMFS Area	CFMU	Statistical Area
SC	R	512	BERING	605534	SC	R	517	BERING	645435
SC	R	512	BERING	605535	SC	R	509	BERING	645501
SC	R	512	BERING	605601	SC	R	509	BERING	645502
SC	R	512	BERING	605602	SC	R	509	BERING	645530
SC	R	512	BERING	605630	SC	R	509	BERING	645600
SC	R	512	BERING	605700	SC	R	509	BERING	645630
SC	R	512	BERING	605730	SC	R	509	BERING	645700
SC	T	514	BERING	605800	SC	R	509	BERING	645730
SC	R	517	BERING	655430	SC	R	620	CHIGNIK	27295
SC	R	517	BERING	655500	SC	R	620	CHIGNIK	27296
SC	R	517	BERING	655530	SC	R	620	CHIGNIK	27297
SC	R	517	BERING	655600	SC	R	620	CHIGNIK	27370
SC	R	513	BERING	655630	SC	R	620	CHIGNIK	27371
SC	R	513	BERING	655700	SC	R	620	CHIGNIK	27372
SC	R	517	BERING	665430	SC	R	620	CHIGNIK	27373
SC	R	517	BERING	665500	SC	R	620	CHIGNIK	27374
SC	R	517	BERING	665530	SC	R	620	CHIGNIK	27375
SC	R	517	BERING	665600	SC	R	620	CHIGNIK	27380
SC	R	517	BERING	675430	SC	R	620	CHIGNIK	27381
SC	R	517	BERING	675500	SC	R	620	CHIGNIK	27382
SC	R	517	BERING	675530	SC	R	620	CHIGNIK	27384
SC	R	517	BERING	675600	SC	R	620	CHIGNIK	27385
SC	R	518	BERING	685430	SC	R	620	CHIGNIK	27390
SC	R	517	BERING	685500	SC	R	620	CHIGNIK	27393
SC	R	517	BERING	685530	SC	R	620	CHIGNIK	27394
SC	R	517	BERING	685600	SC	R	620	CHIGNIK	27395
SC	R	518	BERING	695430	SC	R	610	CHIGNIK	27540
SC	R	518	BERING	695500	SC	R	610	CHIGNIK	27541
SC	R	517	BERING	695530	SC	R	610	CHIGNIK	27542
SC	R	517	BERING	695600	SC	R	610	CHIGNIK	27550
SC	R	620	CHIGNIK	27110	SC	R	610	CHIGNIK	27551
SC	R	620	CHIGNIK	27220	SC	R	610	CHIGNIK	27552
SC	R	620	CHIGNIK	27230	SC	R	610	CHIGNIK	27560
SC	R	620	CHIGNIK	27240	SC	R	620	CHIGNIK	565332
SC	R	620	CHIGNIK	27250	SC	R	620	CHIGNIK	565402
SC	R	620	CHIGNIK	27251	SC	R	620	CHIGNIK	565431
SC	R	620	CHIGNIK	27253	SC	R	620	CHIGNIK	565501
SC	R	620	CHIGNIK	27260	SC	R	620	CHIGNIK	565531
SC	R	620	CHIGNIK	27262	SC	R	620	CHIGNIK	565533
SC	R	620	CHIGNIK	27264	SC	R	620	CHIGNIK	565602
SC	R	620	CHIGNIK	27270	SC	R	620	CHIGNIK	565603
SC	R	620	CHIGNIK	27271	SC	R	620	CHIGNIK	565631
SC	R	620	CHIGNIK	27272	SC	R	620	CHIGNIK	565632
SC	R	620	CHIGNIK	27273	SC	R	620	CHIGNIK	565633

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Region	SWHS Area	NMFS Area	CFMU	Statistical Area	Region	SWHS Area	NMFS Area	CFMU	Statistical Area
SC	R	620	CHIGNIK	27274	SC	R	620	CHIGNIK	565634
SC	R	620	CHIGNIK	27275	SC	R	620	CHIGNIK	565701
SC	R	620	CHIGNIK	27280	SC	R	620	CHIGNIK	565703
SC	R	620	CHIGNIK	27281	SC	R	620	CHIGNIK	575402
SC	R	620	CHIGNIK	27282	SC	R	620	CHIGNIK	575403
SC	R	620	CHIGNIK	27290	SC	R	620	CHIGNIK	575432
SC	R	620	CHIGNIK	27291	SC	R	620	CHIGNIK	575433
SC	R	620	CHIGNIK	27292	SC	R	620	CHIGNIK	575501
SC	R	620	CHIGNIK	27293	SC	R	620	CHIGNIK	575502
SC	R	620	CHIGNIK	575531	SC	PN	630	CI	535931
SC	R	620	CHIGNIK	575532	SC	PN	630	CI	535932
SC	R	620	CHIGNIK	575601	SC	PN	630	CI	535933
SC	R	620	CHIGNIK	575603	SC	PN	630	CI	545900
SC	R	620	CHIGNIK	575604	SC	Q	630	EASTSIDE	25810
SC	R	620	CHIGNIK	575605	SC	Q	630	EASTSIDE	25820
SC	R	620	CHIGNIK	575632	SC	Q	630	EASTSIDE	25830
SC	R	620	CHIGNIK	575633	SC	Q	630	EASTSIDE	25941
SC	R	620	CHIGNIK	575634	SC	Q	630	EASTSIDE	25942
SC	R	620	CHIGNIK	575635	SC	Q	630	EASTSIDE	25943
SC	R	620	CHIGNIK	576531	SC	Q	630	EASTSIDE	25944
SC	R	620	CHIGNIK	585432	SC	Q	630	EASTSIDE	25945
SC	R	620	CHIGNIK	585502	SC	Q	630	EASTSIDE	25946
SC	R	620	CHIGNIK	585531	SC	Q	630	EASTSIDE	25948
SC	R	620	CHIGNIK	585532	SC	Q	630	EASTSIDE	495400
SC	R	620	CHIGNIK	585601	SC	Q	630	EASTSIDE	495430
SC	R	620	CHIGNIK	585602	SC	Q	630	EASTSIDE	495500
SC	R	620	CHIGNIK	585603	SC	Q	630	EASTSIDE	495530
SC	PN	630	CI	515907	SC	Q	630	EASTSIDE	495600
SC	PN	630	CI	515908	SC	Q	630	EASTSIDE	495630
SC	PN	630	CI	515931	SC	Q	630	EASTSIDE	495700
SC	PN	630	CI	515932	SC	Q	630	EASTSIDE	505330
SC	PN	630	CI	515933	SC	Q	630	EASTSIDE	505400
SC	PN	630	CI	515934	SC	Q	630	EASTSIDE	505430
SC	PN	630	CI	515935	SC	Q	630	EASTSIDE	505500
SC	PN	630	CI	515936	SC	Q	630	EASTSIDE	505530
SC	PN	630	CI	515937	SC	Q	630	EASTSIDE	505600
SC	PN	630	CI	515938	SC	Q	630	EASTSIDE	505630
SC	PN	630	CI	515939	SC	Q	630	EASTSIDE	505700
SC	PN	630	CI	516001	SC	Q	630	EASTSIDE	515300
SC	PN	630	CI	516002	SC	Q	630	EASTSIDE	515330
SC	PN	630	CI	516030	SC	Q	630	EASTSIDE	515400
SC	PN	630	CI	525901	SC	Q	630	EASTSIDE	515430
SC	PN	630	CI	525902	SC	Q	630	EASTSIDE	515500
SC	PN	630	CI	525931	SC	Q	630	EASTSIDE	515530

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Region	SWHS Area	NMFS Area	CFMU	Statistical Area	Region	SWHS Area	NMFS Area	CFMU	Statistical Area
SC	PN	630	CI	525932	SC	Q	630	EASTSIDE	515600
SC	PN	630	CI	526002	SC	Q	630	EASTSIDE	515630
SC	PN	630	CI	526003	SC	Q	630	EASTSIDE	515700
SC	PN	630	CI	526030	SC	Q	630	EASTSIDE	525230
SC	PN	630	CI	535901	SC	Q	630	EASTSIDE	525300
SC	PN	630	CI	535902	SC	Q	630	EASTSIDE	525330
SC	PN	630	CI	535903	SC	Q	630	EASTSIDE	525400
SC	PN	630	CI	535904	SC	Q	630	EASTSIDE	525430
SC	PN	630	CI	535905	SC	Q	630	EASTSIDE	525500
SC	PN	630	CI	535906	SC	Q	630	EASTSIDE	525530
SC	Q	630	EASTSIDE	525600	SC	PS	630	NG	495931
SC	Q	630	EASTSIDE	525630	SC	PS	630	NG	495932
SC	Q	630	EASTSIDE	525701	SC	PS	630	NG	495933
SC	Q	630	EASTSIDE	525702	SC	PS	630	NG	495934
SC	Q	630	EASTSIDE	525703	SC	PS	630	NG	495935
SC	Q	630	EASTSIDE	535706	SC	PS	630	NG	495936
SC	Q	630	EASTSIDE	535707	SC	PS	630	NG	495937
SC	R	630	MAINLAND	26210	SC	PS	630	NG	495938
SC	R	630	MAINLAND	26215	SC	PS	630	NG	495939
SC	R	630	MAINLAND	26220	SC	PS	630	NG	496001
SC	R	620	MAINLAND	26225	SC	PS	630	NG	496002
SC	R	620	MAINLAND	26227	SC	PS	630	NG	505831
SC	R	620	MAINLAND	26230	SC	PS	630	NG	505901
SC	R	620	MAINLAND	26235	SC	PS	630	NG	505902
SC	R	620	MAINLAND	26240	SC	PS	630	NG	505903
SC	R	620	MAINLAND	26245	SC	PS	630	NG	505904
SC	R	620	MAINLAND	26250	SC	PS	630	NG	505905
SC	R	620	MAINLAND	26255	SC	PS	630	NG	505906
SC	R	620	MAINLAND	26260	SC	PS	630	NG	505907
SC	R	620	MAINLAND	26265	SC	PS	630	NG	505908
SC	R	620	MAINLAND	26270	SC	PS	630	NG	505909
SC	R	620	MAINLAND	26275	SC	PS	630	NG	505931
SC	R	620	MAINLAND	26280	SC	PS	630	NG	505932
SC	R	620	MAINLAND	26285	SC	PS	630	NG	505933
SC	R	620	MAINLAND	26290	SC	PS	630	NG	505934
SC	R	620	MAINLAND	26295	SC	PN	630	NG	515831
SC	R	630	MAINLAND	535801	SC	PN	630	NG	515832
SC	R	630	MAINLAND	535832	SC	PN	630	NG	515901
SC	R	620	MAINLAND	545731	SC	PN	630	NG	515902
SC	R	620	MAINLAND	545801	SC	PN	630	NG	515903
SC	R	620	MAINLAND	545802	SC	PN	630	NG	515904
SC	R	620	MAINLAND	545803	SC	PN	630	NG	515905
SC	R	620	MAINLAND	555702	SC	PN	630	NG	515906
SC	R	620	MAINLAND	555731	SC	PN	630	NG	525831

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Region	SWHS Area	NMFS Area	CFMU	Statistical Area	Region	SWHS Area	NMFS Area	CFMU	Statistical Area
SC	R	620	MAINLAND	555732	SC	PN	630	NG	525835
SC	R	620	MAINLAND	555733	SC	PN	630	NG	525836
SC	R	620	MAINLAND	565702	SC	PN	630	NG	525837
SC	R	620	MAINLAND	565704	SC	PN	630	NG	535833
SC	J	630	NG	485832	SC	PN	630	NG	535834
SC	PS	630	NG	485902	SC	Q	630	NORTHEAST	25910
SC	PS	630	NG	485933	SC	Q	630	NORTHEAST	25920
SC	PS	630	NG	485934	SC	Q	630	NORTHEAST	25921
SC	J	630	NG	495831	SC	Q	630	NORTHEAST	25922
SC	PS	630	NG	495901	SC	Q	630	NORTHEAST	25923
SC	PS	630	NG	495902	SC	Q	630	NORTHEAST	25924
SC	Q	630	NORTHEAST	25925	SC	J	649	PWSI	486004
SC	Q	630	NORTHEAST	25926	SC	J	649	PWSI	486005
SC	Q	630	NORTHEAST	25927	SC	J	649	PWSI	486031
SC	Q	630	NORTHEAST	25931	SC	J	649	PWSI	486032
SC	Q	630	NORTHEAST	25932	SC	J	649	PWSI	486033
SC	Q	630	NORTHEAST	25933	SC	J	649	PWSI	486034
SC	Q	630	NORTHEAST	25934	SC	J	649	PWSI	486100
SC	Q	630	NORTHEAST	25935	SC	J	640	PWSO	445600
SC	Q	630	NORTHEAST	25936	SC	J	640	PWSO	445630
SC	Q	630	NORTHEAST	25937	SC	J	640	PWSO	445700
SC	Q	630	NORTHEAST	25938	SC	J	640	PWSO	445730
SC	Q	630	NORTHEAST	25939	SC	J	640	PWSO	445800
SC	Q	630	NORTHEAST	25940	SC	J	640	PWSO	445830
SC	Q	630	NORTHEAST	495730	SC	J	640	PWSO	445900
SC	Q	630	NORTHEAST	505730	SC	J	640	PWSO	445931
SC	Q	630	NORTHEAST	515730	SC	J	640	PWSO	445932
SC	Q	630	NORTHEAST	525731	SC	J	640	PWSO	446001
SC	Q	630	NORTHEAST	525732	SC	J	640	PWSO	446002
SC	Q	630	NORTHEAST	525733	SC	J	640	PWSO	446003
SC	J	649	PWSI	456031	SC	J	640	PWSO	455600
SC	J	649	PWSI	456032	SC	J	640	PWSO	455630
SC	J	649	PWSI	466003	SC	J	640	PWSO	455700
SC	J	649	PWSI	466031	SC	J	640	PWSO	455730
SC	J	649	PWSI	466032	SC	J	640	PWSO	455800
SC	J	649	PWSI	466033	SC	J	640	PWSO	455830
SC	J	649	PWSI	466100	SC	J	640	PWSO	455900
SC	J	649	PWSI	475933	SC	J	640	PWSO	455930
SC	J	649	PWSI	476003	SC	J	640	PWSO	456001
SC	J	649	PWSI	476004	SC	J	640	PWSO	456002
SC	J	649	PWSI	476005	SC	J	640	PWSO	456003
SC	J	649	PWSI	476006	SC	J	640	PWSO	456004
SC	J	649	PWSI	476007	SC	J	640	PWSO	465530
SC	J	649	PWSI	476008	SC	J	640	PWSO	465600

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Region	SWHS Area	NMFS Area	CFMU	Statistical Area	Region	SWHS Area	NMFS Area	CFMU	Statistical Area
SC	J	649	PWSI	476009	SC	J	640	PWSO	465630
SC	J	649	PWSI	476031	SC	J	640	PWSO	465700
SC	J	649	PWSI	476032	SC	J	640	PWSO	465730
SC	J	649	PWSI	476033	SC	J	640	PWSO	465800
SC	J	649	PWSI	476034	SC	J	640	PWSO	465830
SC	J	649	PWSI	476035	SC	J	640	PWSO	465901
SC	J	649	PWSI	476036	SC	J	640	PWSO	465902
SC	J	649	PWSI	476101	SC	J	640	PWSO	465903
SC	J	649	PWSI	476102	SC	J	640	PWSO	465904
SC	J	649	PWSI	485932	SC	J	640	PWSO	465931
SC	J	649	PWSI	486001	SC	J	640	PWSO	465932
SC	J	649	PWSI	486003	SC	R	610	SAKPEN	28220
SC	J	640	PWSO	466001	SC	R	610	SAKPEN	28225
SC	J	640	PWSO	466002	SC	R	610	SAKPEN	28230
SC	J	640	PWSO	466004	SC	R	610	SAKPEN	28232
SC	J	640	PWSO	466005	SC	R	610	SAKPEN	28235
SC	J	630	PWSO	475500	SC	R	610	SAKPEN	28240
SC	J	630	PWSO	475530	SC	R	610	SAKPEN	28242
SC	J	630	PWSO	475600	SC	R	610	SAKPEN	28250
SC	J	630	PWSO	475630	SC	R	610	SAKPEN	28265
SC	J	630	PWSO	475700	SC	R	610	SAKPEN	28270
SC	J	630	PWSO	475730	SC	R	610	SAKPEN	28275
SC	J	630	PWSO	475800	SC	R	610	SAKPEN	28280
SC	J	630	PWSO	475830	SC	R	610	SAKPEN	28315
SC	J	630	PWSO	475900	SC	R	610	SAKPEN	28317
SC	J	630	PWSO	475931	SC	R	610	SAKPEN	28320
SC	J	630	PWSO	475932	SC	R	610	SAKPEN	28321
SC	J	630	PWSO	475934	SC	R	610	SAKPEN	28323
SC	J	630	PWSO	476001	SC	R	610	SAKPEN	28324
SC	J	630	PWSO	476002	SC	R	610	SAKPEN	28325
SC	J	630	PWSO	485430	SC	R	610	SAKPEN	28326
SC	J	630	PWSO	485500	SC	R	610	SAKPEN	28436
SC	J	630	PWSO	485530	SC	R	610	SAKPEN	28437
SC	J	630	PWSO	485600	SC	R	610	SAKPEN	28438
SC	J	630	PWSO	485630	SC	R	610	SAKPEN	28439
SC	J	630	PWSO	485700	SC	R	610	SAKPEN	28442
SC	J	630	PWSO	485730	SC	R	610	SAKPEN	28445
SC	J	630	PWSO	485800	SC	R	610	SAKPEN	28455
SC	J	630	PWSO	485831	SC	R	610	SAKPEN	28462
SC	J	630	PWSO	485901	SC	R	610	SAKPEN	28465
SC	J	630	PWSO	485931	SC	R	610	SAKPEN	28467
SC	PS	630	PWSO	485935	SC	R	610	SAKPEN	28475
SC	PS	630	PWSO	486002	SC	R	610	SAKPEN	28480
SC	R	610	SAKPEN	28115					

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Region	SWHS Area	NMFS Area	CFMU	Statistical Area	Region	SWHS Area	NMFS Area	CFMU	Statistical Area
SC	R	610	SAK PEN	28125	SC	R	610	SAK PEN	28490
SC	R	610	SAK PEN	28130	SC	R	610	SAK PEN	28510
SC	R	610	SAK PEN	28140	SC	R	610	SAK PEN	28530
SC	R	610	SAK PEN	28150	SC	R	610	SAK PEN	28540
SC	R	610	SAK PEN	28155	SC	R	620	SAK PEN	565131
SC	R	610	SAK PEN	28162	SC	R	620	SAK PEN	565201
SC	R	610	SAK PEN	28165	SC	R	620	SAK PEN	565231
SC	R	610	SAK PEN	28167	SC	R	620	SAK PEN	565301
SC	R	610	SAK PEN	28170	SC	R	620	SAK PEN	565331
SC	R	610	SAK PEN	28180	SC	R	620	SAK PEN	565401
SC	R	610	SAK PEN	28190	SC	R	620	SAK PEN	575131
SC	R	610	SAK PEN	28210	SC	R	620	SAK PEN	575132
SC	R	610	SAK PEN	28211	SC	R	620	SAK PEN	575201
SC	R	620	SAK PEN	575202	SC	R	610	SAK PEN	605431
SC	R	620	SAK PEN	575231	SC	R	610	SAK PEN	605432
SC	R	620	SAK PEN	575232	SC	R	610	SAK PEN	605501
SC	R	620	SAK PEN	575301	SC	R	610	SAK PEN	605502
SC	R	620	SAK PEN	575302	SC	R	610	SAK PEN	605503
SC	R	620	SAK PEN	575331	SC	R	610	SAK PEN	605504
SC	R	620	SAK PEN	575332	SC	R	610	SAK PEN	605505
SC	R	620	SAK PEN	575401	SC	R	610	SAK PEN	605506
SC	R	620	SAK PEN	575404	SC	R	610	SAK PEN	605507
SC	R	620	SAK PEN	575431	SC	R	610	SAK PEN	605531
SC	R	620	SAK PEN	585100	SC	R	610	SAK PEN	605532
SC	R	620	SAK PEN	585130	SC	R	610	SAK PEN	605533
SC	R	620	SAK PEN	585200	SC	R	610	SAK PEN	615030
SC	R	620	SAK PEN	585230	SC	R	610	SAK PEN	615100
SC	R	620	SAK PEN	585300	SC	R	610	SAK PEN	615130
SC	R	620	SAK PEN	585330	SC	R	610	SAK PEN	615200
SC	R	620	SAK PEN	585400	SC	R	610	SAK PEN	615230
SC	R	620	SAK PEN	585431	SC	R	610	SAK PEN	615300
SC	R	620	SAK PEN	585501	SC	R	610	SAK PEN	615330
SC	R	610	SAK PEN	595100	SC	R	610	SAK PEN	615400
SC	R	610	SAK PEN	595130	SC	R	610	SAK PEN	615431
SC	R	610	SAK PEN	595200	SC	R	610	SAK PEN	615432
SC	R	610	SAK PEN	595230	SC	R	610	SAK PEN	615501
SC	R	610	SAK PEN	595300	SC	R	610	SAK PEN	615502
SC	R	610	SAK PEN	595330	SC	R	610	SAK PEN	615503
SC	R	610	SAK PEN	595400	SC	R	610	SAK PEN	615504
SC	R	610	SAK PEN	595431	SC	R	610	SAK PEN	615505
SC	R	610	SAK PEN	595432	SC	R	610	SAK PEN	615506
SC	R	610	SAK PEN	595433	SC	R	610	SAK PEN	615507
SC	R	610	SAK PEN	595434	SC	R	610	SAK PEN	615508
SC	R	610	SAK PEN	595502	SC	R	610	SAK PEN	615509

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Region	SWHS Area	NMFS Area	CFMU	Statistical Area	Region	SWHS Area	NMFS Area	CFMU	Statistical Area
SC	R	610	SAKPEN	595503	SC	R	610	SAKPEN	615531
SC	R	610	SAKPEN	595504	SC	R	610	SAKPEN	615532
SC	R	610	SAKPEN	595505	SC	R	610	SAKPEN	625030
SC	R	610	SAKPEN	595506	SC	R	610	SAKPEN	625100
SC	R	610	SAKPEN	595531	SC	R	610	SAKPEN	625130
SC	R	610	SAKPEN	595532	SC	R	610	SAKPEN	625200
SC	R	610	SAKPEN	595533	SC	R	610	SAKPEN	625230
SC	R	610	SAKPEN	605100	SC	R	610	SAKPEN	625330
SC	R	610	SAKPEN	605130	SC	R	610	SAKPEN	625400
SC	R	610	SAKPEN	605200	SC	R	610	SAKPEN	625401
SC	R	610	SAKPEN	605230	SC	R	610	SAKPEN	625402
SC	R	610	SAKPEN	605300	SC	R	610	SAKPEN	625403
SC	R	610	SAKPEN	605330	SC	R	610	SAKPEN	625404
SC	R	610	SAKPEN	605400	SC	R	610	SAKPEN	625431
SC	R	610	SAKPEN	625432	SC	Q	630	SOUTHEAST	25870
SC	R	610	SAKPEN	625433	SC	Q	630	SOUTHEAST	535230
SC	R	610	SAKPEN	625434	SC	Q	630	SOUTHEAST	535300
SC	R	610	SAKPEN	625435	SC	Q	630	SOUTHEAST	535330
SC	R	610	SAKPEN	625436	SC	Q	630	SOUTHEAST	535400
SC	R	610	SAKPEN	625437	SC	Q	630	SOUTHEAST	535430
SC	R	610	SAKPEN	625438	SC	Q	630	SOUTHEAST	535500
SC	R	610	SAKPEN	625501	SC	Q	630	SOUTHEAST	535530
SC	R	610	SAKPEN	625502	SC	Q	630	SOUTHEAST	535601
SC	R	610	SAKPEN	635030	SC	Q	630	SOUTHEAST	535602
SC	R	610	SAKPEN	635100	SC	Q	630	SOUTHEAST	535631
SC	R	610	SAKPEN	635130	SC	Q	630	SOUTHEAST	535632
SC	R	610	SAKPEN	635200	SC	Q	630	SOUTHEAST	535633
SC	R	610	SAKPEN	635230	SC	Q	630	SOUTHEAST	535634
SC	R	610	SAKPEN	635300	SC	Q	630	SOUTHEAST	535703
SC	R	610	SAKPEN	635330	SC	Q	630	SOUTHEAST	535704
SC	R	610	SAKPEN	635400	SC	Q	630	SOUTHEAST	535705
SC	R	509	SAKPEN	635431	SC	Q	620	SOUTHWEST	25710
SC	R	610	SAKPEN	635432	SC	Q	620	SOUTHWEST	25720
SC	R	610	SAKPEN	635433	SC	Q	620	SOUTHWEST	25731
SC	R	610	SAKPEN	635434	SC	Q	620	SOUTHWEST	25740
SC	R	610	SAKPEN	635435	SC	Q	620	SOUTHWEST	25741
SC	R	610	SAKPEN	635436	SC	Q	620	SOUTHWEST	25742
SC	R	610	SAKPEN	635502	SC	Q	620	SOUTHWEST	25743
SC	R	610	SAKPEN	645000	SC	Q	620	SOUTHWEST	25750
SC	R	610	SAKPEN	645030	SC	Q	630	SOUTHWEST	25760
SC	R	610	SAKPEN	645100	SC	Q	620	SOUTHWEST	25770
SC	R	610	SAKPEN	645130	SC	Q	630	SOUTHWEST	25880
SC	R	610	SAKPEN	645200	SC	Q	620	SOUTHWEST	25883
SC	R	610	SAKPEN	645230					

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Region	SWHS Area	NMFS Area	CFMU	Statistical Area	Region	SWHS Area	NMFS Area	CFMU	Statistical Area
SC	R	610	SAKPEN	645300	SC	Q	620	SOUTHWEST	25885
SC	R	610	SAKPEN	645331	SC	Q	620	SOUTHWEST	25890
SC	R	610	SAKPEN	645332	SC	Q	630	SOUTHWEST	535635
SC	R	610	SAKPEN	645401	SC	Q	630	SOUTHWEST	535702
SC	R	610	SAKPEN	645403	SC	Q	620	SOUTHWEST	545200
SC	R	610	SAKPEN	645404	SC	Q	620	SOUTHWEST	545230
SC	R	610	SAKPEN	645405	SC	Q	620	SOUTHWEST	545300
SC	R	610	SAKPEN	645432	SC	Q	620	SOUTHWEST	545330
SC	Q	630	SOUTHEAST	25840	SC	Q	620	SOUTHWEST	545400
SC	Q	630	SOUTHEAST	25851	SC	Q	620	SOUTHWEST	545430
SC	Q	630	SOUTHEAST	25852	SC	Q	620	SOUTHWEST	545500
SC	Q	630	SOUTHEAST	25853	SC	Q	620	SOUTHWEST	545530
SC	Q	630	SOUTHEAST	25854	SC	Q	620	SOUTHWEST	545601
SC	Q	630	SOUTHEAST	25855	SC	Q	620	SOUTHWEST	545602
SC	Q	630	SOUTHEAST	25860	SC	Q	620	SOUTHWEST	545631
SC	Q	620	SOUTHWEST	545632	SC	Q	620	WESTSIDE	25520
SC	Q	620	SOUTHWEST	545633	SC	Q	620	WESTSIDE	25610
SC	Q	620	SOUTHWEST	545704	SC	Q	620	WESTSIDE	25615
SC	Q	620	SOUTHWEST	555200	SC	Q	620	WESTSIDE	25620
SC	Q	620	SOUTHWEST	555230	SC	Q	620	WESTSIDE	25625
SC	Q	620	SOUTHWEST	555300	SC	Q	620	WESTSIDE	25630
SC	Q	620	SOUTHWEST	555330	SC	Q	620	WESTSIDE	25640
SC	Q	620	SOUTHWEST	555400	SC	Q	630	WESTSIDE	535701
SC	Q	620	SOUTHWEST	555430	SC	Q	630	WESTSIDE	535731
SC	Q	620	SOUTHWEST	555500	SC	Q	630	WESTSIDE	535732
SC	Q	620	SOUTHWEST	555531	SC	Q	630	WESTSIDE	535733
SC	Q	620	SOUTHWEST	555532	SC	Q	630	WESTSIDE	535734
SC	Q	620	SOUTHWEST	555600	SC	Q	620	WESTSIDE	545701
SC	Q	620	SOUTHWEST	555630	SC	Q	620	WESTSIDE	545702
SC	Q	620	SOUTHWEST	565132	SC	Q	620	WESTSIDE	545703
SC	Q	620	SOUTHWEST	565202	SC	Q	620	WESTSIDE	545732
SC	Q	620	SOUTHWEST	565232	SC	Q	620	WESTSIDE	545733
SC	Q	620	SOUTHWEST	565302	SC	Q	620	WESTSIDE	545734
SC	Q	620	SOUTHWEST	565333	SC	Q	620	WESTSIDE	555701
SC	Q	620	SOUTHWEST	565403	SE	D	650	CSEO	113110
SC	Q	620	SOUTHWEST	565432	SE	D	650	CSEO	113120
SC	Q	620	SOUTHWEST	565502	SE	D	650	CSEO	113130
SC	Q	620	SOUTHWEST	565534	SE	D	650	CSEO	113210
SC	Q	620	SOUTHWEST	565604	SE	D	650	CSEO	113220
SC	Q	620	SOUTHWEST	565635	SE	D	650	CSEO	113311
SC	Q	630	WESTSIDE	25311	SE	D	650	CSEO	113312
SC	Q	630	WESTSIDE	25312	SE	D	650	CSEO	113313
SC	Q	630	WESTSIDE	25313	SE	D	650	CSEO	113330
SC	Q	630	WESTSIDE	25314	SE	D	650	CSEO	113340

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Region	SWHS Area	NMFS Area	CFMU	Statistical Area	Region	SWHS Area	NMFS Area	CFMU	Statistical Area
SC	Q	630	WESTSIDE	25319	SE	D	650	CSEO	113350
SC	Q	630	WESTSIDE	25331	SE	D	650	CSEO	113360
SC	Q	630	WESTSIDE	25332	SE	D	650	CSEO	113411
SC	Q	630	WESTSIDE	25333	SE	D	650	CSEO	113412
SC	Q	630	WESTSIDE	25335	SE	D	650	CSEO	113413
SC	Q	630	WESTSIDE	25336	SE	D	650	CSEO	113414
SC	Q	630	WESTSIDE	25342	SE	D	650	CSEO	113415
SC	Q	630	WESTSIDE	25343	SE	D	650	CSEO	113416
SC	Q	630	WESTSIDE	25363	SE	D	650	CSEO	113417
SC	Q	630	WESTSIDE	25364	SE	D	650	CSEO	113430
SC	Q	620	WESTSIDE	25410	SE	D	650	CSEO	113450
SC	Q	630	WESTSIDE	25420	SE	D	650	CSEO	113611
SC	Q	630	WESTSIDE	25430	SE	D	650	CSEO	113612
SC	Q	630	WESTSIDE	25440	SE	D	650	CSEO	113621
SC	Q	630	WESTSIDE	25450	SE	D	650	CSEO	113622
SC	Q	620	WESTSIDE	25510	SE	D	650	CSEO	113630
SE	D	650	CSEO	113660	SE	B	650	EYKT	385531
SE	D	650	CSEO	345607	SE	D	650	EYKT	385600
SE	D	650	CSEO	355601	SE	D	650	EYKT	385601
SE	D	650	CSEO	355631	SE	D	650	EYKT	385630
SE	D	650	CSEO	365600	SE	D	650	EYKT	385631
SE	D	650	CSEO	365630	SE	D	650	EYKT	385700
SE	D	650	CSEO	365701	SE	D	650	EYKT	385730
SE	G	650	EYKT	116110	SE	G	650	EYKT	385800
SE	G	650	EYKT	116120	SE	G	650	EYKT	385831
SE	G	650	EYKT	116130	SE	G	650	EYKT	385901
SE	G	650	EYKT	116140	SE	B	650	EYKT	395330
SE	H	650	EYKT	181100	SE	B	650	EYKT	395400
SE	H	650	EYKT	181601	SE	B	650	EYKT	395430
SE	H	650	EYKT	181602	SE	B	650	EYKT	395500
SE	H	650	EYKT	181603	SE	B	650	EYKT	395501
SE	H	650	EYKT	182100	SE	B	650	EYKT	395530
SE	H	650	EYKT	182200	SE	D	650	EYKT	395600
SE	H	650	EYKT	182220	SE	D	650	EYKT	395630
SE	H	650	EYKT	182300	SE	D	650	EYKT	395700
SE	H	650	EYKT	182310	SE	D	650	EYKT	395730
SE	H	650	EYKT	182400	SE	G	650	EYKT	395800
SE	H	650	EYKT	182500	SE	G	650	EYKT	395830
SE	H	650	EYKT	182520	SE	G	650	EYKT	395901
SE	H	650	EYKT	182550	SE	H	640	IBS	181400
SE	H	650	EYKT	182600	SE	H	640	IBS	181500
SE	H	650	EYKT	182700	SE	H	640	IBS	181604
SE	H	650	EYKT	182800	SE	H	640	IBS	181605
SE	B	650	EYKT	375300	SE	H	640	IBS	183101

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Region	SWHS Area	NMFS Area	CFMU	Statistical Area	Region	SWHS Area	NMFS Area	CFMU	Statistical Area
SE	B	650	EYKT	375330	SE	H	640	IBS	183102
SE	B	650	EYKT	375400	SE	H	640	IBS	183103
SE	B	650	EYKT	375430	SE	H	640	IBS	183104
SE	B	650	EYKT	375500	SE	H	640	IBS	183105
SE	D	650	EYKT	375600	SE	H	640	IBS	183201
SE	D	650	EYKT	375630	SE	H	640	IBS	183202
SE	D	650	EYKT	375631	SE	H	640	IBS	183250
SE	D	650	EYKT	375700	SE	H	640	IBS	183300
SE	D	650	EYKT	375701	SE	H	640	IBS	183400
SE	D	650	EYKT	375730	SE	H	640	IBS	183550
SE	D	650	EYKT	375731	SE	H	640	IBS	183800
SE	G	650	EYKT	375801	SE	H	640	IBS	183900
SE	B	650	EYKT	385330	SE	H	640	IBS	185050
SE	B	650	EYKT	385400	SE	H	640	IBS	185100
SE	B	650	EYKT	385430	SE	H	640	IBS	186150
SE	B	650	EYKT	385500	SE	H	640	IBS	189300
SE	B	650	EYKT	385530	SE	H	640	IBS	189400
SE	H	640	IBS	189500	SE	H	640	IBS	435900
SE	H	640	IBS	191100	SE	H	640	IBS	435931
SE	H	640	IBS	191200	SE	D	659	NSEI	109101
SE	H	640	IBS	191250	SE	D	659	NSEI	109102
SE	H	640	IBS	192300	SE	D	659	NSEI	109110
SE	H	640	IBS	192420	SE	D	659	NSEI	109120
SE	H	640	IBS	192450	SE	D	659	NSEI	109130
SE	H	640	IBS	192500	SE	D	659	NSEI	109200
SE	H	640	IBS	192550	SE	E	659	NSEI	109300
SE	H	640	IBS	192600	SE	C	659	NSEI	109400
SE	H	640	IBS	405430	SE	C	659	NSEI	109410
SE	H	640	IBS	405500	SE	C	659	NSEI	109420
SE	H	640	IBS	405530	SE	C	659	NSEI	109430
SE	H	640	IBS	405600	SE	C	659	NSEI	109440
SE	H	640	IBS	405630	SE	C	659	NSEI	109450
SE	H	640	IBS	405700	SE	C	659	NSEI	109500
SE	H	640	IBS	405730	SE	C	659	NSEI	109510
SE	H	640	IBS	405800	SE	C	659	NSEI	109520
SE	H	640	IBS	405830	SE	C	659	NSEI	109610
SE	H	640	IBS	405900	SE	C	659	NSEI	109620
SE	H	640	IBS	405933	SE	C	659	NSEI	109630
SE	H	640	IBS	415500	SE	C	659	NSEI	110110
SE	H	640	IBS	415530	SE	C	659	NSEI	110120
SE	H	640	IBS	415600	SE	C	659	NSEI	110130
SE	H	640	IBS	415630	SE	C	659	NSEI	110140
SE	H	640	IBS	415700	SE	C	659	NSEI	110150
SE	H	640	IBS	415730	SE	C	659	NSEI	110160

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Region	SWHS Area	NMFS Area	CFMU	Statistical Area	Region	SWHS Area	NMFS Area	CFMU	Statistical Area
SE	H	640	IBS	415800	SE	C	659	NSEI	110170
SE	H	640	IBS	415830	SE	E	659	NSEI	110210
SE	H	640	IBS	415900	SE	E	659	NSEI	110220
SE	H	640	IBS	415931	SE	E	659	NSEI	110230
SE	H	640	IBS	425600	SE	E	659	NSEI	110240
SE	H	640	IBS	425630	SE	E	659	NSEI	110310
SE	H	640	IBS	425700	SE	E	659	NSEI	110320
SE	H	640	IBS	425730	SE	E	659	NSEI	110330
SE	H	640	IBS	425800	SE	E	659	NSEI	110340
SE	H	640	IBS	425830	SE	E	659	NSEI	111110
SE	H	640	IBS	425900	SE	E	659	NSEI	111120
SE	H	640	IBS	425931	SE	E	659	NSEI	111130
SE	H	640	IBS	435600	SE	E	659	NSEI	111140
SE	H	640	IBS	435630	SE	E	659	NSEI	111150
SE	H	640	IBS	435700	SE	E	659	NSEI	111160
SE	H	640	IBS	435730	SE	E	659	NSEI	111170
SE	H	640	IBS	435800	SE	E	659	NSEI	111200
SE	H	640	IBS	435830	SE	E	659	NSEI	111210
SE	E	659	NSEI	111311	SE	E	659	NSEI	112710
SE	E	659	NSEI	111312	SE	E	659	NSEI	112720
SE	E	659	NSEI	111320	SE	E	659	NSEI	112730
SE	E	659	NSEI	111330	SE	E	659	NSEI	112800
SE	E	659	NSEI	111340	SE	E	659	NSEI	112900
SE	E	659	NSEI	111350	SE	D	659	NSEI	113510
SE	E	659	NSEI	111401	SE	D	659	NSEI	113520
SE	E	659	NSEI	111402	SE	D	659	NSEI	113530
SE	E	659	NSEI	111403	SE	D	659	NSEI	113540
SE	E	659	NSEI	111410	SE	D	659	NSEI	113550
SE	E	659	NSEI	111431	SE	D	659	NSEI	113560
SE	E	659	NSEI	111432	SE	D	659	NSEI	113570
SE	E	659	NSEI	111501	SE	D	659	NSEI	113580
SE	E	659	NSEI	111502	SE	D	659	NSEI	113590
SE	E	659	NSEI	111503	SE	G	659	NSEI	114211
SE	E	659	NSEI	111504	SE	G	659	NSEI	114212
SE	E	659	NSEI	111505	SE	G	659	NSEI	114231
SE	E	659	NSEI	111506	SE	G	659	NSEI	114232
SE	E	659	NSEI	111507	SE	G	659	NSEI	114250
SE	E	659	NSEI	111900	SE	G	659	NSEI	114270
SE	D	659	NSEI	112110	SE	G	659	NSEI	114300
SE	D	659	NSEI	112120	SE	G	659	NSEI	114400
SE	D	659	NSEI	112130	SE	G	659	NSEI	114500
SE	E	659	NSEI	112140	SE	G	659	NSEI	114600
SE	E	659	NSEI	112151	SE	G	659	NSEI	114700
SE	E	659	NSEI	112152	SE	G	659	NSEI	114710

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Region	SWHS Area	NMFS Area	CFMU	Statistical Area	Region	SWHS Area	NMFS Area	CFMU	Statistical Area
SE	E	659	NSEI	112153	SE	G	659	NSEI	114720
SE	E	659	NSEI	112161	SE	G	659	NSEI	114730
SE	E	659	NSEI	112162	SE	G	659	NSEI	114740
SE	E	659	NSEI	112170	SE	G	659	NSEI	114750
SE	E	659	NSEI	112180	SE	G	659	NSEI	114770
SE	E	659	NSEI	112190	SE	E	659	NSEI	114800
SE	D	659	NSEI	112210	SE	E	659	NSEI	115101
SE	D	659	NSEI	112220	SE	E	659	NSEI	115102
SE	D	659	NSEI	112410	SE	E	659	NSEI	115103
SE	D	659	NSEI	112420	SE	F2	659	NSEI	115200
SE	D	659	NSEI	112430	SE	F2	659	NSEI	115310
SE	D	659	NSEI	112440	SE	F2	659	NSEI	115320
SE	D	659	NSEI	112450	SE	F2	659	NSEI	115330
SE	D	659	NSEI	112460	SE	F2	659	NSEI	115340
SE	D	659	NSEI	112470	SE	F1	659	NSEI	115341
SE	D	659	NSEI	112480	SE	D	650	NSEO	113710
SE	D	659	NSEI	112500	SE	D	650	NSEO	113720
SE	E	659	NSEI	112650	SE	D	650	NSEO	113730
SE	E	659	NSEI	112670	SE	A	659	SSEI	101800
SE	D	650	NSEO	113810	SE	A	659	SSEI	101850
SE	G	650	NSEO	113910	SE	A	659	SSEI	101900
SE	G	650	NSEO	113920	SE	A	659	SSEI	101950
SE	G	650	NSEO	113930	SE	B	659	SSEI	102100
SE	G	650	NSEO	113940	SE	B	659	SSEI	102150
SE	G	650	NSEO	113950	SE	B	659	SSEI	102200
SE	G	650	NSEO	113960	SE	B	659	SSEI	102300
SE	G	650	NSEO	113970	SE	B	659	SSEI	102400
SE	D	650	NSEO	365731	SE	B	659	SSEI	102500
SE	D	650	NSEO	365732	SE	B	659	SSEI	102501
SE	G	650	NSEO	365801	SE	B	659	SSEI	102502
SE	G	650	NSEO	365802	SE	B	659	SSEI	102700
SE	A	659	SSEI	101100	SE	A	659	SSEI	102801
SE	A	659	SSEI	101110	SE	C	659	SSEI	102802
SE	A	659	SSEI	101130	SE	B	659	SSEI	103110
SE	A	659	SSEI	101150	SE	B	659	SSEI	103150
SE	A	659	SSEI	101200	SE	B	659	SSEI	103210
SE	A	659	SSEI	101210	SE	B	659	SSEI	103230
SE	A	659	SSEI	101230	SE	B	659	SSEI	103250
SE	A	659	SSEI	101240	SE	B	659	SSEI	103300
SE	A	659	SSEI	101250	SE	B	659	SSEI	103400
SE	A	659	SSEI	101260	SE	B	659	SSEI	103500
SE	A	659	SSEI	101270	SE	B	659	SSEI	103600
SE	A	659	SSEI	101280	SE	B	659	SSEI	103650
SE	A	659	SSEI	101290					

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Region	SWHS Area	NMFS Area	CFMU	Statistical Area	Region	SWHS Area	NMFS Area	CFMU	Statistical Area
SE	A	659	SSEI	101300	SE	B	659	SSEI	103700
SE	A	659	SSEI	101400	SE	B	659	SSEI	103800
SE	A	659	SSEI	101411	SE	B	659	SSEI	103900
SE	A	659	SSEI	101412	SE	C	659	SSEI	105100
SE	A	659	SSEI	101420	SE	C	659	SSEI	105200
SE	A	659	SSEI	101430	SE	C	659	SSEI	105310
SE	A	659	SSEI	101440	SE	C	659	SSEI	105320
SE	A	659	SSEI	101451	SE	B	659	SSEI	105410
SE	A	659	SSEI	101452	SE	B	659	SSEI	105420
SE	A	659	SSEI	101460	SE	B	659	SSEI	105430
SE	A	659	SSEI	101471	SE	B	659	SSEI	105500
SE	A	659	SSEI	101472	SE	B	659	SSEI	106100
SE	A	659	SSEI	101480	SE	C	659	SSEI	106200
SE	A	659	SSEI	101510	SE	C	659	SSEI	106220
SE	A	659	SSEI	101530	SE	B	659	SSEI	106301
SE	A	659	SSEI	101600	SE	C	659	SSEI	106302
SE	A	659	SSEI	101710	SE	B	659	SSEI	106411
SE	A	659	SSEI	101730	SE	C	659	SSEI	106412
SE	A	659	SSEI	101750	SE	C	659	SSEI	106420
SE	A	659	SSEI	101770	SE	B	650	SSEO	365500
SE	C	659	SSEI	106430	SE	B	650	SSEO	365530
SE	C	659	SSEI	106441	SE	B	650	SSEO	104100
SE	C	659	SSEI	106442	SE	B	650	SSEO	104200
SE	C	659	SSEI	106443	SE	B	650	SSEO	104300
SE	C	659	SSEI	107100	SE	B	650	SSEO	104350
SE	C	659	SSEI	107200	SE	B	650	SSEO	104400
SE	C	659	SSEI	107300	SE	B	650	SSEO	104500
SE	C	659	SSEI	107350	SE	B	650	SSEO	335401
SE	C	659	SSEI	107400	SE	B	650	SSEO	335431
SE	C	659	SSEI	107450	SE	B	650	SSEO	335501
SE	C	659	SSEI	108100	SE	B	650	SSEO	335531
SE	C	659	SSEI	108200	SE	B	650	SSEO	345401
SE	C	659	SSEI	108300	SE	B	650	SSEO	345430
SE	C	659	SSEI	108401	SE	B	650	SSEO	345500
SE	C	659	SSEI	108402	SE	B	650	SSEO	345537
SE	C	659	SSEI	108403	SE	B	650	SSEO	355401
SE	C	659	SSEI	108410	SE	B	650	SSEO	355430
SE	C	659	SSEI	108450	SE	B	650	SSEO	355500
SE	C	659	SSEI	108500	SE	B	650	SSEO	355530
SE	C	659	SSEI	108600	SE	B	650	SSEO	365330
SE	B	659	SSEI	315401	SE	B	650	SSEO	365400
SE	B	659	SSEI	315431	SE	B	650	SSEO	365430
SE	B	659	SSEI	325401	SE	B	650	SSEO	365431

APPENDIX B

Appendix B1.—Commercial fishery management unit (CFMU) assignment for Statewide Harvest Survey (SWHS) location codes. Associated Southeast (SE) and Southcentral (SC) sport fish regions, SWHS reporting areas, and site labels provided for reference.

Region	SWHS Area	Location Code	Site Label	CFMU
SC	Q	Q 0720	Blue Fox Bay (Boat) - Afognak Island	AFOGNAK
SC	Q	Q 0721	Blue Fox Bay (Shore) - Afognak Island	AFOGNAK
SC	Q	Q 0730	Kitoi Bay (Boat) - Afognak Island	AFOGNAK
SC	Q	Q 0731	Kitoi Bay (Shore) - Afognak Island	AFOGNAK
SC	Q	Q 0732	Izhus Bay (Boat) - Afognak Island	AFOGNAK
SC	Q	Q 0733	Izhus Bay (Shore) - Afognak Island	AFOGNAK
SC	Q	Q 0734	Marmot Bay (Boat) - Afognak Island	AFOGNAK
SC	Q	Q 0735	Marmot Bay (Shore) - Afognak Island	AFOGNAK
SC	Q	Q 0782	Afognak Bay (Boat)	AFOGNAK
SC	Q	Q 0783	Afognak Bay (Shore)	AFOGNAK
SC	Q	Q 0786	Kupreanof Strait (Boat)	AFOGNAK
SC	Q	Q 0787	Kupreanof Strait (Shore)	AFOGNAK
SC	Q	Q 0798	Raspberry Strait (Boat) - Afognak Island	AFOGNAK
SC	Q	Q 0799	Raspberry Strait (Shore) - Afognak Island	AFOGNAK
SC	Q	Q 0800	Shuyak area (Boat)	AFOGNAK
SC	Q	Q 0801	Shuyak area (Shore)	AFOGNAK
SC	Q	Q 0802	Paramanof Bay (Boat) - Afognak Island	AFOGNAK
SC	Q	Q 0803	Paramanof Bay (Shore) - Afognak Island	AFOGNAK
SC	Q	Q 0804	Onion Bay (Boat) - Raspberry Island	AFOGNAK
SC	Q	Q 0805	Onion Bay (Shore) - Raspberry Island	AFOGNAK
SC	Q	Q 0806	Perenosa Bay (Boat) - Afognak Island	AFOGNAK
SC	Q	Q 0807	Perenosa Bay (Shore) - Afognak Island	AFOGNAK
SC	Q	Q 0812	Pauls Bay (Boat) - Afognak Island	AFOGNAK
SC	Q	Q 0813	Pauls Bay (Shore) - Afognak Island	AFOGNAK
SC	Q	Q 0814	Afognak Island (Boat)	AFOGNAK
SC	Q	Q 0815	Afognak Island (Shore)	AFOGNAK
SC	Q	Q 0816	Selief Creek Mouth (Boat)	AFOGNAK
SC	Q	Q 0817	Selief Creek Mouth (Shore)	AFOGNAK
SC	Q	Q 0844	Big Bay (Boat)	AFOGNAK
SC	Q	Q 0845	Big Bay (Shore)	AFOGNAK
SC	Q	Q 0846	Seal Bay (Boat) - Afognak Island	AFOGNAK
SC	Q	Q 0847	Seal Bay (Shore)	AFOGNAK
SC	Q	Q 0854	Raspberry Island (Boat)	AFOGNAK
SC	Q	Q 0855	Raspberry Island (Shore)	AFOGNAK
SC	Q	Q 0886	Afognak Lagoon (Litnik) (Boat) - Afognak Island	AFOGNAK
SC	Q	Q 0887	Afognak Lagoon (Litnik) (Shore) - Afognak Island	AFOGNAK
SC	Q	Q 0888	Shangin Bay (Boat)	AFOGNAK
SC	Q	Q 0889	Shangin Bay (Shore)	AFOGNAK
SC	Q	Q 0890	Marka Bay (Boat) - Afognak Island	AFOGNAK
SC	Q	Q 0891	Marka Bay (Shore) - Afognak Island	AFOGNAK
SC	Q	Q 0892	Tonki Point (Boat) - Afognak Island	AFOGNAK
SC	Q	Q 0893	Tonki Point (Shore) - Afognak Island	AFOGNAK

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	Q	Q 0894	Duck Bay (Boat) - Afognak Island	AFOGNAK
SC	Q	Q 0895	Duck Bay (Shore) - Afognak Island	AFOGNAK
SC	Q	Q 0900	Shuyak Island (Boat)	AFOGNAK
SC	Q	Q 0901	Shuyak Island (Shore)	AFOGNAK
SC	Q	Q 0902	Kazakof Bay (Boat) - Afognak Island	AFOGNAK
SC	Q	Q 0903	Kazakof Bay (Shore) - Afognak Island	AFOGNAK
SC	Q	Q 0908	Shag Rock (Boat)	AFOGNAK
SC	Q	Q 0909	Shag Rock (Shore)	AFOGNAK
SC	Q	Q 0932	Other remote sites (Boat)	AFOGNAK
SC	Q	Q 0933	Other remote sites (Shore)	AFOGNAK
SC	R	R 0002	Adak Island area (Boat)	ALEUTIAN
SC	R	R 0728	Shemya Island (Boat)	ALEUTIAN
SC	R	R 0729	Shemya Island (Shore)	ALEUTIAN
SC	R	R 0732	Captains Bay (Boat)	ALEUTIAN
SC	R	R 0733	Captains Bay (Shore)	ALEUTIAN
SC	R	R 0736	Unalaska Island (Boat)	ALEUTIAN
SC	R	R 0737	Unalaska Island (Shore)	ALEUTIAN
SC	R	R 0741	Adak Island area (Shore)	ALEUTIAN
SC	R	R 0746	Clam Lagoon (Boat)	ALEUTIAN
SC	R	R 0747	Clam Lagoon (Shore)	ALEUTIAN
SC	R	R 0748	Sitkin Sound (Boat)	ALEUTIAN
SC	R	R 0749	Sitkin Sound (Shore)	ALEUTIAN
SC	R	R 0750	Constantine Harbor (Boat)	ALEUTIAN
SC	R	R 0751	Constantine Harbor (Shore)	ALEUTIAN
SC	R	R 0752	Amchitka Pass (Boat)	ALEUTIAN
SC	R	R 0753	Amchitka Pass (Shore)	ALEUTIAN
SC	R	R 0756	Unalaska Bay (Dutch Harbor) (Boat)	ALEUTIAN
SC	R	R 0756	Dutch Harbor (Boat)	ALEUTIAN
SC	R	R 0756	Iliuliuk Bay (Boat) (same as Dutch Harbor)	ALEUTIAN
SC	R	R 0757	Unalaska Bay (Dutch Harbor) (Shore)	ALEUTIAN
SC	R	R 0757	Dutch Harbor (Shore)	ALEUTIAN
SC	R	R 0757	Iliuliuk Bay (Shore) (same as Dutch Harbor)	ALEUTIAN
SC	R	R 0768	Tigalda Island (Boat)	ALEUTIAN
SC	R	R 0769	Tigalda Island (Shore)	ALEUTIAN
SC	R	R 0774	Finger Bay (Boat)	ALEUTIAN
SC	R	R 0775	Finger Bay (Shore)	ALEUTIAN
SC	R	R 0798	Kagalaska Island (Boat)	ALEUTIAN
SC	R	R 0799	Kagalaska Island (Shore)	ALEUTIAN
SC	R	R 0800	Hidden Bay (Boat)	ALEUTIAN
SC	R	R 0801	Hidden Bay (Shore)	ALEUTIAN
SC	R	R 0804	Summer Bay (Boat)	ALEUTIAN
SC	R	R 0805	Summer Bay (Shore)	ALEUTIAN
SC	R	R 0806	Unimak Island (Boat)	ALEUTIAN
SC	R	R 0807	Unimak Island (Shore)	ALEUTIAN

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	R	R 0808	Akutan Bay (Boat)	ALEUTIAN
SC	R	R 0809	Akutan Bay (Shore)	ALEUTIAN
SC	R	R 0822	Shagak Bay (Boat)	ALEUTIAN
SC	R	R 0823	Shagak Bay (Shore)	ALEUTIAN
SC	R	R 0824	Buldir Island (Boat)	ALEUTIAN
SC	R	R 0825	Buldir Island (Shore)	ALEUTIAN
SC	R	R 0830	Amchitka Island (Boat)	ALEUTIAN
SC	R	R 0831	Amchitka Island (Shore)	ALEUTIAN
SC	R	R 0838	Little Tanaga Island (Boat)	ALEUTIAN
SC	R	R 0839	Little Tanaga Island (Shore)	ALEUTIAN
SC	R	R 0840	Cheinofski Harbor (Boat)	ALEUTIAN
SC	R	R 0841	Cheinofski Harbor (Shore)	ALEUTIAN
SC	R	R 0846	Sweeper Cove (Boat)	ALEUTIAN
SC	R	R 0847	Sweeper Cove (Shore)	ALEUTIAN
SC	R	R 0848	Reese Bay (Boat)	ALEUTIAN
SC	R	R 0849	Reese Bay (Shore)	ALEUTIAN
SC	R	R 0856	Andrew Bay (Boat)	ALEUTIAN
SC	R	R 0857	Andrew Bay (Shore)	ALEUTIAN
SC	R	R 0862	Wide Bay (Boat)	ALEUTIAN
SC	R	R 0863	Wide Bay (Shore)	ALEUTIAN
SC	R	R 0864	Kalekta Bay (Boat)	ALEUTIAN
SC	R	R 0865	Kalekta Bay (Shore)	ALEUTIAN
SC	R	R 0870	Priest Rock (Boat)	ALEUTIAN
SC	R	R 0871	Priest Rock (Shore)	ALEUTIAN
SC	R	R 0890	Kiska Island (Boat)	ALEUTIAN
SC	R	R 0891	Kiska Island (Shore)	ALEUTIAN
SC	R	R 0720	Saint Paul Island (Boat)	BERING
SC	R	R 0721	Saint Paul Island (Shore)	BERING
SC	R	R 0738	Naknek River (Mouth) (Boat)	BERING
SC	R	R 0739	Naknek River (Mouth) (Shore)	BERING
SC	R	R 0744	Herendeen Bay (Boat)	BERING
SC	R	R 0745	Herendeen Bay (Shore)	BERING
SC	R	R 0786	Bristol Bay (Boat)	BERING
SC	R	R 0787	Bristol Bay (Shore)	BERING
SC	R	R 0790	Port Moller (Boat)	BERING
SC	R	R 0791	Port Moller (Shore)	BERING
SC	R	R 0852	Egegik Bay (Boat)	BERING
SC	R	R 0853	Egegik Bay (Shore)	BERING
SC	R	R 0876	Port Heiden (Boat)	BERING
SC	R	R 0877	Port Heiden (Shore)	BERING
SC	R	R 0884	Ugashik Bay (Boat)	BERING
SC	R	R 0885	Ugashik Bay (Shore)	BERING
SC	R	R 0900	Cape Menshikof to Naknek Bay (Boat)	BERING
SC	R	R 0901	Cape Menshikof to Naknek Bay (Shore)	BERING

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	R	R 1000	Bering Sea (Boat)	BERING
SC	S	S 0001	Other Saltwater areas (Boat)	BERING
SC	S	S 0700	Kvichak River Mouth (Boat)	BERING
SC	S	S 0701	Kvichak River Mouth (Shore)	BERING
SC	S	S 0702	Deadman Sands (Boat)	BERING
SC	S	S 0703	Deadman Sands (Shore)	BERING
SC	S	S 0704	Kvichak Bay (Boat)	BERING
SC	S	S 0705	Kvichak Bay (Shore)	BERING
SC	S	S 9991	Unspecified Boat	BERING
SC	S	S 9992	Unspecified Shoreline	BERING
SC	T	T 0700	Kulukak Bay (Boat)	BERING
SC	T	T 0701	Kulukak Bay (Shore)	BERING
SC	T	T 0702	Togiak Bay (Boat)	BERING
SC	T	T 0703	Togiak Bay (Shore)	BERING
SC	T	T 0704	Metervik Bay (Boat)	BERING
SC	T	T 0705	Metervik Bay (Shore)	BERING
SC	T	T 0706	Tongue Point (S.W. Togiak) (Boat)	BERING
SC	T	T 0706	Point Tongue (S.W. of Togiak) (Boat)	BERING
SC	T	T 0707	Tongue Point (S.W. Togiak) (Shore)	BERING
SC	T	T 0707	Point Tongue (S.W. of Togiak) (Shore)	BERING
SC	T	T 0708	Ekuk Cape (Boat)	BERING
SC	T	T 0709	Ekuk Cape (Shore)	BERING
SC	T	T 0710	Crooked Island (Boat)	BERING
SC	T	T 0711	Crooked Island (Shore)	BERING
SC	T	T 0712	Nushagak Bay (Boat)	BERING
SC	T	T 0713	Nushagak Bay (Shore)	BERING
SC	T	T 9991	Unspecified Boat	BERING
SC	T	T 9992	Unspecified Shoreline	BERING
SC	R	R 0726	Anchorage Bay (Boat)	CHIGNIK
SC	R	R 0727	Anchorage Bay (Shore)	CHIGNIK
SC	R	R 0730	Chignik Bay (Boat)	CHIGNIK
SC	R	R 0731	Chignik Bay (Shore)	CHIGNIK
SC	R	R 0754	Ivanof Bay (Boat)	CHIGNIK
SC	R	R 0755	Ivanof Bay (Shore)	CHIGNIK
SC	R	R 0762	Semidi Island (Boat)	CHIGNIK
SC	R	R 0763	Semidi Island (Shore)	CHIGNIK
SC	R	R 0770	Seal Cape (Boat)	CHIGNIK
SC	R	R 0771	Seal Cape (Shore)	CHIGNIK
SC	R	R 0794	Port Wrangell (Boat)	CHIGNIK
SC	R	R 0795	Port Wrangell (Shore)	CHIGNIK
SC	R	R 0810	Nakalilok Bay (Boat)	CHIGNIK
SC	R	R 0811	Nakalilok Bay (Shore)	CHIGNIK
SC	R	R 0812	Chiginagak Bay (Boat)	CHIGNIK
SC	R	R 0813	Chiginagak Bay (Shore)	CHIGNIK

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	R	R 0814	Ugaiushak Island (Boat)	CHIGNIK
SC	R	R 0815	Ugaiushak Island (Shore)	CHIGNIK
SC	R	R 0816	Derickson Island (Boat)	CHIGNIK
SC	R	R 0817	Derickson Island (Shore)	CHIGNIK
SC	R	R 0850	Perryville area (Boat)	CHIGNIK
SC	R	R 0851	Perryville area (Shore)	CHIGNIK
SC	R	R 0854	Amber Bay (Boat)	CHIGNIK
SC	R	R 0855	Amber Bay (Shore)	CHIGNIK
SC	R	R 0866	Sutwik Island (Boat)	CHIGNIK
SC	R	R 0867	Sutwik Island (Shore)	CHIGNIK
SC	R	R 0878	Cape Kumlik (Boat)	CHIGNIK
SC	R	R 0879	Cape Kumlik (Shore)	CHIGNIK
SC	R	R 0880	Castle Bay (Boat)	CHIGNIK
SC	R	R 0881	Castle Bay (Shore)	CHIGNIK
SC	R	R 0886	Devils Cove (Boat)	CHIGNIK
SC	R	R 0887	Devils Cove (Shore)	CHIGNIK
SC	R	R 0894	Yantarni Bay (Boat)	CHIGNIK
SC	R	R 0895	Yantarni Bay (Shore)	CHIGNIK
SC	R	R 0902	Mitrofania Bay (Boat)	CHIGNIK
SC	R	R 0950	Alaska Peninsula (Boat)	CHIGNIK
SC	R	R 9991	Unspecified Boat	CHIGNIK
SC	R	R 9992	Unspecified Shoreline	CHIGNIK
SC	K	K 0001	Fish Creek area (Boat)	CI
SC	K	K 0722	Knik Arm (Boat)	CI
SC	K	K 0723	Knik Arm (Shore)	CI
SC	K	K 0725	Fish Creek area (Shore)	CI
SC	K	K 0726	Little Susitna River Mouth (Boat)	CI
SC	K	K 0727	Little Susitna River Mouth (Shore)	CI
SC	K	K 0728	Goose Bay (Boat)	CI
SC	K	K 0729	Goose Bay (Shore)	CI
SC	K	K 9991	Unspecified Boat	CI
SC	K	K 9992	Unspecified Shoreline	CI
SC	L	L 0720	Cook Inlet (Boat)	CI
SC	L	L 0721	Cook Inlet (Shore)	CI
SC	L	L 0722	Knik Arm (Boat)	CI
SC	L	L 0723	Knik Arm (Shore)	CI
SC	L	L 0724	Turnagain Arm (Boat)	CI
SC	L	L 0725	Turnagain Arm (Shore)	CI
SC	L	L 0726	Sixmile Creek (Mouth) (Boat)	CI
SC	L	L 0727	Sixmile Creek (Mouth) (Shore)	CI
SC	L	L 0728	Peters Creek Mouth (Boat)	CI
SC	L	L 0729	Peters Creek Mouth (Shore)	CI
SC	L	L 0730	Twentymile River (Mouth) (Boat)	CI
SC	L	L 0731	Twentymile River (Mouth) (Shore)	CI

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	L	L 0732	Indian Creek Mouth (Boat)	CI
SC	L	L 0733	Indian Creek Mouth (Shore)	CI
SC	L	L 0734	Ship Creek (Mouth) (Boat)	CI
SC	L	L 0735	Ship Creek (Mouth) (Shore)	CI
SC	L	L 0736	Bird Creek Mouth (Boat)	CI
SC	L	L 0737	Bird Creek Mouth (Shore)	CI
SC	L	L 0738	Fire Island (Boat)	CI
SC	L	L 0739	Fire Island (Shore)	CI
SC	L	L 9991	Unspecified Boat	CI
SC	L	L 9992	Unspecified Shoreline	CI
SC	N	N 0964	Western Central Cook Inlet (Chinitna Pt to Iliamna Pt) (Boat)	CI
SC	P1	P10736	Ninilchik River (Mouth) - Boat (non-charter)	CI
SC	P1	P10747	Seldovia Bay - Shoreline (non-charter)	CI
SC	P1	P10795	Deep Creek area - Shoreline (non-charter)	CI
SC	P1	P10796	Kachemak Bay other than Homer Spit (Boat)	CI
SC	P1	P10797	Kachemak Bay, excl. Homer Spit - Shoreline (non-charter)	CI
SC	P1	P10810	Jakolof Bay - Boat (non-charter)	CI
SC	P1	P10811	Jakolof Bay - Shorelinet (non-charter)	CI
SC	P1	P10823	Homer Spit (Shore) (incl Homer Lagoon)	CI
SC	P1	P10904	Gull Island - Boat (non-charter)	CI
SC	P1	P10980	Cook Inlet north of Bluff and Chinitna points (Boat)	CI
SC	P1	P10981	Cook Inlet north of Bluff and Chinitna points (Shore)	CI
SC	P1	P10981	Anchor River area (Shore)	CI
SC	P1	P10981	Big River mouth (Shore)	CI
SC	P1	P10981	Bishop Creek (Mouth) (Shore)	CI
SC	P1	P10981	Cape Kasilof (Shore)	CI
SC	P1	P10981	Central Cook Inlet (Shore)	CI
SC	P1	P10981	Chinitna Bay (Shore)	CI
SC	P1	P10981	Chisik Island (Shore)	CI
SC	P1	P10981	Clam Gulch (Shore)	CI
SC	P1	P10981	Upper Cook Inlet (north of Chinitna Point) (Shore)	CI
SC	P1	P10981	Cook Inlet north of Bluff and Chinitna points (Shore)	CI
SC	P1	P10981	Crescent River (Grecian) (Mouth) (Shore)	CI
SC	P1	P10981	Deep Creek area (Shore)	CI
SC	P1	P10981	Drift River (Mouth) (Shore)	CI
SC	P1	P10981	Happy Creek (Shore)	CI
SC	P1	P10981	Happy Valley (Shore)	CI
SC	P1	P10981	Kalgin Island (Shore)	CI
SC	P1	P10981	Kasilof River Mouth (Shore)	CI
SC	P1	P10981	Nikiski area (Shore)	CI
SC	P1	P10981	Ninilchik River (Mouth) (Shore)	CI
SC	P1	P10981	Other Cook Inlet N. of Ninilchik R. (Shore)	CI
SC	P1	P10981	Point Harriet (Shore)	CI
SC	P1	P10981	Redoubt Bay Creek (Mouth) (Shore)	CI

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	P1	P10981	Silver Salmon Creek (Mouth) (Shore)	CI
SC	P1	P10981	Snug Harbor (Shore)	CI
SC	P1	P10981	Spring Point (Shore)	CI
SC	P1	P10981	Stariski Creek (Mouth) (Shore)	CI
SC	P1	P10981	Tuxedni Bay (Shore)	CI
SC	P1	P10981	Tyonek area (Shore)	CI
SC	P1	P10981	Upper Cook Inlet (N. of Ninilchik R.) (Shore)	CI
SC	P1	P10981	Whiskey Gulch area (Shore)	CI
SC	P1	P10991	Other Lower Cook Inlet/Kachemak Bay (Shore) exc. Homer Spit	CI
SC	P1	P10991	Aurora Lagoon (Shore)	CI
SC	P1	P10991	Barabara Point (Shore)	CI
SC	P1	P10991	Bear Cove (Shore)	CI
SC	P1	P10991	Bluff Point (Shore)	CI
SC	P1	P10991	Bruin Bay (Shore)	CI
SC	P1	P10991	China Poot Bay (Shore)	CI
SC	P1	P10991	Dry Bay (Shore)	CI
SC	P1	P10991	Eldred Pass (60 foot Rock) (Shore)	CI
SC	P1	P10991	English Bay (Shore)	CI
SC	P1	P10991	Flat Island (Shore)	CI
SC	P1	P10991	Glacier Spit (Shore)	CI
SC	P1	P10991	Gull Island (Shore)	CI
SC	P1	P10991	Halibut Cove (Shore)	CI
SC	P1	P10991	Humpy Creek (Mouth) (Shore)	CI
SC	P1	P10991	Iliamna Bay (Shore)	CI
SC	P1	P10991	Iniskin Bay (Shore)	CI
SC	P1	P10991	Jakolof Bay (Shore)	CI
SC	P1	P10991	Kachemak Bay other than Homer Spit (Shore)	CI
SC	P1	P10991	Kamishak Bay (Shore)	CI
SC	P1	P10991	Kasitsna Bay (Shore)	CI
SC	P1	P10991	Little Jackalof Bay (Shore)	CI
SC	P1	P10991	Lower Cook Inlet (south of Chinitna Point) (Shore)	CI
SC	P1	P10991	McDonald Spit (Shore)	CI
SC	P1	P10991	Mud Bay (Shore)	CI
SC	P1	P10991	Neptune Bay (Shore)	CI
SC	P1	P10991	Oil Bay (Shore)	CI
SC	P1	P10991	Peterson Bay (Shore)	CI
SC	P1	P10991	Peterson Point (Shore)	CI
SC	P1	P10991	Point Adam (Shore)	CI
SC	P1	P10991	Port Graham (Shore)	CI
SC	P1	P10991	Sadie Cove (Shore)	CI
SC	P1	P10991	Saint Augustine Island (Shore)	CI
SC	P1	P10991	Seldovia Bay (Shore)	CI
SC	P1	P10991	Seldovia Slough (Shore)	CI
SC	P1	P10991	Tutka Bay (Shore)	CI

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	P1	P10991	Yukon Island (Shore)	CI
SC	P1	P11030	Nick Dudiak Fishing Lagoon (on Homer Spit)	CI
			Homer Spit (Fishing on Spit) other than Nick Dudiak Fishing Lagoon	
SC	P1	P11031		CI
SC	P1	P19991	Other Saltwater, Cook Inlet/Kachemak Bay unspecified (Boat)	CI
SC	P1	P19992	Unspecified Shoreline	CI
SC	P2	P20002	Kachemak Bay other than Homer Spit	CI
SC	P2	P20003	Shellfish: Other sites Other Saltwater areas (Boat)	CI
SC	P2	P20004	Shellfish: Other sites Other Saltwater areas east Cook Inlet	CI
SC	P2	P20005	Clams between Kasilof and Anchor Point	CI
			Shellfish: Other sites Polly Creek/Crescent River Bar: Razor Clams only (Shore)	
SC	P2	P20016		CI
			Shellfish: Other sites West Cook Inlet: Shellfish north of Chinitna Point	
SC	P2	P20700		CI
SC	P2	P20710	West Cook Inlet: Shellfish south of Chinitna Point	CI
SC	P2	P20726	Kenai River (Mouth) (Boat)	CI
SC	P2	P20727	Kenai River (Mouth) (Shore)	CI
SC	P2	P20728	Halibut Cove Lagoon (Boat)	CI
SC	P2	P20729	Halibut Cove Lagoon (Shore)	CI
SC	P2	P20730	Whiskey Gulch (Boat)	CI
SC	P2	P20731	Whiskey Gulch (Shore)	CI
SC	P2	P20732	Anchor River (Mouth) (Boat)	CI
SC	P2	P20733	Anchor River area (Shore)	CI
SC	P2	P20734	Halibut Cove (Boat)	CI
SC	P2	P20735	Halibut Cove (Shore)	CI
SC	P2	P20736	Ninilchik River (Mouth) (Boat)	CI
SC	P2	P20737	Ninilchik River (Mouth) (Shore)	CI
SC	P2	P20738	Tutka Bay (Boat)	CI
SC	P2	P20739	Tutka Bay (Shore)	CI
SC	P2	P20740	Central Cook Inlet (Boat)	CI
SC	P2	P20741	Central Cook Inlet (Shore)	CI
SC	P2	P20742	Sadie Cove (Boat)	CI
SC	P2	P20743	Sadie Cove (Shore)	CI
SC	P2	P20744	Mud Bay (Boat)	CI
SC	P2	P20745	Mud Bay (Shore)	CI
SC	P2	P20746	Seldovia Bay (Boat)	CI
SC	P2	P20747	Seldovia Bay (Shore)	CI
SC	P2	P20754	Bear Cove (Boat)	CI
SC	P2	P20755	Bear Cove (Shore)	CI
SC	P2	P20758	Stariski Creek (Mouth) (Boat)	CI
SC	P2	P20759	Stariski Creek (Mouth) (Shore)	CI
SC	P2	P20760	McDonald Spit (Boat)	CI
SC	P2	P20761	McDonald Spit (Shore)	CI
SC	P2	P20766	Bishop Creek (Mouth) (Boat)	CI

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	P2	P20767	Bishop Creek (Mouth) (Shore)	CI
SC	P2	P20768	Cape Kasilof (Boat)	CI
SC	P2	P20769	Cape Kasilof (Shore)	CI
SC	P2	P20774	Clam Gulch (Boat)	CI
SC	P2	P20775	Clam Gulch (Shore) (set net access to Kasilof R.)	CI
SC	P2	P20778	China Poot Bay (Boat)	CI
SC	P2	P20779	China Poot Bay (Shore)	CI
SC	P2	P20782	Happy Valley (Boat)	CI
SC	P2	P20783	Happy Valley (Shore)	CI
SC	P2	P20784	Flat Island (Boat)	CI
SC	P2	P20785	Flat Island (Shore)	CI
SC	P2	P20794	Deep Creek (Boat)	CI
SC	P2	P20795	Deep Creek (Shore)	CI
SC	P2	P20796	Kachemak Bay (Boat)	CI
SC	P2	P20797	Shellfish: Other sites Kachemak Bay (Shore)	CI
SC	P2	P20798	Kasitsna Bay (Boat)	CI
SC	P2	P20799	Kasitsna Bay (Shore)	CI
SC	P2	P20806	Port Graham (Boat)	CI
SC	P2	P20807	Port Graham (Shore)	CI
SC	P2	P20810	Jakolof Bay (Boat)	CI
SC	P2	P20811	Jakolof Bay (Shore)	CI
SC	P2	P20812	English Bay (Boat)	CI
SC	P2	P20813	English Bay (Shore)	CI
SC	P2	P20820	Happy Creek (Boat)	CI
SC	P2	P20821	Happy Creek (Shore)	CI
SC	P2	P20822	Homer Spit (Boat)	CI
SC	P2	P20823	Homer Spit (Shore)	CI
SC	P2	P20832	Kalgin Island (Boat)	CI
SC	P2	P20833	Kalgin Island (Shore)	CI
SC	P2	P20884	Glacier Spit (Boat)	CI
SC	P2	P20885	Glacier Spit (Shore)	CI
SC	P2	P20886	Aurora Lagoon (Boat)	CI
SC	P2	P20887	Aurora Lagoon (Shore)	CI
SC	P2	P20896	Kasilof River Mouth (Boat)	CI
SC	P2	P20897	Kasilof River Mouth (Shore)	CI
SC	P2	P20900	Point Adam (Boat)	CI
SC	P2	P20901	Point Adam (Shore)	CI
SC	P2	P20902	Yukon Island (Boat)	CI
SC	P2	P20903	Yukon Island (Shore)	CI
SC	P2	P20904	Gull Island (Boat)	CI
SC	P2	P20905	Gull Island (Shore)	CI
SC	P2	P20906	Eldred Pass (60 foot Rock) (Boat)	CI
SC	P2	P20906	60 foot Rock (Eldred Pass) (Boat)	CI
SC	P2	P20907	Eldred Pass (60 foot Rock) (Shore)	CI

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	P2	P20907	60 foot Rock (Eldred Pass) (Shore)	CI
SC	P2	P20912	Peterson Point (Boat)	CI
SC	P2	P20913	Peterson Point (Shore)	CI
SC	P2	P20918	Humpy Creek (Mouth) (Boat)	CI
SC	P2	P20919	Humpy Creek (Mouth) (Shore)	CI
SC	P2	P20920	AWD (Anchor, Whisky, Deep Crk, Ninilchik R) (Boat)	CI
SC	P2	P20921	AWD (Anchor, Whisky, Deep Crk, Ninilchik R) (Shore)	CI
SC	P2	P20924	Peterson Bay (Boat)	CI
SC	P2	P20925	Peterson Bay (Shore)	CI
SC	P2	P20932	Little Jackalof Bay (Boat)	CI
SC	P2	P20933	Little Jackalof Bay (Shore)	CI
SC	P2	P20936	Bluff Point (Boat)	CI
SC	P2	P20937	Bluff Point (Shore)	CI
SC	P2	P20944	Nikiski area (Boat)	CI
SC	P2	P20945	Nikiski area (Shore)	CI
SC	P2	P20950	Barabara Point (Boat)	CI
SC	P2	P20951	Barabara Point (Shore)	CI
SC	P2	P20956	Neptune Bay (Boat)	CI
SC	P2	P20957	Neptune Bay (Shore)	CI
SC	P2	P20962	Upper Cook Inlet (N. of Bishop Cr) (Mouth) (Boat)	CI
SC	P2	P20963	Upper Cook Inlet (N. of Bishop Cr) (Shore)	CI
SC	P2	P20964	Cook Inlet (Boat)	CI
SC	P2	P20965	Cook Inlet (Shore)	CI
SC	P2	P20980	Cook Inlet north of Bluff Point (Boat)	CI
SC	P2	P20981	Cook Inlet north of Bluff Point (Shore)	CI
SC	P2	P20991	Other Lower Cook Inlet/Kachemak Bay Shore exc. Homer Spit	CI
SC	P2	P20996	Ninilchik Beach (Boat) (Deep Creek to set net access)	CI
SC	P2	P20997	Ninilchik Beach (Deep Creek to set net access)	CI
SC	P2	P20998	Deep Creek Beach (Boat) (Anchor River to Deep Creek)	CI
SC	P2	P20999	Deep Creek Beach (Anchor River to Deep Creek)	CI
SC	P2	P21000	Anchor Point to Kasilof River	CI
SC	P2	P21004	Shellfish: Other sites Saltwater areas west Cook Inlet	CI
SC	P2	P21005	Saltwater areas west Cook Inlet	CI
SC	P2	P29991	Shellfish: Other sites Unspecified Boat	CI
SC	P2	P29992	Shellfish: Other sites Unspecified Shoreline	CI
SC	P6	P60726	Other Cook Inlet N. Of Ninilchik R. - Boat (charter)	CI
SC	P6	P60796	Kachemak Bay other than Homer Spit (Boat)	CI
SC	P6	P60823	Homer Spit (Shore) (incl Homer Lagoon)	CI
SC	P6	P60896	Kasilof River (Mouth) - Boat (charter)	CI
SC	P6	P60980	Cook Inlet north of Bluff and Chinitna points (Boat)	CI
SC	P6	P60981	Upper Cook Inlet (north of Chinitna Point) (Shore)	CI
SC	P6	P60981	Tyonek area (Shore)	CI
SC	P6	P60981	Tuxedni Bay (Shore)	CI
SC	P6	P60981	Spring Point (Shore)	CI

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	P6	P60981	Snug Harbor (Shore)	CI
SC	P6	P60981	Silver Salmon Creek (Mouth) (Shore)	CI
SC	P6	P60981	Redoubt Bay Creek (Mouth) (Shore)	CI
SC	P6	P60981	Point Harriet (Shore)	CI
SC	P6	P60981	Drift River (Mouth) (Shore)	CI
SC	P6	P60981	Crescent River (Grecian) (Mouth) (Shore)	CI
SC	P6	P60981	Chisik Island (Shore)	CI
SC	P6	P60981	Chinitna Bay (Shore)	CI
SC	P6	P60981	Big River mouth (Shore)	CI
SC	P6	P60981	Cook Inlet north of Bluff and Chinitna points (Shore)	CI
SC	P6	P60981	Anchor River area (Shore)	CI
SC	P6	P60981	Central Cook Inlet (Shore)	CI
SC	P6	P60981	Cook Inlet between Ninilchik and Bluff Point (Shore)	CI
SC	P6	P60981	Cook Inlet (Shore)	CI
SC	P6	P60981	Deep Creek area (Shore)	CI
SC	P6	P60981	Ninilchik River (Mouth) (Shore)	CI
SC	P6	P60981	Other Cook Inlet N. of Ninilchik R. (Shore)	CI
SC	P6	P60981	Upper Cook Inlet (N. of Ninilchik R.) (Shore)	CI
SC	P6	P60981	Whiskey Gulch area (Shore)	CI
SC	P60991		Other Lower Cook Inlet/Kachemak Bay (Shore) exc. Homer Spit	CI
SC	P60991		Saint Augustine Island (Shore)	CI
SC	P60991		Oil Bay (Shore)	CI
SC	P60991		Lower Cook Inlet (south of Chinitna Point) (Shore)	CI
SC	P60991		Kamishak Bay (Shore)	CI
SC	P60991		Iniskin Bay (Shore)	CI
SC	P60991		Iliamna Bay (Shore)	CI
SC	P60991		Bruin Bay (Shore)	CI
SC	P60991		Kachemak Bay other than Homer Spit (Shore)	CI
SC	P61030		Nick Dudiak Fishing Lagoon (on Homer Spit)	CI
SC	P61031		Homer Spit (Fishing on Spit) other than Nick Dudiak Fishing Lagoon	CI
SC	P69991		Other Saltwater, Cook Inlet/Kachemak Bay unspecified (Boat)	CI
SC	P69992		Other Saltwater, Cook Inlet/Kachemak Bay unspecified (Shore)	CI
SC	Q	Q 0722	Old Harbor (Boat)	EASTSIDE
SC	Q	Q 0723	Old Harbor (Shore)	EASTSIDE
SC	Q	Q 0724	Pasagshak Bay (Boat)	EASTSIDE
SC	Q	Q 0725	Pasagshak Bay (Shore)	EASTSIDE
SC	Q	Q 0744	Sitkalidak Strait (Boat)	EASTSIDE
SC	Q	Q 0745	Sitkalidak Strait (Shore)	EASTSIDE
SC	Q	Q 0774	Saltery Cove (Boat)	EASTSIDE
SC	Q	Q 0775	Saltery Cove (Shore)	EASTSIDE
SC	Q	Q 0776	Ugak Bay (Boat)	EASTSIDE
SC	Q	Q 0777	Ugak Bay (Shore)	EASTSIDE
SC	Q	Q 0808	Albatross Bank (Boat)	EASTSIDE

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	Q	Q 0809	Albatross Bank (Shore)	EASTSIDE
SC	Q	Q 0826	Eagle Harbor (Boat)	EASTSIDE
SC	Q	Q 0827	Eagle Harbor (Shore)	EASTSIDE
SC	Q	Q 0828	Pasagshak River Mouth (Boat)	EASTSIDE
SC	Q	Q 0829	Pasagshak River Mouth (Shore)	EASTSIDE
SC	Q	Q 0832	Midway Bay (Boat)	EASTSIDE
SC	Q	Q 0833	Midway Bay (Shore)	EASTSIDE
SC	Q	Q 0836	Kiliuda Bay (Boat)	EASTSIDE
SC	Q	Q 0837	Kiliuda Bay (Shore)	EASTSIDE
SC	Q	Q 0864	Santa Flavia (Boat)	EASTSIDE
SC	Q	Q 0865	Santa Flavia (Shore)	EASTSIDE
SC	Q	Q 0898	Narrow Cape (Boat)	EASTSIDE
SC	Q	Q 0899	Narrow Cape (Shore)	EASTSIDE
SC	Q	Q 0910	Port Hobron (Boat)	EASTSIDE
SC	Q	Q 0911	Port Hobron (Shore)	EASTSIDE
SC	Q	Q 0930	Hidden Basin (Boat)	EASTSIDE
SC	Q	Q 0931	Hidden Basin (Shore)	EASTSIDE
SC	R	R 0722	Kukak Bay (Boat)	MAINLAND
SC	R	R 0723	Kukak Bay (Shore)	MAINLAND
SC	R	R 0776	Dakavak Bay (Boat)	MAINLAND
SC	R	R 0777	Dakavak Bay (Shore)	MAINLAND
SC	R	R 0826	Haloo Bay (Boat)	MAINLAND
SC	R	R 0827	Haloo Bay (Shore)	MAINLAND
SC	R	R 0832	Cape Igvak (Boat)	MAINLAND
SC	R	R 0833	Cape Igvak (Shore)	MAINLAND
SC	R	R 0844	Geographic Harbor (Boat)	MAINLAND
SC	R	R 0845	Geographic Harbor (Shore)	MAINLAND
SC	R	R 0872	Katmai Bay (Boat)	MAINLAND
SC	R	R 0873	Katmai Bay (Shore)	MAINLAND
SC	R	R 0892	Kaflia Bay (Boat)	MAINLAND
SC	R	R 0893	Kaflia Bay (Shore)	MAINLAND
SC	J	J 1008	Resurrection Bay (Seward) (Shore)	NG
SC	J	J 1008	Agnes Cove (Shore)	NG
SC	J	J 1008	Fourth of July Creek (Mouth) (Shore)	NG
SC	J	J 1008	Fox Island (Shore) (Res Bay)	NG
SC	J	J 1008	Guard Island (Shore) (Hive Island)	NG
SC	J	J 1008	Hive Island (Shore) (Guard Island)	NG
SC	J	J 1008	Point Lowell (Shore)	NG
SC	J	J 1008	Pony Cove (Shore)	NG
SC	J	J 1008	Porcupine Cove (Shore)	NG
SC	J	J 1008	Sunny Cove (Fox Island, Resurrection Bay) (Shore)	NG
SC	J	J 1008	Thumb Cove (Resurrection Bay) (Shore)	NG
SC	J	J 1013	Storey Island (Shore)	NG
SC	J	J 1039	Fox Island - East PWS (Shore)	NG

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	J	J 1054	Egg Islands (Boat)	NG
SC	J	J 1055	Egg Islands (Shore)	NG
SC	J	J 1101	Resurrection Bay (Seward) (Boat) - trip to Seward	NG
SC	J	J 1104	Other boat - trip to Seward	NG
SC	J	J 1105	North Gulf Coast Cape Aialik to Gore Point (Boat) - trip to Seward	NG
SC	J	J 1106	North Gulf Coast Cape Fairfield to Cape Aialik (Boat) - trip to Seward	NG
SC	J	J 1112	North Gulf Coast west of Cape Fairfield (Shore) - trip to Seward	NG
SC	J	J 1114	Other shore - trip to Seward	NG
SC	J	J 1115	North Gulf Coast West of Aialik Cape (Shore)	NG
SC	J	J 1115	Three Hole Bay (Shore)	NG
SC	J	J 1115	Petes Pass (Shore)	NG
SC	J	J 1115	Gore Point (Port Dick) (Shore)	NG
SC	J	J 1115	Moonlight Bay (Shore)	NG
SC	J	J 1115	Taroka Arm (Shore)	NG
SC	J	J 1115	McCarty Lagoon (Shore)	NG
SC	J	J 1115	Lone Rock (Shore)	NG
SC	J	J 1115	McCarty Fiord (Shore)	NG
SC	J	J 1115	Nuka Passage (Shore)	NG
SC	J	J 1115	Morning Cove (Shore)	NG
SC	J	J 1115	Harris Bay (Shore)	NG
SC	J	J 1115	Thunder Bay (Shore)	NG
SC	J	J 1115	Granite Island (Shore)	NG
SC	J	J 1115	Crater Bay (Shore)	NG
SC	J	J 1115	Point Front (Nuka Passage) (Shore)	NG
SC	J	J 1115	Cloudy Cape (Shore)	NG
SC	J	J 1115	Nuka Bay (Shore)	NG
SC	J	J 1115	Point Aligo (Shore)	NG
SC	J	J 1115	Seal Rocks (Shore)	NG
SC	J	J 1115	Yalik Bay (Shore)	NG
SC	J	J 1115	Harbor Island (Shore)	NG
SC	J	J 1115	McArthur Pass (Shore)	NG
SC	J	J 1115	Two Arm Bay (Shore)	NG
SC	J	J 1115	Holgate Arm (Shore)	NG
SC	J	J 1115	Outer Island (Nuka Bay) (Shore)	NG
SC	J	J 1115	Taz Basin (Shore)	NG
SC	J	J 1115	Aialik Bay (Shore)	NG
SC	J	J 1115	Cape Aialik (Shore)	NG
SC	J	J 1115	Chat Cove (Shore)	NG
SC	J	J 1115	Chiswell Islands area (Shore)	NG
SC	J	J 1116	North Gulf Coast east of Aialik Cape (Shore)	NG
SC	J	J 1116	Whidbey Bay (Shore)	NG
SC	J	J 1116	Day Harbor (Shore)	NG

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	J	J 1116	Driftwood Bay (Shore)	NG
SC	J	J 1116	Blying Sound (Shore)	NG
SC	J	J 1116	Cape Mansfield (Shore)	NG
SC	J	J 1604	North Gulf Coast (Destination unknown) (Boat)	NG
SC	J	J 1605	North Gulf Coast (Destination unknown) (Shore)	NG
SC	P1	P10850	Driftwood Bay - Boat (non-charter)	NG
SC	P1	P10879	Holgate Arm - Shoreline (non-charter)	NG
SC	P1	P10952	Lower Cook Inlet sites west of Gore Point (Boat)	NG
SC	P1	P10991	Barren Islands (Shore)	NG
SC	P1	P10991	Cape Douglas (Shore)	NG
SC	P1	P10991	Chrome Bay (Shore)	NG
SC	P1	P10991	Chugach Islands (Shore)	NG
SC	P1	P10991	Dogfish Bay (Koyuktolik Bay) (Shore)	NG
SC	P1	P10991	Elizabeth Island (Shore)	NG
SC	P1	P10991	Kennedy Entrance (Shore)	NG
SC	P1	P10991	Lower Cook Inlet sites west of Gore Point (Shore)	NG
SC	P1	P10991	Lower Cook Inlet/Outer Gulf Coast (Shore)	NG
SC	P1	P10991	Perl Island (Shore)	NG
SC	P1	P10991	Port Chatham (Shore)	NG
SC	P1	P10991	Port Chatham (Shore) (Portlock)	NG
SC	P1	P10991	Port Dick (Shore)	NG
SC	P1	P10991	Rocky Bay (Shore)	NG
SC	P1	P10991	Sunday Harbor (Shore)	NG
SC	P1	P10991	Windy Bay (Shore)	NG
SC	P2	P20752	Rocky Bay (Boat)	NG
SC	P2	P20753	Rocky Bay (Shore)	NG
SC	P2	P20830	Port Dick (Boat)	NG
SC	P2	P20831	Port Dick (Shore)	NG
SC	P2	P20834	Perl Island (Boat)	NG
SC	P2	P20835	Perl Island (Shore)	NG
SC	P2	P20836	Portlock (Boat) (Port Chatham)	NG
SC	P2	P20836	Port Chatham (Boat) (Portlock)	NG
SC	P2	P20837	Portlock (Shore) (Port Chatham)	NG
SC	P2	P20837	Port Chatham (Shore) (Portlock)	NG
SC	P2	P20838	Elizabeth Island (Boat)	NG
SC	P2	P20839	Elizabeth Island (Shore)	NG
SC	P2	P20844	Chugach Islands (Boat)	NG
SC	P2	P20845	Chugach Islands (Shore)	NG
SC	P2	P20846	Chrome Bay (Boat)	NG
SC	P2	P20847	Chrome Bay (Shore)	NG
SC	P2	P20908	Port Chatham (Boat)	NG
SC	P2	P20909	Port Chatham (Shore)	NG
SC	P2	P20914	Dogfish Bay (Koyuktolik Bay) (Boat)	NG
SC	P2	P20915	Dogfish Bay (Koyuktolik Bay) (Shore)	NG

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	P2	P20922	Sunday Harbor (Boat)	NG
SC	P2	P20923	Sunday Harbor (Shore)	NG
SC	P2	P20934	Kennedy Entrance (Boat)	NG
SC	P2	P20935	Kennedy Entrance (Shore)	NG
SC	P2	P20946	Lower Cook Inlet/Outer Gulf Coast (Boat)	NG
SC	P2	P20947	Lower Cook Inlet/Outer Gulf Coast (Shore)	NG
SC	P2	P20952	Other Cook Inlet/Gulf Coast west of Gore Point (Boat)	NG
			Shellfish: Other sites Other Cook Inlet/Gulf Coast west of Gore Point (Shore)	
SC	P2	P20953	Shellfish: Other sites Other Cook Inlet/Gulf Coast west of Gore Point (Shore)	NG
SC	P6	P60772	Aialik Bay - Boat (charter)	NG
SC	P6	P60946	Lower Cook Inlet/Outer Gulf Coast - Boat (charter)	NG
SC	P6	P60952	Lower Cook Inlet sites west of Gore Point (Boat)	NG
SC	P6	P60991	Cape Douglas (Shore)	NG
SC	P6	P60991	Barren Islands (Shore)	NG
SC	P6	P60991	Lower Cook Inlet sites west of Gore Point (Shore)	NG
SC	P6	P60991	Lower Cook Inlet/Outer Gulf Coast (Shore)	NG
SC	Q	Q 0726	Womens Bay (Boat)	NORTHEAST
SC	Q	Q 0727	Womens Bay (Shore)	NORTHEAST
SC	Q	Q 0728	Kizhuyak Bay (Boat)	NORTHEAST
SC	Q	Q 0729	Kizhuyak Bay (Shore)	NORTHEAST
SC	Q	Q 0736	Chiniak Bay (Boat)	NORTHEAST
SC	Q	Q 0737	Chiniak Bay (Shore)	NORTHEAST
SC	Q	Q 0738	Kalsin Bay (Boat)	NORTHEAST
SC	Q	Q 0739	Kalsin Bay (Shore)	NORTHEAST
SC	Q	Q 0740	Monashka Bay (Boat)	NORTHEAST
SC	Q	Q 0741	Monashka Bay (White Sands Beach) (Shore)	NORTHEAST
SC	Q	Q 0741	White Sands Beach (Monashka Bay) (Shore)	NORTHEAST
SC	Q	Q 0746	Isthmus Bay (Boat)	NORTHEAST
SC	Q	Q 0747	Isthmus Bay (Shore)	NORTHEAST
SC	Q	Q 0752	Buskin River (Mouth) (Boat)	NORTHEAST
SC	Q	Q 0753	Buskin River (Mouth) (Shore)	NORTHEAST
SC	Q	Q 0754	Saint Paul Harbor (Boat)	NORTHEAST
SC	Q	Q 0755	Saint Paul Harbor (Shore)	NORTHEAST
SC	Q	Q 0756	Olds River (Mouth) (Boat) (Kalsin Pond)	NORTHEAST
SC	Q	Q 0756	Kalsin Pond (Boat) Olds River (Mouth)	NORTHEAST
SC	Q	Q 0757	Olds River (Mouth) (Shore) (Kalsin Pond)	NORTHEAST
SC	Q	Q 0757	Kalsin Pond (Shore) (Olds River (Mouth))	NORTHEAST
SC	Q	Q 0758	Woody Channel (Mission Beach) (Boat)	NORTHEAST
SC	Q	Q 0758	Mission Beach (Woody Channel) (Boat)	NORTHEAST
SC	Q	Q 0759	Woody Channel (Mission Beach) (Shore)	NORTHEAST
SC	Q	Q 0759	Mission Beach (Woody Channel) (Shore)	NORTHEAST
SC	Q	Q 0764	Mayflower Creek (Mouth) (Boat)	NORTHEAST
SC	Q	Q 0765	Mayflower Creek (Mouth) (Shore)	NORTHEAST
SC	Q	Q 0766	Settler Cove (Boat) (Port Lions)	NORTHEAST

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	Q	Q 0766	Port Lions (Boat) (Settler Cove)	NORTHEAST
SC	Q	Q 0767	Settler Cove (Shore) (Port Lions)	NORTHEAST
SC	Q	Q 0767	Port Lions (Shore) (Settler Cove)	NORTHEAST
SC	Q	Q 0772	Anton Larsen Bay (Boat)	NORTHEAST
SC	Q	Q 0773	Anton Larsen Bay (Shore)	NORTHEAST
SC	Q	Q 0778	Middle Bay (Boat)	NORTHEAST
SC	Q	Q 0779	Middle Bay (Shore)	NORTHEAST
SC	Q	Q 0784	Whale Passage (Boat)	NORTHEAST
SC	Q	Q 0785	Whale Passage (Shore)	NORTHEAST
SC	Q	Q 0790	Spruce Cape (Boat) (Buoy # 4, Hanin Rocks)	NORTHEAST
SC	Q	Q 0790	Buoy 4 (Boat) (Spruce Cape), Hanin Rocks	NORTHEAST
SC	Q	Q 0790	Hanin Rocks (Boat) (Buoy # 4, Spruce Cape)	NORTHEAST
SC	Q	Q 0791	Spruce Cape (Shore) (Buoy # 4)	NORTHEAST
SC	Q	Q 0791	Buoy 4 (Shore) (Spruce Cape)	NORTHEAST
SC	Q	Q 0811	Humpback Rock (Shore)	NORTHEAST
SC	Q	Q 0818	Pillar Creek Mouth (Boat)	NORTHEAST
SC	Q	Q 0819	Pillar Creek Mouth (Shore)	NORTHEAST
SC	Q	Q 0820	Long Island (Boat)	NORTHEAST
SC	Q	Q 0821	Long Island (Shore)	NORTHEAST
SC	Q	Q 0824	Mill Bay (Boat)	NORTHEAST
SC	Q	Q 0825	Mill Bay (Shore)	NORTHEAST
SC	Q	Q 0830	Narrow Strait (Boat)	NORTHEAST
SC	Q	Q 0831	Narrow Strait (Shore)	NORTHEAST
SC	Q	Q 0834	Chiniak area beach (Boat)	NORTHEAST
SC	Q	Q 0835	Chiniak area beach (Shore)	NORTHEAST
SC	Q	Q 0838	Kizuyak Point (Boat)	NORTHEAST
SC	Q	Q 0838	Point Kizuyak (Boat)	NORTHEAST
SC	Q	Q 0839	Kizuyak Point (Shore)	NORTHEAST
SC	Q	Q 0839	Point Kizuyak (Shore)	NORTHEAST
SC	Q	Q 0840	Brookers Lagoon (Boat)	NORTHEAST
SC	Q	Q 0841	Brookers Lagoon (Shore)	NORTHEAST
SC	Q	Q 0842	Pleasant Harbor (Boat)	NORTHEAST
SC	Q	Q 0843	Pleasant Harbor (Shore)	NORTHEAST
SC	Q	Q 0852	Spruce Island (Boat)	NORTHEAST
SC	Q	Q 0853	Spruce Island (Shore)	NORTHEAST
SC	Q	Q 0862	Near Island (Boat)	NORTHEAST
SC	Q	Q 0863	Near Island (Shore)	NORTHEAST
SC	Q	Q 0874	Barabara Cove (Boat)	NORTHEAST
SC	Q	Q 0875	Barabara Cove (Shore)	NORTHEAST
SC	Q	Q 0876	Shahafka Cove (Boat)	NORTHEAST
SC	Q	Q 0877	Shahafka Cove (Shore)	NORTHEAST
SC	Q	Q 0878	Holiday Beach (Boat) (Middle Bay)	NORTHEAST
SC	Q	Q 0879	Holiday Beach (Shore) (Middle Bay)	NORTHEAST
SC	Q	Q 0880	Whale Island (Boat)	NORTHEAST

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	Q	Q 0881	Whale Island (Shore)	NORTHEAST
SC	Q	Q 0884	Gibson Cove (Boat)	NORTHEAST
SC	Q	Q 0885	Gibson Cove (Shore)	NORTHEAST
SC	Q	Q 0896	Sharatin Bay (Boat)	NORTHEAST
SC	Q	Q 0897	Sharatin Bay (Shore)	NORTHEAST
SC	Q	Q 0904	Crooked Island (Boat)	NORTHEAST
SC	Q	Q 0905	Crooked Island (Shore)	NORTHEAST
SC	Q	Q 0906	Woody Island (Boat)	NORTHEAST
SC	Q	Q 0907	Woody Island (Shore)	NORTHEAST
SC	Q	Q 0916	Sunny Cove (Boat)	NORTHEAST
SC	Q	Q 0917	Sunny Cove (Shore)	NORTHEAST
SC	Q	Q 0926	Williams Reef (Boat)	NORTHEAST
SC	Q	Q 0927	Williams Reef (Shore)	NORTHEAST
SC	Q	Q 0934	Other roadside sites (Boat)	NORTHEAST
SC	Q	Q 0935	Other roadside sites (Shore)	NORTHEAST
SC	Q	Q 9991	Unspecified Boat	NORTHEAST
SC	Q	Q 9992	Unspecified Shoreline	NORTHEAST
SC	J	J 0721	Montague Island (Shore)	PWSI
SC	J	J 0723	Orca Bay (Shore)	PWSI
SC	J	J 0725	Long Bay (Shore)	PWSI
SC	J	J 0727	Valdez road system (Shore)	PWSI
SC	J	J 0729	Orca Inlet (Shore)	PWSI
SC	J	J 0733	Hinchinbrook Island (Shore)	PWSI
SC	J	J 0735	Eshamy Bay (Shore)	PWSI
SC	J	J 0737	Spike Island (Shore)	PWSI
SC	J	J 0739	Wells Passage (Shore)	PWSI
SC	J	J 0741	Galena Bay (Shore)	PWSI
SC	J	J 0742	Prince William Sound (Boat)	PWSI
SC	J	J 0743	Prince William Sound (Shore)	PWSI
SC	J	J 0745	Chenega Island (Shore)	PWSI
SC	J	J 0747	Valdez Arm (remainder) (Shore)	PWSI
SC	J	J 0747	Port Valdez (Shore) (Valdez Bay)	PWSI
SC	J	J 0749	Pigot Bay (Shore)	PWSI
SC	J	J 0753	Rocky Bay (Shore)	PWSI
SC	J	J 0755	Jackpot Bay (Shore)	PWSI
SC	J	J 0757	Unakwik Inlet (Shore)	PWSI
SC	J	J 0759	Whittier - Passage Canal (Shore)	PWSI
SC	J	J 0761	Dangerous Passage (Shore)	PWSI
SC	J	J 0763	Knight Island Passage (Shore)	PWSI
SC	J	J 0765	Montague Strait (Shore)	PWSI
SC	J	J 0767	Port Wells (Golden) (Shore)	PWSI
SC	J	J 0767	Golden (Shore) (Port Wells)	PWSI
SC	J	J 0769	Sheep Bay (Shore)	PWSI
SC	J	J 0771	Coghill Lagoon (Shore)	PWSI

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	J	J 0773	College Fiord (Shore)	PWSI
SC	J	J 0775	Jack Bay (Shore)	PWSI
SC	J	J 0777	Sawmill Bay (Shore)	PWSI
SC	J	J 0779	Main Bay (Shore)	PWSI
SC	J	J 0781	Culross Passage (Shore)	PWSI
SC	J	J 0783	Port Nellie Juan (Shore)	PWSI
SC	J	J 0785	Valdez Narrows (Shore)	PWSI
SC	J	J 0787	Shelter Bay (Shore)	PWSI
SC	J	J 0788	Canoe Passage (Boat)	PWSI
SC	J	J 0789	Canoe Passage (Shore)	PWSI
SC	J	J 0791	Port Gravina (Shore)	PWSI
SC	J	J 0793	Port Etches (Shore)	PWSI
SC	J	J 0797	Bainbridge Pass (Shore)	PWSI
SC	J	J 0801	Blackstone Bay (Shore)	PWSI
SC	J	J 0803	Kings Bay (Shore)	PWSI
SC	J	J 0805	Esther Island area (Shore)	PWSI
SC	J	J 0807	Surprise Cove (Shore)	PWSI
SC	J	J 0809	Simpson Bay (Shore)	PWSI
SC	J	J 0813	Cochrane Bay (Shore)	PWSI
SC	J	J 0815	Fleming Spit/Hippy Cove (Shore)	PWSI
SC	J	J 0819	Hawkins Island (Shore)	PWSI
SC	J	J 0823	Channel Islands (Shore)	PWSI
SC	J	J 0825	Latouche Pass (Shore)	PWSI
SC	J	J 0827	Fairmount Island (Shore)	PWSI
SC	J	J 0829	Reef Island (Shore)	PWSI
SC	J	J 0831	Allison Point (Shore)	PWSI
SC	J	J 0831	Point Allison (Shore)	PWSI
SC	J	J 0833	Applegate Island (Shore)	PWSI
SC	J	J 0835	Port Fidalgo (Shore)	PWSI
SC	J	J 0837	Two Moon Bay (Shore)	PWSI
SC	J	J 0839	Goose Island (Shore)	PWSI
SC	J	J 0841	Knowles Head (Shore)	PWSI
SC	J	J 0845	Perry Island (Shore)	PWSI
SC	J	J 0847	Bettles Bay (Shore)	PWSI
SC	J	J 0849	Naked Island (Shore)	PWSI
SC	J	J 0851	Drier Bay (Shore)	PWSI
SC	J	J 0855	Elrington Point (Shore)	PWSI
SC	J	J 0855	Point Elrington (Shore)	PWSI
SC	J	J 0856	Harrison Lagoon (Boat)	PWSI
SC	J	J 0857	Harrison Lagoon (Shore)	PWSI
SC	J	J 0858	Bay of Isles (Boat)	PWSI
SC	J	J 0859	Bay of Isles (Shore)	PWSI
SC	J	J 0861	Evans Island (Shore)	PWSI
SC	J	J 0863	Makarka Estuary (Shore)	PWSI

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	J	J 0865	Hawkins Estuary (Shore)	PWSI
SC	J	J 0867	Danger Island (Shore)	PWSI
SC	J	J 0869	Point Lonetree (Shore)	PWSI
SC	J	J 0869	Lonetree Point (Shore)	PWSI
SC	J	J 0871	Nowell Point (Knight Island) (Shore)	PWSI
SC	J	J 0871	Point Nowell (Knight Island) (Shore)	PWSI
SC	J	J 0872	Herring Bay (Knight Island) (Boat)	PWSI
SC	J	J 0873	Herring Bay (Knight Island) (Shore)	PWSI
SC	J	J 0875	Zaikof Bay (Montague Island) (Shore)	PWSI
SC	J	J 0877	Cabin Bay (Naked Island) (Shore)	PWSI
SC	J	J 0879	Windy Bay (Hawkins Island) (Shore)	PWSI
SC	J	J 0881	Porpoise Rocks (Shore)	PWSI
SC	J	J 0883	Schooner Rocks (Montague Isl) (Shore)	PWSI
SC	J	J 0885	Gravina Rocks (Port Gravina) (Shore)	PWSI
SC	J	J 0887	Northwest Bay (Shore)	PWSI
SC	J	J 0889	Bligh Reef (Valdez Arm) (Shore)	PWSI
SC	J	J 0891	Green Island Estuary (Shore)	PWSI
SC	J	J 0893	Johnstone Point Estuary (Shore)	PWSI
SC	J	J 0893	Point Johnstone Estuary (Shore)	PWSI
SC	J	J 0899	Port Chalmers (Shore)	PWSI
SC	J	J 0901	Paddy Bay (Shore)	PWSI
SC	J	J 0903	Eshamy Lagoon (Shore)	PWSI
SC	J	J 0904	Hidden Bay (Boat)	PWSI
SC	J	J 0905	Hidden Bay (Shore)	PWSI
SC	J	J 0907	English Bay (S. of Pt Etches) (Shore)	PWSI
SC	J	J 0909	Alice Cove (Shore)	PWSI
SC	J	J 0911	Siwash Bay (Shore)	PWSI
SC	J	J 0913	Crafton Island (Shore)	PWSI
SC	J	J 0915	Whale Bay (Shore)	PWSI
SC	J	J 0917	Salmo Point (Hawkins Island) (Shore)	PWSI
SC	J	J 0917	Point Salmo (Hawkins Island) (Shore)	PWSI
SC	J	J 0921	Elrington Island (Shore)	PWSI
SC	J	J 0923	Lone Island (Shore)	PWSI
SC	J	J 0925	Smith Island (Shore)	PWSI
SC	J	J 0927	Campbell Bay (Shore)	PWSI
SC	J	J 0929	Lake Bay (Shore)	PWSI
SC	J	J 0931	East Flank Island (Shore)	PWSI
SC	J	J 0933	Deer Cove (Knight Island) (Shore)	PWSI
SC	J	J 0935	Deep Bay (Hawkins Island) (Shore)	PWSI
SC	J	J 0937	Red Head (Shore)	PWSI
SC	J	J 0939	Mummy Bay (Knight Island) (Shore)	PWSI
SC	J	J 0941	Cascade Bay (N. E. Whittier) (Shore)	PWSI
SC	J	J 0943	Jonah Bay (Shore)	PWSI
SC	J	J 0945	Tatitlek Narrows (Shore)	PWSI

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	J	J 0947	Irish Cove (Shore)	PWSI
SC	J	J 0948	Landlocked Bay (Boat)	PWSI
SC	J	J 0949	Landlocked Bay (Shore)	PWSI
SC	J	J 0951	Beartrap Bay (Shore)	PWSI
SC	J	J 0953	Nelson Bay (Shore)	PWSI
SC	J	J 0955	Fish Bay (Shore)	PWSI
SC	J	J 0957	Point Pellew (Shore)	PWSI
SC	J	J 0959	Ingot Island (Shore)	PWSI
SC	J	J 0961	Olsen Island (Shore)	PWSI
SC	J	J 0963	Marsha Bay (Shore)	PWSI
SC	J	J 0965	Bishop Rock (Shore)	PWSI
SC	J	J 0967	Seal Island (Shore)	PWSI
SC	J	J 0969	Falls Bay (Shore)	PWSI
SC	J	J 0971	Bald Head Chris Island (Shore)	PWSI
SC	J	J 0973	Glacier Island (Shore)	PWSI
SC	J	J 0979	Miners Bay (Shore)	PWSI
SC	J	J 0981	Hippie Cove (Shore)	PWSI
SC	J	J 0985	Cedar Bay (Shore)	PWSI
SC	J	J 0987	Shotgun Cove (Shore)	PWSI
SC	J	J 0989	Barry Arm (Shore)	PWSI
SC	J	J 0991	Anderson Point (Shore)	PWSI
SC	J	J 0995	Gibbon Anchorage (Shore)	PWSI
SC	J	J 0997	Hartney Bay (Shore)	PWSI
SC	J	J 0998	Cove Creek Mouth (Shore)	PWSI
SC	J	J 0999	Swansons Bay (Shore)	PWSI
SC	J	J 1001	Entrance Island (Shore)	PWSI
SC	J	J 1003	San Juan Bay (Shore)	PWSI
SC	J	J 1005	Columbia Bay (Shore)	PWSI
SC	J	J 1011	Sphinx Island (Shore)	PWSI
SC	J	J 1015	Eleanor Island (Shore)	PWSI
SC	J	J 1017	Double Bay (Shore)	PWSI
SC	J	J 1019	Anderson Bay (Shore)	PWSI
SC	J	J 1025	Squire Island (Shore)	PWSI
SC	J	J 1027	Harriman Fiord (Shore)	PWSI
SC	J	J 1029	Needle, The (Shore)	PWSI
SC	J	J 1031	Foul Bay (Shore)	PWSI
SC	J	J 1033	LaTouche Island (Shore)	PWSI
SC	J	J 1035	Deepwater Bay (Shore)	PWSI
SC	J	J 1037	Greystone Bay (Shore)	PWSI
SC	J	J 1041	Sheep Point (Shore)	PWSI
SC	J	J 1043	Outside Bay (Shore)	PWSI
SC	J	J 1045	Disk Island (Shore)	PWSI
SC	J	J 1047	Granite Bay (Shore)	PWSI
SC	J	J 1049	Meares Point (Shore)	PWSI

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	J	J 1051	Comfort Cove (Shore)	PWSI
SC	J	J 1052	Peak Island (Boat)	PWSI
SC	J	J 1053	Peak Island (Shore)	PWSI
SC	J	J 1057	Little Axel Lind Island (Shore)	PWSI
SC	J	J 1059	McPherson Pass (Shore)	PWSI
SC	J	J 1061	McClure Bay (Shore)	PWSI
SC	J	J 1063	Block Island (Shore)	PWSI
SC	J	J 1067	Upper Passage (Shore)	PWSI
SC	J	J 1069	Shoup Bay (Shore)	PWSI
SC	J	J 1071	Mineral Creek Mouth (Shore)	PWSI
SC	J	J 1073	Fool Island (Shore)	PWSI
SC	J	J 1075	Schoppe Bay (Shore)	PWSI
SC	J	J 1077	Snug Harbor (Shore)	PWSI
SC	J	J 1081	Crab Bay (Shore)	PWSI
SC	J	J 1083	Hogg Bay (Shore)	PWSI
SC	J	J 1085	Knight Island (Shore)	PWSI
SC	J	J 1087	Eaglek Bay (Shore)	PWSI
SC	J	J 1089	Prince of Wales Passage (Shore)	PWSI
SC	J	J 1091	Port Bainbridge (Shore)	PWSI
SC	J	J 1093	Icy Bay (Shore)	PWSI
SC	J	J 1200	Passage Canal and Blackstone Bay (Boat)	PWSI
SC	J	J 1201	Western PWS (Boat) - trip to Whittier, Chenega or West PWS	PWSI
SC	J	J 1202	Eastern PWS (Boat) - trip to Whittier, Chenega or West PWS	PWSI
SC	J	J 1203	Other boat - trip to Whittier, Chenega or West PWS	PWSI
SC	J	J 1211	Western PWS (Shore) - trip to Whittier, Chenega or West PWS	PWSI
SC	J	J 1212	Eastern PWS (Shore) - trip to Whittier, Chenega or West PWS	PWSI
SC	J	J 1213	Other shore - trip to Whittier, Chenega or West PWS	PWSI
SC	J	J 1301	Western PWS (Boat) - trip to Valdez	PWSI
SC	J	J 1302	Eastern PWS (Boat) - trip to Valdez	PWSI
SC	J	J 1303	Other boat - trip to Valdez	PWSI
SC	J	J 1305	Valdez Arm - trip to Valdez (Boat)	PWSI
SC	J	J 1311	Western PWS (Shore) - trip to Valdez	PWSI
SC	J	J 1312	Eastern PWS (Shore) - trip to Valdez	PWSI
SC	J	J 1313	Other shore - trip to Valdez	PWSI
SC	J	J 1401	Western PWS (Boat) - trip to Cordova or East PWS	PWSI
SC	J	J 1402	Eastern PWS (Boat) - trip to Cordova or East PWS	PWSI
SC	J	J 1403	Other boat - trip to Cordova or East PWS	PWSI
SC	J	J 1411	Western PWS (Shore) - trip to Cordova or East PWS	PWSI
SC	J	J 1412	Eastern PWS (Shore) - trip to Cordova or East PWS	PWSI
SC	J	J 1413	Other shore - trip to Cordova or East PWS	PWSI
SC	J	J 1500	Other boat - trip to unspecified destinations	PWSI
SC	J	J 1600	East Prince William Sound (Boat)	PWSI
SC	J	J 1601	East Prince William Sound (Shore)	PWSI
SC	J	J 1602	West Prince William Sound (Boat)	PWSI

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	J	J 1603	West Prince William Sound (Shore)	PWSI
SC	J	J 9991	Unspecified Boat	PWSI
SC	J	J 9992	Unspecified Shoreline	PWSI
SC	J	J 0244	Softuk Bar (Saltwater)	PWSO
SC	J	J 0731	Bering River Mouth (Shore)	PWSO
SC	J	J 0751	Strawberry Channel (Shore)	PWSO
SC	J	J 0795	Hinchinbrook Entrance (Shore)	PWSO
SC	J	J 0811	Kanak Island (Shore)	PWSO
SC	J	J 0817	Katalla River Mouth (Shore)	PWSO
SC	J	J 0843	Boswell Bay (Shore)	PWSO
SC	J	J 0919	Cape Saint Elias (Shore)	PWSO
SC	J	J 0975	Middleton Island (Shore)	PWSO
SC	J	J 0976	Kayak Island (Boat)	PWSO
SC	J	J 0977	Kayak Island (Shore)	PWSO
SC	J	J 0983	Wingham Island (Shore)	PWSO
SC	J	J 0993	Softuk Lagoon (Shore)	PWSO
SC	J	J 1007	Controller Bay (Shore)	PWSO
SC	J	J 1078	Gulf of Alaska (Boat)	PWSO
SC	J	J 1079	Gulf of Alaska (Shore)	PWSO
SC	J	J 1102	North Gulf Coast west of Cape Fairfield (Boat) - trip to Seward	PWSO
SC	J	J 1103	Western PWS east of Cape Fairfield (Boat) - trip to Seward	PWSO
SC	J	J 1113	Western PWS east of Cape Fairfield (Shore) - trip to Seward	PWSO
SC	J	J 1116	Goat Harbor (Shore)	PWSO
SC	J	J 1116	Puget Bay (Shore)	PWSO
SC	J	J 1116	Johnstone Bay (Shore)	PWSO
SC	J	J 1116	Cape Fairfield (Shore)	PWSO
SC	J	J 1116	Cape Junken (Shore)	PWSO
SC	J	J 1116	Cape Puget (Shore)	PWSO
SC	R	R 0001	Cold Bay area (Boat)	SAKPEN
SC	R	R 0734	Isantoski Strait (Boat)	SAKPEN
SC	R	R 0735	Isantoski Strait (Shore)	SAKPEN
SC	R	R 0742	King Cove (Boat)	SAKPEN
SC	R	R 0743	King Cove (Shore)	SAKPEN
SC	R	R 0760	Bechevin Bay (Boat)	SAKPEN
SC	R	R 0761	Bechevin Bay (Shore)	SAKPEN
SC	R	R 0764	False Pass (Boat)	SAKPEN
SC	R	R 0766	Sand Point (Boat)	SAKPEN
SC	R	R 0767	Sand Point (Shore)	SAKPEN
SC	R	R 0772	Hook Bay (Boat)	SAKPEN
SC	R	R 0773	Hook Bay (Shore)	SAKPEN
SC	R	R 0779	Cold Bay area (Shore)	SAKPEN
SC	R	R 0780	Sanak Island (Boat)	SAKPEN
SC	R	R 0781	Sanak Island (Shore)	SAKPEN
SC	R	R 0782	Fox Island (Boat)	SAKPEN

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	R	R 0783	Fox Island (Shore)	SAKPen
SC	R	R 0788	Left Hand Bay (Boat)	SAKPen
SC	R	R 0789	Left Hand Bay (Shore)	SAKPen
SC	R	R 0792	Balboa Bay (Boat)	SAKPen
SC	R	R 0793	Balboa Bay (Shore)	SAKPen
SC	R	R 0802	Popof Strait (Boat)	SAKPen
SC	R	R 0803	Popof Strait (Shore)	SAKPen
SC	R	R 0820	Sea Lion Rock (Boat)	SAKPen
SC	R	R 0821	Sea Lion Rock (Shore)	SAKPen
SC	R	R 0828	Shumagin Islands (Boat)	SAKPen
SC	R	R 0829	Shumagin Islands (Shore)	SAKPen
SC	R	R 0834	Humboldt Harbor (Boat)	SAKPen
SC	R	R 0835	Humboldt Harbor (Shore)	SAKPen
SC	R	R 0836	Unga Island (Boat)	SAKPen
SC	R	R 0837	Unga Island (Shore)	SAKPen
SC	R	R 0842	Ikatan Bay (Boat)	SAKPen
SC	R	R 0843	Ikatan Bay (Shore)	SAKPen
SC	R	R 0858	Canoe Bay (Boat)	SAKPen
SC	R	R 0859	Canoe Bay (Shore)	SAKPen
SC	R	R 0860	Saddlers Mistake (Boat)	SAKPen
SC	R	R 0861	Saddlers Mistake (Shore)	SAKPen
SC	R	R 0868	Elephant Rock (Boat) (by Unga Island)	SAKPen
SC	R	R 0869	Elephant Rock (Shore) (by Unga Island)	SAKPen
SC	R	R 0874	Volcano Bay (Boat)	SAKPen
SC	R	R 0875	Volcano Bay (Shore)	SAKPen
SC	R	R 0882	Cape Lutke (Boat)	SAKPen
SC	R	R 0883	Cape Lutke (Shore)	SAKPen
SC	R	R 0888	Trident Bay (Boat)	SAKPen
SC	R	R 0889	Trident Bay (Shore)	SAKPen
SC	R	R 0898	Stepovak Bay (Boat)	SAKPen
SC	R	R 0899	Stepovak Bay (Shore)	SAKPen
SC	Q	Q 0742	Three Saints Bay (Boat)	SOUTHEAST
SC	Q	Q 0743	Three Saints Bay (Shore)	SOUTHEAST
SC	Q	Q 0870	Jap Bay (Boat)	SOUTHEAST
SC	Q	Q 0871	Jap Bay (Shore)	SOUTHEAST
SC	Q	Q 0872	Geese Channel (Boat)	SOUTHEAST
SC	Q	Q 0873	Geese Channel (Shore)	SOUTHEAST
SC	Q	Q 0914	Rolling Bay (Boat)	SOUTHEAST
SC	Q	Q 0915	Rolling Bay (Shore)	SOUTHEAST
SC	Q	Q 0928	Kiavak Bay (Boat)	SOUTHEAST
SC	Q	Q 0929	Kiavak Bay (Shore)	SOUTHEAST
SC	Q	Q 0760	Moser Bay (Boat)	SOUTHWEST
SC	Q	Q 0761	Moser Bay (Shore)	SOUTHWEST
SC	Q	Q 0762	Alitak Bay (Boat)	SOUTHWEST

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	Q	Q 0763	Alitak Bay (Shore)	SOUTHWEST
SC	Q	Q 0768	Sulua Bay (Boat)	SOUTHWEST
SC	Q	Q 0769	Sulua Bay (Shore)	SOUTHWEST
SC	Q	Q 0822	Olga Bay (Boat)	SOUTHWEST
SC	Q	Q 0823	Olga Bay (Shore)	SOUTHWEST
SC	Q	Q 0858	Deadman Bay (Boat)	SOUTHWEST
SC	Q	Q 0859	Deadman Bay (Shore)	SOUTHWEST
SC	Q	Q 0866	Kempff Bay (Boat)	SOUTHWEST
SC	Q	Q 0867	Kempff Bay (Shore)	SOUTHWEST
SC	Q	Q 0868	Snug Cove (Boat)	SOUTHWEST
SC	Q	Q 0869	Snug Cove (Shore)	SOUTHWEST
SC	Q	Q 0882	Trinity Islands (Boat)	SOUTHWEST
SC	Q	Q 0883	Trinity Islands (Shore)	SOUTHWEST
SC	Q	Q 0920	Lazy Bay (Boat)	SOUTHWEST
SC	Q	Q 0921	Lazy Bay (Shore)	SOUTHWEST
SC	R	R 0758	Chirikof Island (Boat)	SOUTHWEST
SC	R	R 0759	Chirikof Island (Shore)	SOUTHWEST
SC	Q	Q 0748	Viekoda Bay (Boat)	WESTSIDE
SC	Q	Q 0749	Viekoda Bay (Shore)	WESTSIDE
SC	Q	Q 0750	Shelikof Strait (Boat)	WESTSIDE
SC	Q	Q 0751	Shelikof Strait (Shore)	WESTSIDE
SC	Q	Q 0770	Uyak Bay (Boat)	WESTSIDE
SC	Q	Q 0771	Uyak Bay (Shore)	WESTSIDE
SC	Q	Q 0780	Larsen Bay (Boat)	WESTSIDE
SC	Q	Q 0781	Larsen Bay (Shore)	WESTSIDE
SC	Q	Q 0788	Karluk River (Mouth) (Boat)	WESTSIDE
SC	Q	Q 0789	Karluk River (Mouth) (Shore)	WESTSIDE
SC	Q	Q 0792	Uganik Bay (Boat)	WESTSIDE
SC	Q	Q 0793	Uganik Bay (Shore)	WESTSIDE
SC	Q	Q 0794	Halibut Bay (Boat)	WESTSIDE
SC	Q	Q 0795	Halibut Bay (Shore)	WESTSIDE
SC	Q	Q 0796	Bumble Bay (Boat)	WESTSIDE
SC	Q	Q 0797	Bumble Bay (Shore)	WESTSIDE
SC	Q	Q 0850	Terror Bay (Boat)	WESTSIDE
SC	Q	Q 0851	Terror Bay (Shore)	WESTSIDE
SC	Q	Q 0856	Dry Spruce Bay (Port Bailey) (Boat)	WESTSIDE
SC	Q	Q 0856	Port Bailey (Dry Spruce Bay) (Boat)	WESTSIDE
SC	Q	Q 0857	Dry Spruce Bay (Shore)	WESTSIDE
SC	Q	Q 0860	Zachar Bay (Boat)	WESTSIDE
SC	Q	Q 0861	Zachar Bay (Shore)	WESTSIDE
SC	Q	Q 0912	Bare Island (Boat)	WESTSIDE
SC	Q	Q 0913	Bare Island (Shore)	WESTSIDE
SC	Q	Q 0922	Cape Ikolik (Boat)	WESTSIDE
SC	Q	Q 0923	Cape Ikolik (Shore)	WESTSIDE

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Region	SWHS Area	Location Code	Site Label	CFMU
SC	Q	Q 0924	Spiridon Bay (Boat)	WESTSIDE
SC	Q	Q 0925	Spiridon Bay (Shore)	WESTSIDE
SC	R	R 0896	Shelikof Strait (Boat)	WESTSIDE
SC	R	R 0897	Shelikof Strait (Shore)	WESTSIDE
SE	D	D 0011	Starrigavan Bay - Sitka Sound (Boat)	CSEO
SE	D	D 0012	Starrigavan Bay - Sitka Sound (Shore)	CSEO
SE	D	D 0013	Silver Bay - Sitka Sound (Boat)	CSEO
SE	D	D 0720	Vitskari Island - Sitka Sound (Boat)	CSEO
SE	D	D 0721	Vitskari Island - Sitka Sound (Shore)	CSEO
SE	D	D 0724	Sitka Sound (Boat)	CSEO
SE	D	D 0724	Sheldon Jackson (Boat) (inc Vitskari Is) (Sitka Sound)	CSEO
SE	D	D 0725	Sitka Sound (Shore)	CSEO
SE	D	D 0731	Silver Bay - Sitka Sound (Shore)	CSEO
SE	D	D 0738	Biorka Island	CSEO
SE	D	D 0739	Biorka Island - Sitka Sound (Shore)	CSEO
SE	D	D 0744	Baranof Island (Boat)	CSEO
SE	D	D 0745	Baranof Island (Shore)	CSEO
SE	D	D 0754	Redoubt Bay - Sitka Sound (Boat)	CSEO
SE	D	D 0755	Redoubt Bay - Sitka Sound (Shore)	CSEO
SE	D	D 0756	Nakwasina Passage/Sound - Sitka Sound (Boat)	CSEO
SE	D	D 0757	Nakwasina Passage/Sound - Sitka Sound (Shore)	CSEO
SE	D	D 0758	Kruzof Island (Boat)	CSEO
SE	D	D 0759	Kruzof Island (Shore)	CSEO
SE	D	D 0760	Long Island - Sitka Sound (Boat)	CSEO
SE	D	D 0761	Long Island - Sitka Sound (Shore)	CSEO
SE	D	D 0766	Salisbury Sound - Kruzof, Baranof Islands (Boat)	CSEO
SE	D	D 0767	Salisbury Sound - Kruzof, Baranof Islands (Shore)	CSEO
SE	D	D 0770	Whitestone Narrows - Sitka Sound (Boat)	CSEO
SE	D	D 0771	Whitestone Narrows - Sitka Sound (Shore)	CSEO
SE	D	D 0780	Point Amelia - Kruzof Island (Boat)	CSEO
SE	D	D 0780	Amelia Point - Kruzof Island (Boat)	CSEO
SE	D	D 0781	Point Amelia - Kruzof Island (Shore)	CSEO
SE	D	D 0781	Amelia Point - Kruzof Island (Shore)	CSEO
SE	D	D 0782	Katlian Bay - Sitka Sound (Boat)	CSEO
SE	D	D 0783	Katlian Bay - Sitka Sound (Shore)	CSEO
SE	D	D 0786	Crescent Harbor Bay - Sheldon Jackson Hatchery area - Sitka Sound (Boat)	CSEO
SE	D	D 0786	Sheldon Jackson Hatchery area - Crescent Harbor Bay - Sitka Sound (Boat)	CSEO
SE	D	D 0787	Crescent Harbor Bay - Sheldon Jackson Hatchery area - Sitka Sound (Shore)	CSEO
SE	D	D 0787	Sheldon Jackson (Shore) (inc Vitskari Is) (Sitka Sound)	CSEO
SE	D	D 0787	Sheldon Jackson Hatchery area - Crescent Harbor Bay - Sitka Sound (Shore)	CSEO

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	D	D 0796	Red Fish Cape - Baranof Island (Boat)	CSEO
SE	D	D 0797	Red Fish Cape - Baranof Island (Shore)	CSEO
SE	D	D 0798	Eastern Channel - Sitka Sound (Boat)	CSEO
SE	D	D 0799	Eastern Channel - Sitka Sound (Shore)	CSEO
SE	D	D 0800	Halibut Point - Sitka Sound (Boat)	CSEO
SE	D	D 0800	Point Halibut - Sitka Sound (Boat)	CSEO
SE	D	D 0801	Halibut Point - Sitka Sound (Shore)	CSEO
SE	D	D 0801	Point Halibut - Sitka Sound (Shore)	CSEO
SE	D	D 0804	Fish Bay - Baranof Island (Boat)	CSEO
SE	D	D 0805	Fish Bay - Baranof Island (Shore)	CSEO
SE	D	D 0806	Cape Edgecumbe - Kruzof Island (Boat)	CSEO
SE	D	D 0807	Cape Edgecumbe - Kruzof Island (Shore)	CSEO
SE	D	D 0808	Hayward Strait - Sitka Sound (Boat)	CSEO
SE	D	D 0809	Hayward Strait - Sitka Sound (Shore)	CSEO
SE	D	D 0810	Rob Point - Sitka Sound (Boat)	CSEO
SE	D	D 0810	Point Rob - Sitka Sound (Boat)	CSEO
SE	D	D 0811	Rob Point - Sitka Sound (Shore)	CSEO
SE	D	D 0811	Point Rob - Sitka Sound (Shore)	CSEO
SE	D	D 0814	Inner Point - Sitka Sound (Boat)	CSEO
SE	D	D 0814	Point Inner - Sitka Sound (Boat)	CSEO
SE	D	D 0815	Inner Point - Sitka Sound (Shore)	CSEO
SE	D	D 0815	Point Inner - Sitka Sound (Shore)	CSEO
SE	D	D 0824	Whale Bay - Baranof Island (Boat)	CSEO
SE	D	D 0825	Whale Bay - Baranof Island (Shore)	CSEO
SE	D	D 0834	Tava Island - Sitka Sound (Boat)	CSEO
SE	D	D 0835	Tava Island - Sitka Sound (Shore)	CSEO
SE	D	D 0836	Camp Coogan Bay - Sitka Sound (Boat)	CSEO
SE	D	D 0837	Camp Coogan Bay - Sitka Sound (Shore)	CSEO
SE	D	D 0848	Degroff Bay - Sitka Sound (Boat)	CSEO
SE	D	D 0849	Degroff Bay - Sitka Sound (Shore)	CSEO
SE	D	D 0852	Kakul Narrows - Chichagof, Baranof Islands (Boat)	CSEO
SE	D	D 0853	Kakul Narrows - Chichagof, Baranof Islands (Shore)	CSEO
SE	D	D 0854	Olga Strait - Sitka Sound (Boat)	CSEO
SE	D	D 0855	Olga Strait - Sitka Sound (Shore)	CSEO
SE	D	D 0858	Saint Lazaria Island - Sitka Sound (Boat)	CSEO
SE	D	D 0859	Saint Lazaria Island - Sitka Sound (Shore)	CSEO
SE	D	D 0860	Big Bay - Baranof Island (Boat)	CSEO
SE	D	D 0861	Big Bay - Baranof Island (Shore)	CSEO
SE	D	D 0862	Cape Ommaney - Baranof Island (Boat)	CSEO
SE	D	D 0863	Cape Ommaney - Baranof Island (Shore)	CSEO
SE	D	D 0864	Japonski Island - Sitka Sound (Boat)	CSEO
SE	D	D 0865	Japonski Island - Sitka Sound (Shore)	CSEO
SE	D	D 0868	Middle Island - Sitka Sound (Boat)	CSEO
SE	D	D 0869	Middle Island - Sitka Sound (Shore)	CSEO

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	D	D 0874	Jamboree Bay - Baranof Island (Boat)	CSEO
SE	D	D 0875	Jamboree Bay - Baranof Island (Shore)	CSEO
SE	D	D 0878	Dog Point - Sitka Sound (Boat)	CSEO
SE	D	D 0878	Point Dog - Sitka Sound (Boat)	CSEO
SE	D	D 0879	Dog Point - Sitka Sound (Shore)	CSEO
SE	D	D 0879	Point Dog - Sitka Sound (Shore)	CSEO
SE	D	D 0884	Leo Anchorage - Chichagof Island (Boat)	CSEO
SE	D	D 0885	Leo Anchorage - Chichagof Island (Shore)	CSEO
SE	D	D 0886	Magoun Islands - Sitka Sound (Boat)	CSEO
SE	D	D 0887	Magoun Islands - Sitka Sound (Shore)	CSEO
SE	D	D 0898	Beehive Island - Sitka Sound (Boat)	CSEO
SE	D	D 0899	Beehive Island - Sitka Sound (Shore)	CSEO
SE	D	D 0900	Harbor Island - Sitka Sound (Boat)	CSEO
SE	D	D 0901	Harbor Island - Sitka Sound (Shore)	CSEO
SE	D	D 0906	Little Biorka Island - Sitka Sound (Boat)	CSEO
SE	D	D 0907	Little Biorka Island - Sitka Sound (Shore)	CSEO
SE	D	D 0914	Pirate Cove - Sitka Sound (Boat)	CSEO
SE	D	D 0915	Pirate Cove - Sitka Sound (Shore)	CSEO
SE	D	D 0916	Neva Strait - Sitka Sound (Boat)	CSEO
SE	D	D 0917	Neva Strait - Sitka Sound (Shore)	CSEO
SE	D	D 0928	Deep Inlet - Sitka Sound (Boat)	CSEO
SE	D	D 0929	Deep Inlet - Sitka Sound (Shore)	CSEO
SE	D	D 0930	Port Banks - Baranof Island (Boat)	CSEO
SE	D	D 0931	Port Banks - Baranof Island (Shore)	CSEO
SE	D	D 0934	Kalinin Bay - Kruzof Island (Boat)	CSEO
SE	D	D 0935	Kalinin Bay - Kruzof Island (Shore)	CSEO
SE	D	D 0936	Povorotni Point - Sitka Sound (Boat)	CSEO
SE	D	D 0937	Povorotni Point - Sitka Sound (Shore)	CSEO
SE	D	D 0938	Parker Group Island - Sitka Sound (Boat)	CSEO
SE	D	D 0939	Parker Group Island - Sitka Sound (Shore)	CSEO
SE	D	D 0940	Sawmill Cove - Sitka Sound (Boat)	CSEO
SE	D	D 0941	Sawmill Cove - Sitka Sound (Shore)	CSEO
SE	D	D 0946	Goddard Bay - Sitka Sound (Boat)	CSEO
SE	D	D 0947	Goddard Bay - Sitka Sound (Shore)	CSEO
SE	D	D 0948	Crawfish Inlet - Baranof Island (Boat)	CSEO
SE	D	D 0949	Crawfish Inlet - Baranof Island (Shore)	CSEO
SE	D	D 0966	Sergius Narrows - Chichagof, Baranof Islands (Boat)	CSEO
SE	D	D 0967	Sergius Narrows - Chichagof, Baranof Islands (Shore)	CSEO
SE	D	D 0980	Escape Cape - Sitka Sound (Boat)	CSEO
SE	D	D 0981	Escape Cape - Sitka Sound (Shore)	CSEO
SE	D	D 0982	Apple Island - Sitka Sound (Boat)	CSEO
SE	D	D 0983	Apple Island - Sitka Sound (Shore)	CSEO
SE	D	D 0986	Necker Bay - Baranof Island (Boat)	CSEO
SE	D	D 0987	Necker Bay - Baranof Island (Shore)	CSEO

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	D	D 0994	Suloia Bay - Chichagof Island (Boat)	CSEO
SE	D	D 0995	Suloia Bay - Chichagof Island (Shore)	CSEO
SE	D	D 0998	Crow Island - Sitka Sound (Boat)	CSEO
SE	D	D 0999	Crow Island - Sitka Sound (Shore)	CSEO
SE	D	D 1002	Sandy Bay - Baranof Island (Boat)	CSEO
SE	D	D 1003	Sandy Bay - Baranof Island (Shore)	CSEO
SE	D	D 1004	Hot Springs Bay - Sitka Sound (Boat)	CSEO
SE	D	D 1005	Hot Springs Bay - Sitka Sound (Shore)	CSEO
SE	D	D 1006	Thimbleberry Bay - Sitka Sound (Boat)	CSEO
SE	D	D 1007	Thimbleberry Bay - Sitka Sound (Shore)	CSEO
SE	D	D 1008	Puffin Bay - Baranof Island (Boat)	CSEO
SE	D	D 1009	Puffin Bay - Baranof Island (Shore)	CSEO
SE	D	D 1010	Sea Lion Cove - Kruzof Island (Boat)	CSEO
SE	D	D 1011	Sea Lion Cove - Kruzof Island (Shore)	CSEO
SE	D	D 1012	Cape Georgiana - Kruzof Island (Boat)	CSEO
SE	D	D 1013	Cape Georgiana - Kruzof Island (Shore)	CSEO
SE	D	D 1014	Samsing Cove - Sitka Sound (Boat)	CSEO
SE	D	D 1015	Samsing Cove - Sitka Sound (Shore)	CSEO
SE	D	D 1016	Shelikof Bay - Kruzof Island (Boat)	CSEO
SE	D	D 1017	Shelikof Bay - Kruzof Island (Shore)	CSEO
SE	D	D 1024	Golf Island - Baranof Island (Boat)	CSEO
SE	D	D 1025	Golf Island - Baranof Island (Shore)	CSEO
SE	D	D 1026	Tenfathom Anchorage Bay - Baranof Island (Boat)	CSEO
SE	D	D 1027	Tenfathom Anchorage Bay - Baranof Island (Shore)	CSEO
SE	D	D 1028	Charcoal Island - Sitka Sound (Boat)	CSEO
SE	D	D 1029	Charcoal Island - Sitka Sound (Shore)	CSEO
SE	D	D 1030	Sinitsin Island - Kruzof Island (Boat)	CSEO
SE	D	D 1031	Sinitsin Island - Kruzof Island (Shore)	CSEO
SE	D	D 1032	Bear Cove - Sitka Sound (Boat)	CSEO
SE	D	D 1033	Bear Cove - Sitka Sound (Shore)	CSEO
SE	D	D 1034	Windy Passage - Baranof Island (Boat)	CSEO
SE	D	D 1035	Windy Passage - Baranof Island	CSEO
SE	D	D 1038	Krestof Sound - Sitka Sound (Boat)	CSEO
SE	D	D 1039	Krestof Sound - Sitka Sound (Shore)	CSEO
SE	D	D 1040	Little Island - Chichagof Island (Boat)	CSEO
SE	D	D 1041	Little Island - Chichagof Island (Shore)	CSEO
SE	D	D 1044	Kruzof Island - Outer Coast (Boat)	CSEO
SE	D	D 1045	Kruzof Island - Outer Coast (Shore)	CSEO
SE	D	D 1052	Sitka road system - Sitka Sound (Boat)	CSEO
SE	D	D 1053	Sitka road system - Sitka Sound (Shore)	CSEO
SE	D	D 1054	Terminal Harvest Area - Silver Bay - Sitka Sound (Boat)	CSEO
SE	D	D 1054	Silver Bay - Terminal Harvest Area - Sitka Sound (Boat)	CSEO
SE	D	D 1055	Terminal Harvest Area - Silver Bay - Sitka Sound (Shore)	CSEO

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	D	D 1070	Baranof Island - remainder (Boat)	CSEO
SE	D	D 1072	Baranof Island, Southwest (West Crawfish Inlet to Cape Ommaney) (Boat)	CSEO
SE	D	D 9991	Unspecified Boat	CSEO
SE	D	D 9992	Unspecified Shoreline	CSEO
SE	G	G 0720	Lituya Bay (Boat)	EYKT
SE	G	G 0721	Lituya Bay (Shore)	EYKT
SE	G	G 0794	Cape Fairweather (Boat)	EYKT
SE	G	G 0795	Cape Fairweather (Shore)	EYKT
SE	H	H 0732	Lost River (Mouth) (Boat)	EYKT
SE	H	H 0733	Lost River (Mouth) (Shore)	EYKT
SE	H	H 0744	Situk River (Mouth) (Boat)	EYKT
SE	H	H 0745	Situk River (Mouth) (Shore)	EYKT
SE	H	H 0720	Tsiu River (Mouth) (Boat)	IBS
SE	H	H 0721	Tsiu River (Mouth) (Shore)	IBS
SE	H	H 0724	Yakutat Bay (Boat)	IBS
SE	H	H 0725	Yakutat Bay (Shore)	IBS
SE	H	H 0726	Icy Bay (Boat)	IBS
SE	H	H 0727	Icy Bay (Shore)	IBS
SE	H	H 0728	Russell Fiord (Boat)	IBS
SE	H	H 0729	Russell Fiord (Shore)	IBS
SE	H	H 0730	Cape Yakataga (Boat)	IBS
SE	H	H 0731	Cape Yakataga (Shore)	IBS
SE	H	H 0734	Chicago Harbor (Boat)	IBS
SE	H	H 0735	Chicago Harbor (Shore)	IBS
SE	H	H 0736	Monti Bay (Boat)	IBS
SE	H	H 0737	Monti Bay (Shore)	IBS
SE	H	H 0738	Khantaak Island (Boat)	IBS
SE	H	H 0739	Khantaak Island (Shore)	IBS
SE	H	H 0740	Humpy Creek (Boat)	IBS
SE	H	H 0741	Humpy Creek (Shore)	IBS
SE	H	H 0742	Ocean Cape (Boat)	IBS
SE	H	H 0743	Ocean Cape (Shore)	IBS
SE	H	H 0748	Redfield Cove (Boat)	IBS
SE	H	H 0749	Redfield Cove (Shore)	IBS
SE	H	H 0750	Ankau Lagoon (Boat)	IBS
SE	H	H 0751	Ankau Lagoon (Shore)	IBS
SE	H	H 0752	Broken Oar Cove (Shore)	IBS
SE	H	H 0753	Broken Oar Cove (Shore)	IBS
SE	H	H 9991	Unspecified Boat	IBS
SE	H	H 9992	Unspecified Shoreline	IBS
SE	C	C 0732	Kuiu Island (Boat)	NSEI
SE	C	C 0733	Kuiu Island (Shore)	NSEI
SE	C	C 0758	Thomas Bay (Boat)	NSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	C	C 0759	Thomas Bay (Shore)	NSEI
SE	C	C 0776	Kake area - Kupreanof Island (Boat)	NSEI
SE	C	C 0777	Kake area - Kupreanof Island (Shore)	NSEI
SE	C	C 0782	Hamilton Bay - Kupreanof Island (Boat)	NSEI
SE	C	C 0783	Hamilton Bay - Kupreanof Island (Shore)	NSEI
SE	C	C 0784	Keku Strait - Kupreanof, Kuiu Islands (Boat)	NSEI
SE	C	C 0785	Keku Strait - Kupreanof, Kuiu Islands (Shore)	NSEI
SE	C	C 0792	Point Macartney - Kupreanof Island (Boat)	NSEI
SE	C	C 0792	Macartney Point - Kupreanof Island (Boat)	NSEI
SE	C	C 0793	Point Macartney - Kupreanof Island (Shore)	NSEI
SE	C	C 0793	Macartney Point - Kupreanof Island (Shore)	NSEI
SE	C	C 0800	Saginaw Bay - Kuiu Island (Boat)	NSEI
SE	C	C 0801	Saginaw Bay - Kuiu Island (Shore)	NSEI
SE	C	C 0802	Farragut Bay (Boat)	NSEI
SE	C	C 0803	Farragut Bay (Shore)	NSEI
SE	C	C 0818	Kadake Bay - Kuiu Island (Boat)	NSEI
SE	C	C 0819	Kadake Bay - Kuiu Island (Shore)	NSEI
SE	C	C 0824	Portage Bay - Kupreanof Island (Boat)	NSEI
SE	C	C 0825	Portage Bay - Kupreanof Island (Shore)	NSEI
SE	C	C 0830	Howard Cove - Kuiu Island (Boat)	NSEI
SE	C	C 0831	Howard Cove - Kuiu Island (Shore)	NSEI
SE	C	C 0842	Security Bay - Kuiu Island (Boat)	NSEI
SE	C	C 0843	Security Bay - Kuiu Island (Shore)	NSEI
SE	C	C 0844	Cape Decision - Kuiu Island (Boat)	NSEI
SE	C	C 0845	Cape Decision - Kuiu Island (Shore)	NSEI
SE	C	C 0846	Beacon Point - Kupreanof Island (Boat)	NSEI
SE	C	C 0846	Point Beacon - Kupreanof Island (Boat)	NSEI
SE	C	C 0847	Beacon Point - Kupreanof Island (Shore)	NSEI
SE	C	C 0847	Point Beacon - Kupreanof Island (Shore)	NSEI
SE	C	C 0854	Rowan Bay - Kuiu Island (Boat)	NSEI
SE	C	C 0855	Rowan Bay - Kuiu Island (Shore)	NSEI
SE	C	C 0858	Pinta Point - Kupreanof Island (Boat)	NSEI
SE	C	C 0858	Point Pinta - Kupreanof Island (Boat)	NSEI
SE	C	C 0859	Pinta Point - Kupreanof Island (Shore)	NSEI
SE	C	C 0859	Point Pinta - Kupreanof Island (Shore)	NSEI
SE	C	C 0866	Tebenkof Bay - Kuiu Island (Boat)	NSEI
SE	C	C 0867	Tebenkof Bay - Kuiu Island (Shore)	NSEI
SE	C	C 0868	Point Ellis - Kuiu Island (Boat)	NSEI
SE	C	C 0869	Point Ellis - Kuiu Island (Shore)	NSEI
SE	C	C 0870	Bay of Pillars - Kuiu Island (Boat)	NSEI
SE	C	C 0871	Bay of Pillars - Kuiu Island (Shore)	NSEI
SE	C	C 0872	Coronation Island - Kuiu Island (Boat)	NSEI
SE	C	C 0873	Coronation Island - Kuiu Island (Shore)	NSEI
SE	C	C 0878	Table Bay - Kuiu Island (Boat)	NSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	C	C 0879	Table Bay - Kuiu Island (Shore)	NSEI
SE	C	C 0880	Kingsmill Point - Kuiu Island (Boat)	NSEI
SE	C	C 0881	Kingsmill Point - Kuiu Island (Shore)	NSEI
SE	C	C 0888	Point Camden - Kuiu Island (Boat)	NSEI
SE	C	C 0889	Point Camden - Kuiu Island (Shore)	NSEI
SE	C	C 0916	Crowley Bight - Kuiu Island (Boat)	NSEI
SE	C	C 0917	Crowley Bight - Kuiu Island (Shore)	NSEI
SE	C	C 0918	Kupreanof Island (Boat)	NSEI
SE	C	C 0919	Kupreanof Island (Shore)	NSEI
SE	C	C 0924	Chatham Strait (Boat)	NSEI
SE	C	C 0925	Chatham Strait (Shore)	NSEI
SE	C	C 0934	Cornwallis Point - Kuiu Island (Boat)	NSEI
SE	C	C 0935	Cornwallis Point - Kuiu Island (Shore)	NSEI
SE	C	C 0936	Explorer Basin - Kuiu Island (Boat)	NSEI
SE	C	C 0937	Explorer Basin - Kuiu Island (Shore)	NSEI
SE	C	C 9991	Unspecified Boat	NSEI
SE	C	C 9992	Unspecified Shoreline	NSEI
SE	D	D 0728	Tenakee Inlet - Chichagof Island (Boat)	NSEI
SE	D	D 0729	Tenakee Inlet - Chichagof Island (Shore)	NSEI
SE	D	D 0734	Peril Strait - Chichagof, Baranof Islands (Boat)	NSEI
SE	D	D 0735	Peril Strait - Chichagof, Baranof Islands (Shore)	NSEI
SE	D	D 0742	Ushk Bay - Chichagof Island (Boat)	NSEI
SE	D	D 0743	Ushk Bay - Chichagof Island (Shore)	NSEI
SE	D	D 0746	Kelp Bay - Baranof Island (Boat)	NSEI
SE	D	D 0747	Kelp Bay - Baranof Island (Shore)	NSEI
SE	D	D 0750	Chatham Strait (Boat)	NSEI
SE	D	D 0751	Chatham Strait (Shore)	NSEI
SE	D	D 0752	Port Armstrong - Baranof Island (Boat)	NSEI
SE	D	D 0752	Armstrong Port - Baranof Island (Boat)	NSEI
SE	D	D 0753	Port Armstrong - Baranof Island (Shore)	NSEI
SE	D	D 0753	Armstrong Port - Baranof Island (Shore)	NSEI
SE	D	D 0762	Port Walter - Baranof Island (Boat)	NSEI
SE	D	D 0762	Walter Port - Baranof Island (Boat)	NSEI
SE	D	D 0763	Port Walter - Baranof Island (Shore)	NSEI
SE	D	D 0763	Walter Port - Baranof Island (Shore)	NSEI
SE	D	D 0764	Warm Spring Bay - Baranof Island (Boat)	NSEI
SE	D	D 0765	Warm Spring Bay - Baranof Island (Shore)	NSEI
SE	D	D 0768	Basket Bay - Chichagof Island (Boat)	NSEI
SE	D	D 0769	Basket Bay - Chichagof Island (Shore)	NSEI
SE	D	D 0774	Iyoukeen Cove - Chichagof Island (Boat)	NSEI
SE	D	D 0775	Iyoukeen Cove - Chichagof Island (Shore)	NSEI
SE	D	D 0776	Point Fredrick (Boat) - code to C 0828	NSEI
SE	D	D 0777	Point Fredrick (Shore) - code to C 0829	NSEI
SE	D	D 0778	Cannery Point - Chichagof Island (Boat)	NSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	D	D 0778	Point Cannery - Chichagof Island (Boat)	NSEI
SE	D	D 0779	Cannery Point - Chichagof Island (Shore)	NSEI
SE	D	D 0779	Point Cannery - Chichagof Island (Shore)	NSEI
SE	D	D 0784	Hoonah Sound - Chichagof Island (Boat)	NSEI
SE	D	D 0785	Hoonah Sound - Chichagof Island (Shore)	NSEI
SE	D	D 0788	Long Bay - Chichagof Island (Boat)	NSEI
SE	D	D 0789	Long Bay - Chichagof Island (Shore)	NSEI
SE	D	D 0816	Rodman Bay - Baranof Island (Boat)	NSEI
SE	D	D 0817	Rodman Bay - Baranof Island (Shore)	NSEI
SE	D	D 0826	Patterson Bay - Chichagof Island (Boat)	NSEI
SE	D	D 0827	Patterson Bay - Chichagof Island (Shore)	NSEI
SE	D	D 0828	Sitkoh Bay - Chichagof Island (Boat)	NSEI
SE	D	D 0829	Sitkoh Bay - Chichagof Island (Shore)	NSEI
SE	D	D 0838	Freshwater Bay - Chichagof Island (Boat)	NSEI
SE	D	D 0839	Freshwater Bay - Chichagof Island (Shore)	NSEI
SE	D	D 0840	Port Alexander - Baranof Island (Boat)	NSEI
SE	D	D 0840	Alexander Port - Baranof Island (Boat)	NSEI
SE	D	D 0841	Port Alexander - Baranof Island (Shore)	NSEI
SE	D	D 0841	Alexander Port - Baranof Island (Shore)	NSEI
SE	D	D 0842	Indian River Mouth - Chichagof Island (Boat)	NSEI
SE	D	D 0843	Indian River Mouth - Chichagof Island (Shore)	NSEI
SE	D	D 0844	Morris Reef - Chichagof Island (Boat)	NSEI
SE	D	D 0845	Morris Reef - Chichagof Island (Shore)	NSEI
SE	D	D 0850	Kasnyku Bay (Hidden Falls) (Boat) (Baranof Island)	NSEI
SE	D	D 0850	Hidden Falls (Kasnyku Bay) (Boat) (Baranof Island)	NSEI
SE	D	D 0851	Kasnyku Bay (Hidden Falls) (Shore) (Baranof Island)	NSEI
SE	D	D 0851	Hidden Falls (Kasnyku Bay) (Shore) (Baranof Island)	NSEI
SE	D	D 0870	Takatz Bay - Baranof Island (Boat)	NSEI
SE	D	D 0871	Takatz Bay - Baranof Island (Shore)	NSEI
SE	D	D 0876	Red Bluff Bay - Baranof Island (Boat)	NSEI
SE	D	D 0877	Red Bluff Bay - Baranof Island (Shore)	NSEI
SE	D	D 0880	Kadashan Bay - Chichagof Island (Boat)	NSEI
SE	D	D 0881	Kadashan Bay - Chichagof Island (Shore)	NSEI
SE	D	D 0888	Trap Bay - Chichagof Island (Boat)	NSEI
SE	D	D 0889	Trap Bay - Chichagof Island (Shore)	NSEI
SE	D	D 0894	Deadmans Reach - Chichagof Island (Boat)	NSEI
SE	D	D 0895	Deadmans Reach - Chichagof Island (Shore)	NSEI
SE	D	D 0896	Catherine Island - Baranof Island (Boat)	NSEI
SE	D	D 0897	Catherine Island - Baranof Island (Shore)	NSEI
SE	D	D 0902	Corner Bay - Chichagof Island (Boat)	NSEI
SE	D	D 0903	Corner Bay - Chichagof Island (Shore)	NSEI
SE	D	D 0908	Florence Bay - Chichagof Island (Boat)	NSEI
SE	D	D 0909	Florence Bay - Chichagof Island (Shore)	NSEI
SE	D	D 0910	False Bay - Chichagof Island (Boat)	NSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	D	D 0911	False Bay - Chichagof Island (Shore)	NSEI
SE	D	D 0918	Saook Bay - Baranof Island (Boat)	NSEI
SE	D	D 0919	Saook Bay - Baranof Island (Shore)	NSEI
SE	D	D 0926	Mist Cove - Baranof Island (Boat)	NSEI
SE	D	D 0927	Mist Cove - Baranof Island (Shore)	NSEI
SE	D	D 0942	Pond Island (Boat)	NSEI
SE	D	D 0943	Pond Island (Shore)	NSEI
SE	D	D 0952	Point Lull - Baranof Island (Boat)	NSEI
SE	D	D 0953	Point Lull - Baranof Island (Shore)	NSEI
SE	D	D 0956	Point Augusta - Chichagof Island (Boat)	NSEI
SE	D	D 0957	Point Augusta - Chichagof Island (Shore)	NSEI
SE	D	D 0970	Cosmos Cove - Baranof Island (Boat)	NSEI
SE	D	D 0971	Cosmos Cove - Baranof Island (Shore)	NSEI
SE	D	D 0974	Appleton Cove - Baranof Island (Boat)	NSEI
SE	D	D 0975	Appleton Cove - Baranof Island (Shore)	NSEI
SE	D	D 0976	Hanus Bay - Baranof Island (Boat)	NSEI
SE	D	D 0977	Hanus Bay - Baranof Island (Shore)	NSEI
SE	D	D 0978	Little Basket Bay - Chichagof Island (Boat)	NSEI
SE	D	D 0979	Little Basket Bay - Chichagof Island (Shore)	NSEI
SE	D	D 0984	Seal Bay - Chichagof Island (Boat)	NSEI
SE	D	D 0985	Seal Bay - Chichagof Island (Shore)	NSEI
SE	D	D 0990	Fick Cove - Chichagof Island (Boat)	NSEI
SE	D	D 0991	Fick Cove - Chichagof Island (Shore)	NSEI
SE	D	D 0996	Tenakee Springs - Chichagof Island (Boat)	NSEI
SE	D	D 0997	Tenakee Springs - Chichagof Island (Shore)	NSEI
SE	D	D 1000	Broad Island - Chichagof Island (Boat)	NSEI
SE	D	D 1001	Broad Island - Chichagof Island (Shore)	NSEI
SE	D	D 1046	Tenakee area - Chichagof Island (Boat)	NSEI
SE	D	D 1047	Tenakee area - Chichagof Island (Shore)	NSEI
SE	D	D 1048	Baranof Island - east side (Boat)	NSEI
SE	D	D 1049	Baranof Island - east side (Shore)	NSEI
SE	D	D 1056	Terminal Harvest Area - Hidden Bay - Baranof Island (Boat)	NSEI
SE	D	D 1057	Terminal Harvest Area - Hidden Bay - Baranof Island (Shore)	NSEI
SE	D	D 1060	Chichagof Island - remainder (Boat)	NSEI
SE	D	D 1061	Chichagof Island - remainder (Shore)	NSEI
SE	D	D 1074	Gut Bay - Baranof Island (Boat)	NSEI
SE	D	D 1075	Gut Bay - Baranof Island (Shore)	NSEI
SE	E	E 0001	Doty Cove to Berners Bay (Boat)	NSEI
SE	E	E 0001	Berners Bay to Doty Cove (Boat)	NSEI
SE	E	E 0003	Juneau road system (Shore) (incl. Dupont to Echo Cove)	NSEI
SE	E	E 0003	Echo Cove (Shore) (Juneau road system)	NSEI
SE	E	E 0003	Dupont to Echo Cove (Shore) (Juneau road system)	NSEI
SE	E	E 0004	Mitchell Bay Salt Lagoon - Admiralty Island (Boat)	NSEI
SE	E	E 0720	Saint James Bay (Boat)	NSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	E	E 0721	Saint James Bay (Shore)	NSEI
SE	E	E 0724	Fanshaw Bay (Boat)	NSEI
SE	E	E 0725	Fanshaw Bay (Shore)	NSEI
SE	E	E 0726	Grave Point (Boat)	NSEI
SE	E	E 0727	Grave Point (Shore)	NSEI
SE	E	E 0728	Whitewater Bay - Admiralty Island (Boat)	NSEI
SE	E	E 0729	Whitewater Bay - Admiralty Island (Shore)	NSEI
SE	E	E 0730	Auke Bay (Boat)	NSEI
SE	E	E 0731	Auke Bay (Shore)	NSEI
SE	E	E 0732	Gambier Bay - Admiralty Island (Boat)	NSEI
SE	E	E 0733	Gambier Bay - Admiralty Island (Shore)	NSEI
SE	E	E 0734	Shelter Island (Boat)	NSEI
SE	E	E 0734	Halibut Cove (on Shelter Island) (Boat)	NSEI
SE	E	E 0735	Shelter Island (Shore)	NSEI
SE	E	E 0735	Halibut Cove - Shelter Island (Shore)	NSEI
SE	E	E 0736	Aaron Island (Boat)	NSEI
SE	E	E 0737	Aaron Island (Shore)	NSEI
SE	E	E 0738	Hawk Inlet - Admiralty Island (Boat)	NSEI
SE	E	E 0739	Hawk Inlet - Admiralty Island (Shore)	NSEI
SE	E	E 0742	Gardner Point - Admiralty Island (Boat)	NSEI
SE	E	E 0742	Point Gardner - Admiralty Island (Boat)	NSEI
SE	E	E 0743	Gardner Point - Admiralty Island (Shore)	NSEI
SE	E	E 0743	Point Gardner - Admiralty Island (Shore)	NSEI
SE	E	E 0744	Sheep Creek area (Thane area) (Boat)	NSEI
SE	E	E 0744	Thane area (Sheep Creek) (Boat)	NSEI
SE	E	E 0745	Sheep Creek area (Thane area) (Shore)	NSEI
SE	E	E 0745	Thane area (Shore) (Sheep Creek)	NSEI
SE	E	E 0746	Danger Point (Boat)	NSEI
SE	E	E 0746	Point Danger (Boat)	NSEI
SE	E	E 0747	Danger Point (Shore)	NSEI
SE	E	E 0747	Point Danger (Shore)	NSEI
SE	E	E 0748	Douglas Island (Boat)	NSEI
SE	E	E 0749	Douglas Island (Shore)	NSEI
SE	E	E 0750	Windham Bay (Boat)	NSEI
SE	E	E 0751	Windham Bay (Shore)	NSEI
SE	E	E 0752	Hobart Bay (Boat)	NSEI
SE	E	E 0753	Hobart Bay (Shore)	NSEI
SE	E	E 0754	Stephens Passage Lower (Boat) (below Doty Cove)	NSEI
SE	E	E 0754	Lower Stephens Passage (Boat) (below Doty Cove)	NSEI
SE	E	E 0755	Stephens Passage Lower (Shore) (below Doty Cove)	NSEI
SE	E	E 0755	Lower Stephens Passage (Shore) (below Doty Cove)	NSEI
SE	E	E 0756	Pybus Bay - Admiralty Island (Boat)	NSEI
SE	E	E 0757	Pybus Bay - Admiralty Island (Shore)	NSEI
SE	E	E 0758	Angoon area - Admiralty Island (Boat)	NSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	E	E 0759	Angoon area - Admiralty Island (Shore)	NSEI
SE	E	E 0762	Holkham Bay (Boat) (Sumdum Bay)	NSEI
SE	E	E 0762	Sumdum Bay (Boat) (Holkham Bay)	NSEI
SE	E	E 0763	Holkham Bay (Shore) (Sumdum Bay)	NSEI
SE	E	E 0763	Sumdum Bay (Shore) (Holkham Bay)	NSEI
SE	E	E 0764	Admiralty Island (Boat)	NSEI
SE	E	E 0765	Admiralty Island (Shore)	NSEI
SE	E	E 0766	Murder Cove - Admiralty Island (Boat)	NSEI
SE	E	E 0767	Murder Cove - Admiralty Island (Shore)	NSEI
SE	E	E 0768	Point Couverden (Boat)	NSEI
SE	E	E 0768	Couverden Point (Boat)	NSEI
SE	E	E 0769	Point Couverden (Shore)	NSEI
SE	E	E 0769	Couverden Point (Shore)	NSEI
SE	E	E 0770	Funter Bay - Admiralty Island (Boat)	NSEI
SE	E	E 0770	Lizard Head - Funter Bay - Admiralty Island (Boat)	NSEI
SE	E	E 0771	Funter Bay - Admiralty Island (Shore)	NSEI
SE	E	E 0772	Port Houghton (Boat)	NSEI
SE	E	E 0772	Houghton Port (Boat)	NSEI
SE	E	E 0773	Port Houghton (Shore)	NSEI
SE	E	E 0773	Houghton Point (Shore)	NSEI
SE	E	E 0774	Port Snettisham (Boat)	NSEI
SE	E	E 0774	Snettisham Point (Boat)	NSEI
SE	E	E 0775	Port Snettisham (Shore)	NSEI
SE	E	E 0775	Snettisham Point (Shore)	NSEI
SE	E	E 0776	Speel Arm (Boat)	NSEI
SE	E	E 0777	Speel Arm (Shore)	NSEI
SE	E	E 0778	Gastineau Channel (Boat)	NSEI
SE	E	E 0779	Gastineau Channel (Shore)	NSEI
SE	E	E 0780	Limestone Inlet (Boat)	NSEI
SE	E	E 0781	Limestone Inlet (Shore)	NSEI
SE	E	E 0782	Taku Harbor (Boat)	NSEI
SE	E	E 0783	Taku Harbor (Shore)	NSEI
SE	E	E 0784	Lynn Canal (Boat)	NSEI
SE	E	E 0785	Lynn Canal (Shore)	NSEI
SE	E	E 0786	Eagle Beach (Boat) (Eagle Creek Mouth)	NSEI
SE	E	E 0787	Eagle Beach (Shore) (Eagle Creek Mouth)	NSEI
SE	E	E 0788	Middle Point - Douglas Island (Boat)	NSEI
SE	E	E 0789	Middle Point - Douglas Island (Shore)	NSEI
SE	E	E 0790	Saint Terese (Boat)	NSEI
SE	E	E 0791	Saint Terese (Shore)	NSEI
SE	E	E 0792	Favorite Channel (Boat) (Breadline)	NSEI
SE	E	E 0792	Breadline (Boat) (Favorite Channel)	NSEI
SE	E	E 0793	Favorite Channel (Shore) (Breadline)	NSEI
SE	E	E 0793	Breadline (Shore) (Favorite Channel)	NSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	E	E 0793	Boy Scout Beach (in Favorite Channel by Herbert River)	NSEI
SE	E	E 0794	Fords Terror (Boat)	NSEI
SE	E	E 0795	Fords Terror (Shore)	NSEI
SE	E	E 0796	Endicott Arm (Boat)	NSEI
SE	E	E 0797	Endicott Arm (Shore)	NSEI
SE	E	E 0798	Portland Island (Boat)	NSEI
SE	E	E 0799	Portland Island (Shore)	NSEI
SE	E	E 0800	Distant Point - Admiralty Island (Boat)	NSEI
SE	E	E 0800	Point Distant - Admiralty Island (Boat)	NSEI
SE	E	E 0801	Distant Point - Admiralty Island (Shore)	NSEI
SE	E	E 0801	Point Distant - Admiralty Island (Shore)	NSEI
SE	E	E 0802	Seymour Canal - Admiralty Island (Boat)	NSEI
SE	E	E 0803	Seymour Canal - Admiralty Island (Shore)	NSEI
SE	E	E 0804	Mole Harbor - Admiralty Island (Boat)	NSEI
SE	E	E 0805	Mole Harbor - Admiralty Island (Shore)	NSEI
SE	E	E 0806	North Pass (Boat)	NSEI
SE	E	E 0807	North Pass (Shore)	NSEI
SE	E	E 0808	Five Fingers (Boat) (Five Finger Bay)	NSEI
SE	E	E 0809	Five Fingers (Shore) (Five Finger Bay)	NSEI
SE	E	E 0810	Salmon Creek (Mouth) (Boat)	NSEI
SE	E	E 0811	Salmon Creek (Mouth) (Shore)	NSEI
SE	E	E 0812	Piling Point - Admiralty Island (Boat)	NSEI
SE	E	E 0812	Point Piling - Admiralty Island (Boat)	NSEI
SE	E	E 0813	Piling Point - Admiralty Island (Shore)	NSEI
SE	E	E 0813	Point Piling - Admiralty Island (Shore)	NSEI
SE	E	E 0814	Point Retreat - Admiralty Island (Boat)	NSEI
SE	E	E 0814	Retreat Point - Admiralty Island (Boat)	NSEI
SE	E	E 0815	Point Retreat - Admiralty Island (Shore)	NSEI
SE	E	E 0815	Retreat Point - Admiralty Island (Shore)	NSEI
SE	E	E 0816	Killisnoo Island - Admiralty Island (Boat)	NSEI
SE	E	E 0817	Killisnoo Island - Admiralty Island (Shore)	NSEI
SE	E	E 0818	Chaik Bay - Admiralty Island (Boat)	NSEI
SE	E	E 0819	Chaik Bay - Admiralty Island (Shore)	NSEI
SE	E	E 0820	Brothers Islands (Boat)	NSEI
SE	E	E 0821	Brothers Island, The (Shore)	NSEI
SE	E	E 0822	Tee Harbor (Boat)	NSEI
SE	E	E 0823	Tee Harbor (Shore)	NSEI
SE	E	E 0824	Lena Cove (Lena Point) (Boat)	NSEI
SE	E	E 0825	Lena Cove (Lena Point) (Shore)	NSEI
SE	E	E 0828	Hand Troller Cove - Shelter Island (Boat)	NSEI
SE	E	E 0829	Hand Troller Cove - Shelter Island (Shore)	NSEI
SE	E	E 0830	Young Bay - Admiralty Island (Boat)	NSEI
SE	E	E 0831	Young Bay - Admiralty Island (Shore)	NSEI
SE	E	E 0832	Point Louisa (Boat)	NSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	E	E 0832	Louisa Point (Boat)	NSEI
SE	E	E 0833	Point Louisa (Shore)	NSEI
SE	E	E 0833	Louisa Point (Shore)	NSEI
SE	E	E 0834	Point Bishop (Boat)	NSEI
SE	E	E 0834	Bishop Point (Boat)	NSEI
SE	E	E 0835	Point Bishop (Shore)	NSEI
SE	E	E 0835	Bishop Point (Shore)	NSEI
SE	E	E 0836	Oliver Inlet - Admiralty Island (Boat)	NSEI
SE	E	E 0837	Oliver Inlet - Admiralty Island (Shore)	NSEI
SE	E	E 0838	Admiralty Cove - Admiralty Island (Boat)	NSEI
SE	E	E 0839	Admiralty Cove - Admiralty Island (Shore)	NSEI
SE	E	E 0840	Vanderbilt Reef (Boat)	NSEI
SE	E	E 0841	Vanderbilt Reef (Shore)	NSEI
SE	E	E 0842	Yankee Cove (Boat)	NSEI
SE	E	E 0843	Yankee Cove (Shore)	NSEI
SE	E	E 0844	Amalga Harbor (Boat)	NSEI
SE	E	E 0845	Amalga Harbor (Shore)	NSEI
SE	E	E 0846	South Island (Boat)	NSEI
SE	E	E 0847	South Island (Shore)	NSEI
SE	E	E 0848	Killisnoo Harbor - Admiralty Island (Boat)	NSEI
SE	E	E 0849	Killisnoo Harbor - Admiralty Island (Shore)	NSEI
SE	E	E 0851	Mitchell Bay Salt Lagoon - Admiralty Island (Shore)	NSEI
SE	E	E 0852	Hood Bay - Admiralty Island (Boat)	NSEI
SE	E	E 0853	Hood Bay - Admiralty Island (Shore)	NSEI
SE	E	E 0854	Thayer Creek - Admiralty Island (Mouth) (Boat)	NSEI
SE	E	E 0855	Thayer Creek - Admiralty Island (Mouth) (Shore)	NSEI
SE	E	E 0856	Tracy Arm (Boat)	NSEI
SE	E	E 0857	Tracy Arm (Shore)	NSEI
SE	E	E 0858	Point Hugh - Admiralty Island (Boat)	NSEI
SE	E	E 0858	Hugh Point - Admiralty Island (Boat)	NSEI
SE	E	E 0859	Point Hugh - Admiralty Island (Shore)	NSEI
SE	E	E 0859	Hugh Point - Admiralty Island (Shore)	NSEI
SE	E	E 0860	Point Hilda - Douglas Island (Boat)	NSEI
SE	E	E 0860	Hilda Point - Douglas Island (Boat)	NSEI
SE	E	E 0861	Point Hilda - Douglas Island (Shore)	NSEI
SE	E	E 0861	Hilda Point - Douglas Island (Shore)	NSEI
SE	E	E 0862	Scull Island - Admiralty Island (Boat)	NSEI
SE	E	E 0863	Scull Island - Admiralty Island (Shore)	NSEI
SE	E	E 0864	Hanus Reef (Boat)	NSEI
SE	E	E 0865	Hanus Reef (Shore)	NSEI
SE	E	E 0866	Outer Point - Douglas Island (Boat)	NSEI
SE	E	E 0867	Outer Point - Douglas Island (Shore)	NSEI
SE	E	E 0868	Point Howard (Boat)	NSEI
SE	E	E 0868	Howard Point (Boat)	NSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	E	E 0869	Point Howard (Shore)	NSEI
SE	E	E 0869	Howard Point (Shore)	NSEI
SE	E	E 0870	Grand Island (Boat)	NSEI
SE	E	E 0871	Grand Island (Shore)	NSEI
SE	E	E 0872	Cube Cove - Admiralty Island (Boat)	NSEI
SE	E	E 0873	Cube Cove - Admiralty Island (Shore)	NSEI
SE	E	E 0874	Fritz Cove - Douglas Island (Boat)	NSEI
SE	E	E 0875	Fritz Cove - Douglas Island (Shore)	NSEI
SE	E	E 0876	Fish Creek - Douglas Island (Boat)	NSEI
SE	E	E 0877	Fish Creek - Douglas Island (Shore)	NSEI
SE	E	E 0878	Whiting River Mouth (Boat)	NSEI
SE	E	E 0879	Whiting River Mouth (Shore)	NSEI
SE	E	E 0880	Benjamin Island (Boat)	NSEI
SE	E	E 0881	Benjamin Island (Shore)	NSEI
SE	E	E 0882	False Point Retreat - Admiralty Island (Boat)	NSEI
SE	E	E 0883	False Point Retreat - Admiralty Island (Shore)	NSEI
SE	E	E 0884	Station Point - Admiralty Island (Boat)	NSEI
SE	E	E 0885	Station Point - Admiralty Island (Shore)	NSEI
SE	E	E 0888	Lincoln Island (Boat)	NSEI
SE	E	E 0889	Lincoln Island (Shore)	NSEI
SE	E	E 0890	Passage Point - Admiralty Island (Boat)	NSEI
SE	E	E 0891	Passage Point - Admiralty Island (Shore)	NSEI
SE	E	E 0892	Indian Island (Boat)	NSEI
SE	E	E 0893	Indian Island (Shore)	NSEI
SE	E	E 0894	Pybus Point - Admiralty Island (Boat)	NSEI
SE	E	E 0895	Pybus Point - Admiralty Island (Shore)	NSEI
SE	E	E 0896	False Arden - Admiralty Island (Boat)	NSEI
SE	E	E 0897	False Arden - Admiralty Island (Shore)	NSEI
SE	E	E 0898	Bridget Cove (Boat)	NSEI
SE	E	E 0899	Bridget Cove (Shore)	NSEI
SE	E	E 0900	Sentinel Island (Boat)	NSEI
SE	E	E 0901	Sentinel Island (Shore)	NSEI
SE	E	E 0902	Gilbert Bay (Boat)	NSEI
SE	E	E 0903	Gilbert Bay (Shore)	NSEI
SE	E	E 0904	Barlow Cove - Admiralty Island (Boat)	NSEI
SE	E	E 0905	Barlow Cove - Admiralty Island (Shore)	NSEI
SE	E	E 0906	Fool Inlet - Admiralty Island (Boat)	NSEI
SE	E	E 0907	Fool Inlet - Admiralty Island (Shore)	NSEI
SE	E	E 0908	Kitten Island - Admiralty Island (Boat)	NSEI
SE	E	E 0909	Kitten Island - Admiralty Island (Shore)	NSEI
SE	E	E 0910	Horse Island - Admiralty Island (Boat)	NSEI
SE	E	E 0911	Horse Island - Admiralty Island (Shore)	NSEI
SE	E	E 0912	Bird Island (Boat)	NSEI
SE	E	E 0913	Bird Island (Shore)	NSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	E	E 0914	Coghlan Island (Boat)	NSEI
SE	E	E 0915	Coghlan Island (Shore)	NSEI
SE	E	E 0916	Hump Island (Boat)	NSEI
SE	E	E 0917	Hump Island (Shore)	NSEI
SE	E	E 0918	Kanalku Bay - Admiralty Island (Boat)	NSEI
SE	E	E 0919	Kanalku Bay - Admiralty Island (Shore)	NSEI
SE	E	E 0920	Sunset Cove (Boat)	NSEI
SE	E	E 0921	Sunset Cove (Shore)	NSEI
SE	E	E 0922	Auke Creek Mouth (Boat)	NSEI
SE	E	E 0923	Auke Creek Mouth (Shore)	NSEI
SE	E	E 0924	Point Arden (Boat)	NSEI
SE	E	E 0925	Point Arden (Shore)	NSEI
SE	E	E 0926	Square Cove - Admiralty Island (Boat)	NSEI
SE	E	E 0927	Square Cove - Admiralty Island (Shore)	NSEI
SE	E	E 0928	Styleman Point (Boat)	NSEI
SE	E	E 0929	Styleman Point (Shore)	NSEI
SE	E	E 0930	Georges Rock - Douglas Island (Boat)	NSEI
SE	E	E 0931	Georges Rock - Douglas Island (Shore)	NSEI
SE	E	E 0932	Marmion Island - Douglas Island (Boat)	NSEI
SE	E	E 0933	Marmion Island - Douglas Island (Shore)	NSEI
SE	E	E 0934	King Salmon Bay - Admiralty Island (Boat)	NSEI
SE	E	E 0935	King Salmon Bay - Admiralty Island (Shore)	NSEI
SE	E	E 0936	Ralston Island (Boat)	NSEI
SE	E	E 0937	Ralston Island (Shore)	NSEI
SE	E	E 0938	Macaulay Hatchery (Boat) (DIPAC)	NSEI
SE	E	E 0939	Macaulay Hatchery (Shore) (DIPAC)	NSEI
SE	E	E 0940	Parker Point - Admiralty Island (Boat)	NSEI
SE	E	E 0941	Parker Point - Admiralty Island (Shore)	NSEI
SE	E	E 0942	Pleasant Bay - Admiralty Island (Boat)	NSEI
SE	E	E 0943	Pleasant Bay - Admiralty Island (Shore)	NSEI
SE	E	E 0944	Taku Inlet (Boat)	NSEI
SE	E	E 0945	Taku Inlet (Shore)	NSEI
SE	E	E 0946	William Henry Bay (Boat)	NSEI
SE	E	E 0947	William Henry Bay (Shore)	NSEI
SE	E	E 0948	Chatham Strait (Boat)	NSEI
SE	E	E 0949	Chatham Strait (Shore)	NSEI
SE	E	E 0950	Frederick Sound (Boat)	NSEI
SE	E	E 0951	Frederick Sound (Shore)	NSEI
SE	E	E 0952	Cordwood Creek area - Admiralty Island (Boat)	NSEI
SE	E	E 0953	Cordwood Creek area - Admiralty Island (Shore)	NSEI
SE	E	E 0954	False Outer Point - Douglas Island (Boat)	NSEI
SE	E	E 0955	False Outer Point - Douglas Island (Shore)	NSEI
SE	E	E 0956	Terminal Harvest Area (Auke Bay, Upper Gastineau) (Boat)	NSEI
SE	E	E 0957	Terminal Harvest Area (Auke Bay, Upper Gastineau) (Shore)	NSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	E	E 1000	Saltwater near Juneau (Boat)	NSEI
SE	E	E 9991	Unspecified Boat	NSEI
SE	E	E 9992	Unspecified Shoreline	NSEI
SE	F1	F10720	Skagway Harbor (Boat)	NSEI
SE	F1	F10721	Skagway Harbor (Shore)	NSEI
SE	F1	F10722	Dyea Point (Boat)	NSEI
SE	F1	F10722	Point Dyea (Boat)	NSEI
SE	F1	F10723	Dyea Point (Shore)	NSEI
SE	F1	F10723	Point Dyea (Shore)	NSEI
SE	F1	F10724	Taiya River Mouth (Boat)	NSEI
SE	F1	F10725	Taiya River Mouth (Shore)	NSEI
SE	F1	F10734	Nahku Bay (Boat)	NSEI
SE	F1	F10735	Nahku Bay (Shore)	NSEI
SE	F1	F10736	Taiya Inlet (Boat)	NSEI
SE	F1	F10737	Taiya Inlet (Shore)	NSEI
SE	F1	F19991	Unspecified Boat	NSEI
SE	F1	F19992	Unspecified Shoreline	NSEI
SE	F2	F20722	Lutak Inlet (Boat)	NSEI
SE	F2	F20723	Lutak Inlet (Shore)	NSEI
SE	F2	F20724	Letnikof Cove (Boat) (Cannery Cove)	NSEI
SE	F2	F20724	Cannery Cove (Boat) (Letnikof Cove)	NSEI
SE	F2	F20725	Letnikof Cove (Shore) (Cannery Cove)	NSEI
SE	F2	F20725	Cannery Cove (Shore) (Letnikof Cove)	NSEI
SE	F2	F20726	Haines area (Boat)	NSEI
SE	F2	F20727	Haines area (Shore)	NSEI
SE	F2	F20728	Lynn Canal (Boat)	NSEI
SE	F2	F20729	Lynn Canal (Shore)	NSEI
SE	F2	F20730	Chilkat Inlet (Boat)	NSEI
SE	F2	F20730	Chilkat State Park (Boat) (Chilkat Inlet)	NSEI
SE	F2	F20731	Chilkat Inlet (Shore)	NSEI
SE	F2	F20731	Chilkat State Park (Shore) (Chilkat Inlet)	NSEI
SE	F2	F20732	Chilkoot Inlet (Boat)	NSEI
SE	F2	F20733	Chilkoot Inlet (Shore)	NSEI
SE	F2	F20734	Lehunua Island Point (Boat)	NSEI
SE	F2	F20735	Lehunua Island Point (Shore)	NSEI
SE	F2	F20736	Sullivan Island (Boat)	NSEI
SE	F2	F20737	Sullivan Island (Shore)	NSEI
SE	F2	F20738	Mud Bay (Boat) (Flat Bay)	NSEI
SE	F2	F20738	Flat Bay (Boat) (Mud Bay)	NSEI
SE	F2	F20739	Mud Bay (Shore) (Flat Bay)	NSEI
SE	F2	F20739	Flat Bay (Shore) (Mud Bay)	NSEI
SE	F2	F20740	Tanani Point Bay (Boat)	NSEI
SE	F2	F20740	Point Tanani Bay (Boat)	NSEI
SE	F2	F20741	Tanani Point Bay (Shore)	NSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	F2	F20741	Point Tanani Bay (Shore)	NSEI
SE	F2	F20742	Paradise Cove (Boat)	NSEI
SE	F2	F20743	Paradise Cove (Shore)	NSEI
SE	F2	F20744	Chilkoot River (Mouth) (Boat)	NSEI
SE	F2	F20745	Chilkoot River (Mouth) (Shore)	NSEI
SE	F2	F20746	Portage Cove (Boat)	NSEI
SE	F2	F20747	Portage Cove (Shore)	NSEI
SE	F2	F20748	Chilkat River (Mouth) (Boat)	NSEI
SE	F2	F20749	Chilkat River (Mouth) (Shore)	NSEI
SE	F2	F20750	Rainbow Creek Mouth (Boat)	NSEI
SE	F2	F20754	Indian Rock (Boat)	NSEI
SE	F2	F20755	Indian Rock (Shore)	NSEI
SE	F2	F20756	Battery Point (Boat)	NSEI
SE	F2	F20756	Point Battery (Boat)	NSEI
SE	F2	F20757	Battery Point (Shore)	NSEI
SE	F2	F20757	Point Battery (Shore)	NSEI
SE	F2	F20758	Twin Coves (Boat)	NSEI
SE	F2	F20759	Twin Coves (Shore)	NSEI
SE	F2	F20760	Point Sherman (Boat)	NSEI
SE	F2	F20760	Sherman Point (Boat)	NSEI
SE	F2	F20761	Point Sherman (Shore)	NSEI
SE	F2	F20761	Sherman Point (Shore)	NSEI
SE	F2	F20762	Seduction Point (Boat)	NSEI
SE	F2	F20763	Seduction Point (Shore)	NSEI
SE	F2	F20764	Chilkat Islands (Boat)	NSEI
SE	F2	F20765	Chilkat Islands (Shore)	NSEI
SE	F2	F20766	Eldred Rock (Boat)	NSEI
SE	F2	F20767	Eldred Rock (Shore)	NSEI
SE	F2	F20768	Katzehin River (Mouth) (Boat)	NSEI
SE	F2	F20769	Katzehin River (Mouth) (Shore)	NSEI
SE	F2	F20770	Pyramid Island (Boat)	NSEI
SE	F2	F20771	Pyramid Island (Shore)	NSEI
SE	F2	F20772	Glacier Point (Boat)	NSEI
SE	F2	F20773	Glacier Point (Shore)	NSEI
SE	F2	F20774	Kochu Island (Boat)	NSEI
SE	F2	F20775	Kochu Island (Shore)	NSEI
SE	F2	F29991	Unspecified Boat	NSEI
SE	F2	F29992	Unspecified Shoreline	NSEI
SE	G	G 0722	Rocky Island (Boat)	NSEI
SE	G	G 0723	Rocky Island (Shore)	NSEI
SE	G	G 0724	Bartlett Cove (Boat) (Glacier Bay)	NSEI
SE	G	G 0725	Bartlett Cove (Shore) (Glacier Bay)	NSEI
SE	G	G 0726	Swanson Harbor (Boat)	NSEI
SE	G	G 0727	Swanson Harbor (Shore)	NSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	G	G 0728	Icy Strait (Boat)	NSEI
SE	G	G 0729	Icy Strait (Shore)	NSEI
SE	G	G 0730	Excursion Inlet (Boat)	NSEI
SE	G	G 0731	Excursion Inlet (Shore)	NSEI
SE	G	G 0732	Dundas Bay (Boat)	NSEI
SE	G	G 0733	Dundas Bay (Shore)	NSEI
SE	G	G 0734	Muir Inlet (Boat) (Glacier Bay)	NSEI
SE	G	G 0735	Muir Inlet (Shore) (Glacier Bay)	NSEI
SE	G	G 0736	Glacier Bay proper (inside Glacier Bay Natl Park) (Boat)	NSEI
SE	G	G 0737	Glacier Bay proper (inside Glacier Bay Natl Park) (Shore)	NSEI
SE	G	G 0739	Lagoon Island (Shore) (Glacier Bay)	NSEI
SE	G	G 0740	Gustavus area (Boat)	NSEI
SE	G	G 0741	Gustavus area (Shore)	NSEI
SE	G	G 0742	Goose Cove (Boat) (Glacier Bay)	NSEI
SE	G	G 0743	Goose Cove (Shore) (Glacier Bay)	NSEI
SE	G	G 0744	Pleasant Island (Boat)	NSEI
SE	G	G 0745	Pleasant Island (Shore)	NSEI
SE	G	G 0746	Sawmill Bay (Boat)	NSEI
SE	G	G 0747	Sawmill Bay (Shore)	NSEI
SE	G	G 0748	Geikie Inlet (Boat) (Glacier Bay)	NSEI
SE	G	G 0749	Geikie Inlet (Shore) (Glacier Bay)	NSEI
SE	G	G 0752	Finger Bay (Boat) (Glacier Bay)	NSEI
SE	G	G 0753	Finger Bay (Shore) (Glacier Bay)	NSEI
SE	G	G 0754	Sisters Islands (Boat)	NSEI
SE	G	G 0755	Sisters Islands (Shore)	NSEI
SE	G	G 0756	Hugh Miller Inlet (Boat) (Glacier Bay)	NSEI
SE	G	G 0757	Hugh Miller Inlet (Shore) (Glacier Bay)	NSEI
SE	G	G 0758	North Sandy Cove (Boat) (Sandy Cove) (Glacier Bay)	NSEI
SE	G	G 0758	Sandy Cove (Boat) (North Sandy Cove) (Glacier Bay)	NSEI
SE	G	G 0759	North Sandy Cove (Shore) (Sandy Cove) (Glacier Bay)	NSEI
SE	G	G 0759	Sandy Cove (Shore) (North Sandy Cove) (Glacier Bay)	NSEI
SE	G	G 0762	Point Gustavus (Boat) (Glacier Bay)	NSEI
SE	G	G 0763	Point Gustavus (Shore) (Glacier Bay)	NSEI
SE	G	G 0764	Porpoise Islands (Boat)	NSEI
SE	G	G 0765	Porpoise Islands (Shore)	NSEI
SE	G	G 0766	Reid Inlet (Boat) (Glacier Bay)	NSEI
SE	G	G 0767	Reid Inlet (Shore) (Glacier Bay)	NSEI
SE	G	G 0768	Berg Bay (Boat) (Glacier Bay)	NSEI
SE	G	G 0769	Berg Bay (Shore) (Glacier Bay)	NSEI
SE	G	G 0770	Blue Mouse Cove (Boat) (Glacier Bay)	NSEI
SE	G	G 0771	Blue Mouse Cove (Shore) (Glacier Bay)	NSEI
SE	G	G 0772	Marble Islands (Boat) (Glacier Bay)	NSEI
SE	G	G 0773	Marble Islands (Shore) (Glacier Bay)	NSEI
SE	G	G 0774	Johnson Cove (Boat) (Glacier Bay)	NSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	G	G 0775	Johnson Cove (Shore) (Glacier Bay)	NSEI
SE	G	G 0776	Willoughby Island (Boat) (Glacier Bay)	NSEI
SE	G	G 0777	Willoughby Island (Shore) (Glacier Bay)	NSEI
SE	G	G 0778	Drake Island (Boat) (Glacier Bay)	NSEI
SE	G	G 0779	Drake Island (Shore) (Glacier Bay)	NSEI
SE	G	G 0780	North Inian Pass (Boat)	NSEI
SE	G	G 0780	Inian Pass North (Boat)	NSEI
SE	G	G 0781	North Inian Pass (Shore)	NSEI
SE	G	G 0781	Inian Pass North (Shore)	NSEI
SE	G	G 0782	Adams Inlet (Boat) (Glacier Bay)	NSEI
SE	G	G 0783	Adams Inlet (Shore) (Glacier Bay)	NSEI
SE	G	G 0784	Beardslee Islands (Boat) (Glacier Bay)	NSEI
SE	G	G 0785	Beardslee Islands (Shore) (Glacier Bay)	NSEI
SE	G	G 0786	Strawberry Island (Boat) (Glacier Bay)	NSEI
SE	G	G 0787	Strawberry Island (Shore) (Glacier Bay)	NSEI
SE	G	G 0788	Fern Harbor (Boat)	NSEI
SE	G	G 0789	Fern Harbor (Shore)	NSEI
SE	G	G 0790	Rowlee Point (Boat) (Glacier Bay)	NSEI
SE	G	G 0791	Rowlee Point (Shore) (Glacier Bay)	NSEI
SE	G	G 0796	Sandy Cove (Boat) (Glacier Bay)	NSEI
SE	G	G 0797	Sandy Cove (Shore) (Glacier Bay)	NSEI
SE	G	G 0802	Homeshore area (Boat)	NSEI
SE	G	G 0803	Homeshore area (Shore)	NSEI
SE	G	G 0804	Chichagof Island - North (Boat)	NSEI
SE	G	G 0805	Chichagof Island - North (Shore)	NSEI
SE	G	G 0902	Elfin Cove (Boat)	NSEI
SE	G	G 0903	Elfin Cove (Shore)	NSEI
SE	G	G 0906	Point Adolphus - Chichagof Island (Boat)	NSEI
SE	G	G 0907	Point Adolphus - Chichagof Island (Shore)	NSEI
SE	G	G 0908	Hoonah area - Chichagof Island (Boat)	NSEI
SE	G	G 0909	Hoonah area - Chichagof Island (Shore)	NSEI
SE	G	G 0912	Port Althorp - Chichagof Island (Boat)	NSEI
SE	G	G 0913	Port Althorp - Chichagof Island (Shore)	NSEI
SE	G	G 0914	Spasski Bay - Chichagof Island (Boat)	NSEI
SE	G	G 0915	Spasski Bay - Chichagof Island (Shore)	NSEI
SE	G	G 0916	Idaho Inlet - Chichagof Island (Boat)	NSEI
SE	G	G 0917	Idaho Inlet - Chichagof Island (Shore)	NSEI
SE	G	G 0920	Port Frederick - Chichagof Island (Boat)	NSEI
SE	G	G 0921	Port Frederick - Chichagof Island (Shore)	NSEI
SE	G	G 0922	Neka Bay - Chichagof Island (Boat)	NSEI
SE	G	G 0923	Neka Bay - Chichagof Island (Shore)	NSEI
SE	G	G 0924	Point Sophia - Chichagof Island (Boat)	NSEI
SE	G	G 0925	Point Sophia - Chichagof Island (Shore)	NSEI
SE	G	G 0930	Mud Bay - Chichagof Island (Boat)	NSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	G	G 0931	Mud Bay - Chichagof Island (Shore)	NSEI
SE	G	G 0934	Lemesurier Island (Boat)	NSEI
SE	G	G 0935	Lemesurier Island (Shore)	NSEI
SE	G	G 0936	Flynn Cove - Chichagof Island (Boat)	NSEI
SE	G	G 0937	Flynn Cove - Chichagof Island (Shore)	NSEI
SE	G	G 0938	Eight Fathom Bight - Chichagof Island (Boat)	NSEI
SE	G	G 0939	Eight Fathom Bight - Chichagof Island (Shore)	NSEI
SE	G	G 0940	Gedney Channel - Chichagof Island (Boat)	NSEI
SE	G	G 0941	Gedney Channel - Chichagof Island (Shore)	NSEI
SE	G	G 0942	South Inian Pass (Boat)	NSEI
SE	G	G 0942	Inian Pass South (Boat)	NSEI
SE	G	G 0943	South Inian Pass (Shore)	NSEI
SE	G	G 0943	Inian Pass South (Shore)	NSEI
SE	G	G 0944	Spasski Island (Boat)	NSEI
SE	G	G 0945	Spasski Island (Shore)	NSEI
SE	G	G 0950	Three Hill Island (Boat)	NSEI
SE	G	G 0951	Three Hill Island (Shore)	NSEI
SE	G	G 0952	Whitestone Harbor - Chichagof Island (Boat)	NSEI
SE	G	G 0953	Whitestone Harbor - Chichagof Island (Shore)	NSEI
SE	G	G 0954	Crist Point - Chichagof Island (Boat)	NSEI
SE	G	G 0955	Crist Point - Chichagof Island (Shore)	NSEI
SE	G	G 0956	Inian Cove (Boat)	NSEI
SE	G	G 0957	Inian Cove (Shore)	NSEI
SE	G	G 0964	Salt Lake Bay - Chichagof Island (Boat)	NSEI
SE	G	G 0965	Salt Lake Bay - Chichagof Island (Shore)	NSEI
SE	G	G 0966	Lacy Cove (Boat)	NSEI
SE	G	G 0967	Lacy Cove (Shore)	NSEI
SE	G	G 0968	Icy Strait (excluding Glacier Bay National Park) - (Boat)	NSEI
SE	G	G 0969	Icy Strait (excluding Glacier Bay National Park) - (Shore)	NSEI
SE	D	D 0792	Klag Bay - Chichagof Island (Boat)	NSEO
SE	D	D 0793	Klag Bay - Chichagof Island (Shore)	NSEO
SE	D	D 0794	Khaz Bay - Chichagof Island (Boat)	NSEO
SE	D	D 0795	Khaz Bay - Chichagof Island (Shore)	NSEO
SE	D	D 0856	Sea Level Slough - Chichagof Island (Boat)	NSEO
SE	D	D 0857	Sea Level Slough - Chichagof Island (Shore)	NSEO
SE	D	D 0882	Kimshan Cove - Chichagof Island (Boat)	NSEO
SE	D	D 0883	Kimshan Cove - Chichagof Island (Shore)	NSEO
SE	D	D 0920	Slocum Arm - Chichagof Island (Boat)	NSEO
SE	D	D 0921	Slocum Arm - Chichagof Island (Shore)	NSEO
SE	D	D 0922	Ford Arm - Chichagof Island (Boat)	NSEO
SE	D	D 0923	Ford Arm - Chichagof Island (Shore)	NSEO
SE	D	D 0924	Ogden Passage - Chichagof Island (Boat)	NSEO
SE	D	D 0925	Ogden Passage - Chichagof Island (Shore)	NSEO
SE	D	D 0954	Waterfall Cove - Chichagof Island (Boat)	NSEO

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	D	D 0955	Waterfall Cove - Chichagof Island (Shore)	NSEO
SE	D	D 1020	Black Rock - Chichagof Island (Boat)	NSEO
SE	D	D 1021	Black Rock - Chichagof Island (Shore)	NSEO
SE	D	D 1050	Chichagof Island - west (Boat)	NSEO
SE	D	D 1051	Chichagof Island - west (Shore)	NSEO
SE	G	G 0750	Cape Spencer (Boat)	NSEO
SE	G	G 0751	Cape Spencer (Shore)	NSEO
SE	G	G 0760	Torch Bay (Boat)	NSEO
SE	G	G 0761	Torch Bay (Shore)	NSEO
SE	G	G 0792	Graves Harbor (Boat)	NSEO
SE	G	G 0793	Graves Harbor (Shore)	NSEO
SE	G	G 0798	Cross Sound (Boat)	NSEO
SE	G	G 0799	Cross Sound (Shore)	NSEO
SE	G	G 0800	Yakobi Island - Outer Coast (Boat)	NSEO
SE	G	G 0801	Yakobi Island - Outer Coast (Shore)	NSEO
SE	G	G 0904	Lisianski Strait/Inlet - Chichagof Island (Boat)	NSEO
SE	G	G 0905	Lisianski Strait/Inlet - Chichagof Island (Shore)	NSEO
SE	G	G 0918	Yakobi Island (Boat)	NSEO
SE	G	G 0919	Yakobi Island (Shore)	NSEO
SE	G	G 0926	Pelican area - Chichagof Island (Boat)	NSEO
SE	G	G 0927	Pelican area - Chichagof Island (Shore)	NSEO
SE	G	G 0928	Surge Bay - Yakobi Island (Boat)	NSEO
SE	G	G 0929	Surge Bay - Yakobi Island (Shore)	NSEO
SE	G	G 0932	Stag Bay - Chichagof Island (Boat)	NSEO
SE	G	G 0933	Stag Bay - Chichagof Island (Shore)	NSEO
SE	G	G 0946	Soapstone area - Yakobi Island (Boat)	NSEO
SE	G	G 0947	Soapstone area - Yakobi Island (Shore)	NSEO
SE	G	G 0948	Hoktaheen Cove - Yakobi Island (Boat)	NSEO
SE	G	G 0949	Hoktaheen Cove - Yakobi Island (Shore)	NSEO
SE	G	G 0958	Dry Pass - Chichagof Island (Boat)	NSEO
SE	G	G 0959	Dry Pass - Chichagof Island (Shore)	NSEO
SE	G	G 0960	Squid Bay - Yakobi Island (Boat)	NSEO
SE	G	G 0961	Squid Bay - Yakobi Island (Shore)	NSEO
SE	G	G 0970	Cross Sound (excl. Glacier Bay National Park) (Boat)	NSEO
SE	G	G 0971	Cross Sound (excl. Glacier Bay National Park) (Shore)	NSEO
SE	G	G 0972	Glacier Bay National Park (excl. Glacier Bay) (Boat)	NSEO
SE	G	G 0973	Glacier Bay National Park (excl. Glacier Bay) (Shore)	NSEO
SE	G	G 0974	Glacier Bay (Park Status unknown) (Boat)	NSEO
SE	G	G 0975	Glacier Bay (Park Status unknown) (Shore)	NSEO
SE	G	G 9991	Unspecified Boat	NSEO
SE	G	G 9992	Unspecified Shoreline	NSEO
SE	A	A 0001	Behm Canals (Boat)	SSEI
SE	A	A 0002	Clarence Strait (Boat)	SSEI
SE	A	A 0003	Revillagigedo Channel (Boat)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	A	A 0004	Tongass Narrows (Boat)	SSEI
SE	A	A 0005	Yes Bay (Boat)	SSEI
SE	A	A 0006	Bell Island (Boat)	SSEI
SE	A	A 0720	Blank Inlet - Gravina Island (Boat)	SSEI
SE	A	A 0721	Blank Inlet - Gravina Island (Shore)	SSEI
SE	A	A 0722	Portland Canal (Boat)	SSEI
SE	A	A 0723	Portland Canal (Shore)	SSEI
SE	A	A 0724	Ham Island (Boat)	SSEI
SE	A	A 0725	Ham Island (Shore)	SSEI
SE	A	A 0726	Clover Pass (Boat) (Salmon Falls Resort, Settlers Cove)	SSEI
SE	A	A 0726	Salmon Falls Resort (Boat) (Clover Pass/Settlers Cove)	SSEI
SE	A	A 0726	Settlers Cove (Boat) (Clover Pass/Salmon Falls Resort)	SSEI
SE	A	A 0727	Clover Pass (Shore) (Salmon Falls Resort, Settlers Cove)	SSEI
SE	A	A 0727	Salmon Falls Resort (Shore) (Clover Pass/Settlers Cove)	SSEI
SE	A	A 0727	Settlers Cove (Shore) (Clover Pass/Salmon Falls Resort)	SSEI
SE	A	A 0728	Mountain Point (Boat)	SSEI
SE	A	A 0729	Mountain Point (Shore)	SSEI
SE	A	A 0730	Carroll Inlet (Boat)	SSEI
SE	A	A 0731	Carroll Inlet (Shore)	SSEI
SE	A	A 0732	Nose Point (Boat)	SSEI
SE	A	A 0733	Nose Point (Shore)	SSEI
SE	A	A 0734	George Inlet (Boat)	SSEI
SE	A	A 0735	George Inlet (Shore)	SSEI
SE	A	A 0736	Herring Cove (Boat)	SSEI
SE	A	A 0737	Herring Cove (Shore)	SSEI
SE	A	A 0738	Fox Island (Boat)	SSEI
SE	A	A 0739	Fox Island (Shore)	SSEI
SE	A	A 0740	Vallenar Point (Boat)	SSEI
SE	A	A 0740	Point Vallenar (Boat)	SSEI
SE	A	A 0741	Vallenar Point (Shore)	SSEI
SE	A	A 0741	Point Vallenar (Shore)	SSEI
SE	A	A 0742	Annette Island (Annette Island Reserve)	SSEI
SE	A	A 0743	Annette Island (Annette Island Reserve)	SSEI
SE	A	A 0744	Nichols Passage (Boat)	SSEI
SE	A	A 0745	Nichols Passage (Shore)	SSEI
SE	A	A 0746	Neets Bay (Boat)	SSEI
SE	A	A 0747	Neets Bay (Shore)	SSEI
SE	A	A 0748	Traitors Cove (Boat)	SSEI
SE	A	A 0749	Traitors Cove (Shore)	SSEI
SE	A	A 0751	Tongass Narrows (Shore)	SSEI
SE	A	A 0752	Halibut Bay (Boat)	SSEI
SE	A	A 0753	Halibut Bay (Shore)	SSEI
SE	A	A 0754	Tombstone Bay (Boat)	SSEI
SE	A	A 0755	Tombstone Bay (Shore)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	A	A 0756	Ella Bay (Boat)	SSEI
SE	A	A 0757	Ella Bay (Shore)	SSEI
SE	A	A 0758	Pearse Canal (Boat)	SSEI
SE	A	A 0759	Pearse Canal (Shore)	SSEI
SE	A	A 0760	Gravina Island (Boat)	SSEI
SE	A	A 0761	Gravina Island (Shore)	SSEI
SE	A	A 0762	Thorne Arm (Boat)	SSEI
SE	A	A 0763	Thorne Arm (Shore)	SSEI
SE	A	A 0764	Knudson Cove (Boat)	SSEI
SE	A	A 0765	Knudson Cove (Shore)	SSEI
SE	A	A 0766	Tatoosh Rocks (Boat)	SSEI
SE	A	A 0767	Tatoosh Rocks (Shore)	SSEI
SE	A	A 0768	Dall Head - Gravina Island (Boat)	SSEI
SE	A	A 0769	Dall Head - Gravina Island (Shore)	SSEI
SE	A	A 0770	Caamano Point (Boat)	SSEI
SE	A	A 0770	Point Caamano (Boat)	SSEI
SE	A	A 0771	Caamano Point (Shore)	SSEI
SE	A	A 0771	Point Caamano (Shore)	SSEI
SE	A	A 0772	Foggy Bay (Boat)	SSEI
SE	A	A 0773	Foggy Bay (Shore)	SSEI
SE	A	A 0774	Shoal Cove (Boat)	SSEI
SE	A	A 0775	Shoal Cove (Shore)	SSEI
SE	A	A 0776	Smugglers Cove (Boat) (Annette Island Reserve)	SSEI
SE	A	A 0777	Smugglers Cove (Shore) (Annette Island Reserve)	SSEI
SE	A	A 0778	Rock Point (Boat)	SSEI
SE	A	A 0778	Point Rock (Boat)	SSEI
SE	A	A 0779	Rock Point (Shore)	SSEI
SE	A	A 0779	Point Rock (Shore)	SSEI
SE	A	A 0780	Helm Bay (Boat)	SSEI
SE	A	A 0781	Helm Bay (Shore)	SSEI
SE	A	A 0783	Revillagigedo Channel (Shore)	SSEI
SE	A	A 0784	Thomas Basin (Boat)	SSEI
SE	A	A 0785	Thomas Basin (Shore)	SSEI
SE	A	A 0786	California Head (Boat)	SSEI
SE	A	A 0787	California Head (Shore)	SSEI
SE	A	A 0788	Grant Island (Boat)	SSEI
SE	A	A 0789	Grant Island (Shore)	SSEI
SE	A	A 0790	Nakat Bay (Boat)	SSEI
SE	A	A 0791	Nakat Bay (Shore)	SSEI
SE	A	A 0792	Tree Point (Boat)	SSEI
SE	A	A 0792	Point Tree (Boat)	SSEI
SE	A	A 0793	Tree Point (Shore)	SSEI
SE	A	A 0793	Point Tree (Shore)	SSEI
SE	A	A 0796	Copper Bay - Gravina Island (Boat) (Nehenta Bay)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	A	A 0796	Nehenta Bay - Gravina Island (Boat) (Copper Bay)	SSEI
SE	A	A 0797	Copper Bay - Gravina Island (Shore) (Nehenta Bay)	SSEI
SE	A	A 0797	Nehenta Bay - Gravina Island (Shore) (Copper Bay)	SSEI
SE	A	A 0800	Pup Island (Boat)	SSEI
SE	A	A 0801	Pup Island (Shore)	SSEI
SE	A	A 0802	DeLong Island (Boat)	SSEI
SE	A	A 0803	DeLong Island (Shore)	SSEI
SE	A	A 0804	Ketchikan area (Boat)	SSEI
SE	A	A 0805	Ketchikan area (Shore)	SSEI
SE	A	A 0806	Mink Bay (Boat)	SSEI
SE	A	A 0807	Mink Bay (Shore)	SSEI
SE	A	A 0808	Moser Bay (Boat)	SSEI
SE	A	A 0809	Moser Bay (Shore)	SSEI
SE	A	A 0810	Point Higgins (Boat)	SSEI
SE	A	A 0810	Higgins Point (Boat)	SSEI
SE	A	A 0811	Point Higgins (Coast Guard Beach) (Shore)	SSEI
SE	A	A 0811	Higgins Point (Coast Guard Beach) (Shore)	SSEI
SE	A	A 0812	Salmon River Mouth (Boat) (Hyder)	SSEI
SE	A	A 0812	Hyder (Boat) (Salmon River Mouth)	SSEI
SE	A	A 0813	Salmon River Mouth (Shore) (Hyder)	SSEI
SE	A	A 0813	Hyder (Shore) (Salmon River Mouth)	SSEI
SE	A	A 0814	Hog Rocks (Boat)	SSEI
SE	A	A 0815	Hog Rocks (Shore)	SSEI
SE	A	A 0816	Felice Strait (Boat)	SSEI
SE	A	A 0817	Felice Strait (Shore)	SSEI
SE	A	A 0878	Mary Island (Boat)	SSEI
SE	A	A 0879	Mary Island (Shore)	SSEI
SE	A	A 0880	Betton Island (Boat)	SSEI
SE	A	A 0881	Betton Island (Shore)	SSEI
SE	A	A 0882	Coon Cove (Boat)	SSEI
SE	A	A 0883	Coon Cove (Shore)	SSEI
SE	A	A 0884	Alava Bay (Boat)	SSEI
SE	A	A 0885	Alava Bay (Shore)	SSEI
SE	A	A 0886	Boca de Quadra (Boat)	SSEI
SE	A	A 0887	Boca de Quadra (Shore)	SSEI
SE	A	A 0888	Duke Island (Boat)	SSEI
SE	A	A 0889	Duke Island (Shore)	SSEI
SE	A	A 0890	Walden Rocks (Boat)	SSEI
SE	A	A 0891	Walden Rocks (Shore)	SSEI
SE	A	A 0892	Ward Cove (Boat)	SSEI
SE	A	A 0893	Ward Cove (Shore)	SSEI
SE	A	A 0894	Cone Island (Boat)	SSEI
SE	A	A 0895	Cone Island (Shore)	SSEI
SE	A	A 0896	White River Mouth (Boat)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	A	A 0897	White River Mouth (Shore)	SSEI
SE	A	A 0898	Chickamin River Mouth (Boat)	SSEI
SE	A	A 0899	Chickamin River Mouth (Shore)	SSEI
SE	A	A 0900	Joe Island (Boat)	SSEI
SE	A	A 0901	Joe Island (Shore)	SSEI
SE	A	A 0902	Canoe Cove (Boat) (Annette Island Reserve)	SSEI
SE	A	A 0903	Canoe Cove (Shore) (Annette Island Reserve)	SSEI
SE	A	A 0904	Twin Islands (Boat)	SSEI
SE	A	A 0905	Twin Islands (Shore)	SSEI
SE	A	A 0906	Slate Islands (Boat)	SSEI
SE	A	A 0907	Slate Islands (Shore)	SSEI
SE	A	A 0908	Weasel Cove (Boat)	SSEI
SE	A	A 0909	Weasel Cove (Shore)	SSEI
SE	A	A 0910	Fillmore Inlet (Boat)	SSEI
SE	A	A 0911	Fillmore Inlet (Shore)	SSEI
SE	A	A 0912	Alava Point (Boat)	SSEI
SE	A	A 0913	Alava Point (Shore)	SSEI
SE	A	A 0914	Lucky Cove (Boat)	SSEI
SE	A	A 0915	Lucky Cove (Shore)	SSEI
SE	A	A 0916	Metlakatla area (Boat) (Annette Island Reserve)	SSEI
SE	A	A 0917	Metlakatla area (Shore) (Annette Island Reserve)	SSEI
SE	A	A 0918	Port Stewart (Boat)	SSEI
SE	A	A 0919	Port Stewart (Shore)	SSEI
SE	A	A 0920	Pond Reef (Boat)	SSEI
SE	A	A 0921	Pond Reef (Shore)	SSEI
SE	A	A 0922	Naha Bay (Boat)	SSEI
SE	A	A 0923	Naha Bay (Shore)	SSEI
SE	A	A 0924	Inside Passage (Boat)	SSEI
SE	A	A 0925	Inside Passage (Shore)	SSEI
SE	A	A 0926	Bald Headed Cove - Pennock Island (Boat)	SSEI
SE	A	A 0927	Bald Headed Cove - Pennock Island (Shore)	SSEI
SE	A	A 0928	Cat Island (Boat)	SSEI
SE	A	A 0929	Cat Island (Shore)	SSEI
SE	A	A 0930	Anchor Pass (Boat)	SSEI
SE	A	A 0931	Anchor Pass (Shore)	SSEI
SE	A	A 0932	Bostwick Inlet - Gravina Island (Boat)	SSEI
SE	A	A 0933	Bostwick Inlet - Gravina Island (Shore)	SSEI
SE	A	A 0934	Pennock Island (Boat)	SSEI
SE	A	A 0935	Pennock Island (Shore)	SSEI
SE	A	A 0936	Bronagh Island (Boat)	SSEI
SE	A	A 0937	Bronagh Island (Shore)	SSEI
SE	A	A 0938	Percy Island (Boat)	SSEI
SE	A	A 0939	Percy Island (Shore)	SSEI
SE	A	A 0940	Manzanita Bay (Boat)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	A	A 0941	Manzanita Bay (Shore)	SSEI
SE	A	A 0942	Nelson Cove (Boat)	SSEI
SE	A	A 0943	Nelson Cove (Shore)	SSEI
SE	A	A 0944	Spacious Bay (Boat)	SSEI
SE	A	A 0945	Spacious Bay (Shore)	SSEI
SE	A	A 0946	Coho Cove (Boat) (Annette Island Reserve)	SSEI
SE	A	A 0947	Coho Cove (Shore) (Annette Island Reserve)	SSEI
SE	A	A 0949	Behm Canals (Shore)	SSEI
SE	A	A 0951	Clarence Strait (Shore)	SSEI
SE	A	A 0953	Yes Bay (Shore)	SSEI
SE	A	A 0955	Bell Island (Shore)	SSEI
SE	A	A 0956	Round Island (Boat)	SSEI
SE	A	A 0957	Round Island (Shore)	SSEI
SE	A	A 0958	Dog Bay (Boat)	SSEI
SE	A	A 0959	Dog Bay (Shore)	SSEI
SE	A	A 0960	Kah Shakes Cove (Boat)	SSEI
SE	A	A 0961	Kah Shakes Cove (Shore)	SSEI
SE	A	A 0962	Vegas Island (Boat)	SSEI
SE	A	A 0963	Vegas Island (Shore)	SSEI
SE	A	A 0964	Garnet Point (Boat)	SSEI
SE	A	A 0965	Garnet Point (Shore)	SSEI
SE	A	A 0966	Tsa Cove (Boat)	SSEI
SE	A	A 0967	Tsa Cove (Shore)	SSEI
SE	A	A 0968	Blank Island (Boat)	SSEI
SE	A	A 0969	Blank Island (Shore)	SSEI
SE	A	A 0970	Guard Island (Boat)	SSEI
SE	A	A 0971	Guard Island (Shore)	SSEI
SE	A	A 0972	Vallenar Bay - Gravina Island (Boat)	SSEI
SE	A	A 0973	Vallenar Bay - Gravina Island (Shore)	SSEI
SE	A	A 0974	Bullhead Cove (Boat)	SSEI
SE	A	A 0975	Bullhead Cove (Shore)	SSEI
SE	A	A 0976	Bakewell Arm (Boat)	SSEI
SE	A	A 0977	Bakewell Arm (Shore)	SSEI
SE	A	A 0978	Moser Island (Boat)	SSEI
SE	A	A 0979	Moser Island (Shore)	SSEI
SE	A	A 0980	Lincoln Channel (Boat)	SSEI
SE	A	A 0981	Lincoln Channel (Shore)	SSEI
SE	A	A 0982	Gnat Cove (Boat)	SSEI
SE	A	A 0983	Gnat Cove (Shore)	SSEI
SE	A	A 0984	Shelter Cove (Boat)	SSEI
SE	A	A 0985	Shelter Cove (Shore)	SSEI
SE	A	A 0986	Bold Island (Boat)	SSEI
SE	A	A 0987	Bold Island (Shore)	SSEI
SE	A	A 0988	Bond Bay (Boat)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	A	A 0989	Bond Bay (Shore)	SSEI
SE	A	A 0990	Burroughs Bay (Boat)	SSEI
SE	A	A 0991	Burroughs Bay (Shore)	SSEI
SE	A	A 0992	Princess Bay (Boat)	SSEI
SE	A	A 0993	Princess Bay (Shore)	SSEI
SE	A	A 0994	Bailey Bay (Boat)	SSEI
SE	A	A 0995	Bailey Bay (Shore)	SSEI
SE	A	A 0996	Walker Cove (Boat)	SSEI
SE	A	A 0997	Walker Cove (Shore)	SSEI
SE	A	A 0998	Shrimp Bay (Boat)	SSEI
SE	A	A 0999	Shrimp Bay (Shore)	SSEI
SE	A	A 1000	Very Inlet (Boat)	SSEI
SE	A	A 1001	Very Inlet (Shore)	SSEI
SE	A	A 1002	Refuge Cove (Boat)	SSEI
SE	A	A 1003	Refuge Cove (Shore)	SSEI
SE	A	A 1004	Short Bay (Boat)	SSEI
SE	A	A 1005	Short Bay (Shore)	SSEI
SE	A	A 1006	Survey Point (Boat)	SSEI
SE	A	A 1007	Survey Point (Shore)	SSEI
SE	A	A 1008	Terminal Harvest Area - Ketchikan (Boat)	SSEI
SE	A	A 1009	Terminal Harvest Area - Ketchikan (Shore)	SSEI
SE	A	A 1012	Neets Bay THA (Boat)	SSEI
SE	A	A 1014	Stomach Bay (Boat)	SSEI
SE	A	A 1015	Stomach Bay (Shore)	SSEI
SE	A	A 9991	Unspecified Boat	SSEI
SE	A	A 9992	Unspecified Shoreline	SSEI
SE	B	B 0720	Thorne Bay (Boat)	SSEI
SE	B	B 0721	Thorne Bay (Shore)	SSEI
SE	B	B 0722	Tolstoi Bay (Boat)	SSEI
SE	B	B 0723	Tolstoi Bay (Shore)	SSEI
SE	B	B 0724	Sea Otter Sound (Boat)	SSEI
SE	B	B 0725	Sea Otter Sound (Shore)	SSEI
SE	B	B 0726	Cape Chacon (Boat)	SSEI
SE	B	B 0727	Cape Chacon (Shore)	SSEI
SE	B	B 0728	Red Bay (Boat)	SSEI
SE	B	B 0729	Red Bay (Shore)	SSEI
SE	B	B 0730	Twelvemile Arm (Boat)	SSEI
SE	B	B 0731	Twelvemile Arm (Shore)	SSEI
SE	B	B 0732	Skin Island (Boat)	SSEI
SE	B	B 0733	Skin Island (Shore)	SSEI
SE	B	B 0734	Grindall Island (Boat)	SSEI
SE	B	B 0735	Grindall Island (Shore)	SSEI
SE	B	B 0738	Twenty Fathom Bank (Boat)	SSEI
SE	B	B 0739	Twenty Fathom Bank (Shore)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	B	B 0740	Salt Chuck Lagoon (Boat)	SSEI
SE	B	B 0741	Salt Chuck Lagoon (Shore)	SSEI
SE	B	B 0742	Kasaan Bay (Boat)	SSEI
SE	B	B 0743	Kasaan Bay (Shore)	SSEI
SE	B	B 0744	Moira Sound (Boat)	SSEI
SE	B	B 0745	Moira Sound (Shore)	SSEI
SE	B	B 0746	Niblack Anchorage (Boat)	SSEI
SE	B	B 0747	Niblack Anchorage (Shore)	SSEI
SE	B	B 0750	Kelly Cove - Noyes Island (Boat)	SSEI
SE	B	B 0751	Kelly Cove - Noyes Island (Shore)	SSEI
SE	B	B 0752	Klawock area (Boat) (Klawock Harbor area)	SSEI
SE	B	B 0752	Klawock Harbor area (Boat) (Klawock area)	SSEI
SE	B	B 0753	Klawock area (Shore) (Klawock Harbor area)	SSEI
SE	B	B 0753	Klawock Harbor area (Shore) (Klawock area)	SSEI
SE	B	B 0754	Klawock Inlet (Boat)	SSEI
SE	B	B 0755	Klawock Inlet (Shore)	SSEI
SE	B	B 0756	Ursua Channel (Boat)	SSEI
SE	B	B 0757	Ursua Channel (Shore)	SSEI
SE	B	B 0758	Bucareli Bay (Boat)	SSEI
SE	B	B 0759	Bucareli Bay (Shore)	SSEI
SE	B	B 0760	Craig area (Boat)	SSEI
SE	B	B 0761	Craig area (Shore)	SSEI
SE	B	B 0762	Fern Point - San Fernando Island (Boat)	SSEI
SE	B	B 0762	Point Fern - San Fernando Island (Boat)	SSEI
SE	B	B 0763	Fern Point - San Fernando Island (Shore)	SSEI
SE	B	B 0763	Point Fern - San Fernando Island (Shore)	SSEI
SE	B	B 0764	Cholmondeley Sound (Boat)	SSEI
SE	B	B 0765	Cholmondeley Sound (Shore)	SSEI
SE	B	B 0768	Karta Bay (Boat)	SSEI
SE	B	B 0769	Karta Bay (Shore)	SSEI
SE	B	B 0770	Slide Creek Mouth (Boat)	SSEI
SE	B	B 0771	Slide Creek Mouth (Shore)	SSEI
SE	B	B 0772	Hetta Inlet (Boat)	SSEI
SE	B	B 0773	Hetta Inlet (Shore)	SSEI
SE	B	B 0774	Cordova Bay (Boat)	SSEI
SE	B	B 0775	Cordova Bay (Shore)	SSEI
SE	B	B 0776	Big Salt Lake (Boat)	SSEI
SE	B	B 0776	Big Salt Estuary (Boat)	SSEI
SE	B	B 0777	Big Salt Lake (Shore)	SSEI
SE	B	B 0777	Big Salt Estuary (Shore)	SSEI
SE	B	B 0778	San Alberto Bay (Boat)	SSEI
SE	B	B 0779	San Alberto Bay (Shore)	SSEI
SE	B	B 0780	Sandy Point (Boat)	SSEI
SE	B	B 0780	Point Sandy (Boat)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	B	B 0781	Sandy Point (Shore)	SSEI
SE	B	B 0781	Point Sandy (Shore)	SSEI
SE	B	B 0782	Sunny Cove (Boat)	SSEI
SE	B	B 0783	Sunny Cove (Shore)	SSEI
SE	B	B 0784	San Juan Bautista Island (Boat)	SSEI
SE	B	B 0785	San Juan Bautista Island (Shore)	SSEI
SE	B	B 0788	Island Point (outside Kasaan Bay) (Boat)	SSEI
SE	B	B 0789	Island Point (outside Kasaan Bay) (Shore)	SSEI
SE	B	B 0790	Coffman Cove (Boat)	SSEI
SE	B	B 0791	Coffman Cove (Shore)	SSEI
SE	B	B 0792	High Island (Boat)	SSEI
SE	B	B 0793	High Island (Shore)	SSEI
SE	B	B 0794	Sumner Strait (Boat)	SSEI
SE	B	B 0795	Sumner Strait (Shore)	SSEI
SE	B	B 0796	Saint Joseph Island (Boat)	SSEI
SE	B	B 0797	Saint Joseph Island (Shore)	SSEI
SE	B	B 0798	Toti Island (Boat)	SSEI
SE	B	B 0799	Toti Island (Shore)	SSEI
SE	B	B 0800	Long Island (Boat)	SSEI
SE	B	B 0801	Long Island (Shore)	SSEI
SE	B	B 0802	Barrier Island (Boat)	SSEI
SE	B	B 0803	Barrier Island (Shore)	SSEI
SE	B	B 0804	Point Baker (Boat)	SSEI
SE	B	B 0804	Baker Point (Boat)	SSEI
SE	B	B 0805	Point Baker (Shore)	SSEI
SE	B	B 0805	Baker Point (Shore)	SSEI
SE	B	B 0806	Skookumchuck (Boat)	SSEI
SE	B	B 0807	Skookumchuck (Shore)	SSEI
SE	B	B 0808	Tuxekan Island (Boat)	SSEI
SE	B	B 0809	Tuxekan Island (Shore)	SSEI
SE	B	B 0810	San Fernando Island (Boat)	SSEI
SE	B	B 0811	San Fernando Island (Shore)	SSEI
SE	B	B 0812	Shakan Bay (Boat)	SSEI
SE	B	B 0813	Shakan Bay (Shore)	SSEI
SE	B	B 0814	Hollis area (Boat)	SSEI
SE	B	B 0815	Hollis area (Shore)	SSEI
SE	B	B 0816	Tah Island (Boat)	SSEI
SE	B	B 0817	Tah Island (Shore)	SSEI
SE	B	B 0818	Lyman Anchorage (Boat)	SSEI
SE	B	B 0819	Lyman Anchorage (Shore)	SSEI
SE	B	B 0820	Naukati Bay (Boat)	SSEI
SE	B	B 0821	Naukati Bay (Shore)	SSEI
SE	B	B 0822	Skowl Arm (Boat)	SSEI
SE	B	B 0823	Skowl Arm (Shore)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	B	B 0824	Saltery Cove (Boat)	SSEI
SE	B	B 0825	Saltery Cove (Shore)	SSEI
SE	B	B 0826	Dot Island (Boat)	SSEI
SE	B	B 0827	Dot Island (Shore)	SSEI
SE	B	B 0828	Sarkar Cove (Boat)	SSEI
SE	B	B 0829	Sarkar Cove (Shore)	SSEI
SE	B	B 0830	Staney Creek Mouth (Boat)	SSEI
SE	B	B 0831	Staney Creek Mouth (Shore)	SSEI
SE	B	B 0832	Crab Bay (Boat)	SSEI
SE	B	B 0833	Crab Bay (Shore)	SSEI
SE	B	B 0834	Fish Egg Island (Boat)	SSEI
SE	B	B 0835	Fish Egg Island (Shore)	SSEI
SE	B	B 0836	Exchange Cove (Boat)	SSEI
SE	B	B 0837	Exchange Cove (Shore)	SSEI
SE	B	B 0838	Hydaburg area (Boat)	SSEI
SE	B	B 0839	Hydaburg area (Shore)	SSEI
SE	B	B 0840	Clarence Strait (Boat)	SSEI
SE	B	B 0841	Clarence Strait (Shore)	SSEI
SE	B	B 0842	Labouchere Bay (Boat)	SSEI
SE	B	B 0843	Labouchere Bay (Shore)	SSEI
SE	B	B 0844	Edna Bay (Boat)	SSEI
SE	B	B 0845	Edna Bay (Shore)	SSEI
SE	B	B 0846	Natzuhini Bay (Boat)	SSEI
SE	B	B 0847	Natzuhini Bay (Shore)	SSEI
SE	B	B 0848	Port Alice (Boat)	SSEI
SE	B	B 0848	Alice Port (Boat)	SSEI
SE	B	B 0849	Port Alice (Shore)	SSEI
SE	B	B 0849	Alice Port (Shore)	SSEI
SE	B	B 0850	Round Island (Boat)	SSEI
SE	B	B 0851	Round Island (Shore)	SSEI
SE	B	B 0852	Steamboat Bay - Noyes Island (Boat)	SSEI
SE	B	B 0853	Steamboat Bay - Noyes Island (Shore)	SSEI
SE	B	B 0854	San Christoval Channel (Boat)	SSEI
SE	B	B 0855	San Christoval Channel (Shore)	SSEI
SE	B	B 0856	Ship Island (Boat)	SSEI
SE	B	B 0857	Ship Island (Shore)	SSEI
SE	B	B 0858	Whale Passage (Boat)	SSEI
SE	B	B 0859	Whale Passage (Shore)	SSEI
SE	B	B 0860	Triplet Islands (Boat)	SSEI
SE	B	B 0861	Triplet Islands (Shore)	SSEI
SE	B	B 0862	Port Protection (Boat)	SSEI
SE	B	B 0863	Port Protection (Shore)	SSEI
SE	B	B 0864	McLean Arm (Boat)	SSEI
SE	B	B 0865	McLean Arm (Shore)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	B	B 0866	Stone Rock Bay (Boat)	SSEI
SE	B	B 0867	Stone Rock Bay (Shore)	SSEI
SE	B	B 0868	Polk Inlet (Boat)	SSEI
SE	B	B 0869	Polk Inlet (Shore)	SSEI
SE	B	B 0870	Cabras Island (Boat)	SSEI
SE	B	B 0871	Cabras Island (Shore)	SSEI
SE	B	B 0872	Cone Island (Boat)	SSEI
SE	B	B 0873	Cone Island (Shore)	SSEI
SE	B	B 0876	Warren Island (Boat)	SSEI
SE	B	B 0877	Warren Island (Shore)	SSEI
SE	B	B 0878	Alberto Islands (Boat)	SSEI
SE	B	B 0879	Alberto Islands (Shore)	SSEI
SE	B	B 0880	Warm Chuck Inlet (Boat)	SSEI
SE	B	B 0881	Warm Chuck Inlet (Shore)	SSEI
SE	B	B 0882	Kegan Cove (Boat)	SSEI
SE	B	B 0883	Kegan Cove (Shore)	SSEI
SE	B	B 0886	Kina Cove (Boat)	SSEI
SE	B	B 0887	Kina Cove (Shore)	SSEI
SE	B	B 0890	Klakas Inlet (Boat)	SSEI
SE	B	B 0891	Klakas Inlet (Shore)	SSEI
SE	B	B 0892	Kendrick Bay (Boat)	SSEI
SE	B	B 0893	Kendrick Bay (Shore)	SSEI
SE	B	B 0896	Arriaga Passage (Boat)	SSEI
SE	B	B 0897	Arriaga Passage (Shore)	SSEI
SE	B	B 0898	Wedge Islands (Boat)	SSEI
SE	B	B 0899	Wedge Islands (Shore)	SSEI
SE	B	B 0900	Dolomi Bay (Boat)	SSEI
SE	B	B 0901	Dolomi Bay (Shore)	SSEI
SE	B	B 0904	Clover Bay (Boat)	SSEI
SE	B	B 0905	Clover Bay (Shore)	SSEI
SE	B	B 0906	Salmon Bay (Boat)	SSEI
SE	B	B 0907	Salmon Bay (Shore)	SSEI
SE	B	B 0908	Lancaster Cove (Boat)	SSEI
SE	B	B 0909	Lancaster Cove (Shore)	SSEI
SE	B	B 0910	Saint Nicholas Port (Boat)	SSEI
SE	B	B 0910	Port Saint Nicholas (Boat)	SSEI
SE	B	B 0911	Saint Nicholas Port (Shore)	SSEI
SE	B	B 0911	Port Saint Nicholas (Shore)	SSEI
SE	B	B 0912	Luck Point (Boat)	SSEI
SE	B	B 0912	Point Luck (Boat)	SSEI
SE	B	B 0913	Luck Point (Shore)	SSEI
SE	B	B 0913	Point Luck (Shore)	SSEI
SE	B	B 0914	Ratz Harbor (Boat)	SSEI
SE	B	B 0915	Ratz Harbor (Shore)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	B	B 0916	Davidson Inlet (Boat)	SSEI
SE	B	B 0917	Davidson Inlet (Shore)	SSEI
SE	B	B 0918	El Capitan Passage (Boat)	SSEI
SE	B	B 0919	El Capitan Passage (Shore)	SSEI
SE	B	B 0920	Coal Bay (Boat)	SSEI
SE	B	B 0921	Coal Bay (Shore)	SSEI
SE	B	B 0922	Dora Bay (Boat)	SSEI
SE	B	B 0923	Dora Bay (Shore)	SSEI
SE	B	B 0924	Gulf of Esquibel (Boat)	SSEI
SE	B	B 0925	Gulf of Esquibel (Shore)	SSEI
SE	B	B 0930	McLeod Bay - Dall Island (Boat)	SSEI
SE	B	B 0931	McLeod Bay - Dall Island (Shore)	SSEI
SE	B	B 0934	Scott Point (Boat)	SSEI
SE	B	B 0935	Scott Point (Shore)	SSEI
SE	B	B 0936	Fire Island (Boat)	SSEI
SE	B	B 0937	Fire Island (Shore)	SSEI
SE	B	B 0938	Strait Island (Boat)	SSEI
SE	B	B 0939	Strait Island (Shore)	SSEI
SE	B	B 0942	Shipley Bay - Kosciusko Island (Boat)	SSEI
SE	B	B 0943	Shipley Bay - Kosciusko Island (Shore)	SSEI
SE	B	B 0944	Hidden Bay (Boat)	SSEI
SE	B	B 0945	Hidden Bay (Shore)	SSEI
SE	B	B 0946	Trocadero Bay (Boat) (Big Harbor)	SSEI
SE	B	B 0946	Big Harbor (Boat) (Trocadero Bay)	SSEI
SE	B	B 0947	Trocadero Bay (Shore) (Big Harbor)	SSEI
SE	B	B 0947	Big Harbor (Shore) (Trocadero Bay)	SSEI
SE	B	B 0948	Whale Head (Boat)	SSEI
SE	B	B 0949	Whale Head (Shore)	SSEI
SE	B	B 0954	Tokeen Bay (Boat)	SSEI
SE	B	B 0955	Tokeen Bay (Shore)	SSEI
SE	B	B 0956	Ulitka Bay - Noyes Island (Boat)	SSEI
SE	B	B 0957	Ulitka Bay - Noyes Island (Shore)	SSEI
SE	B	B 0958	Cruz Pass (Boat)	SSEI
SE	B	B 0959	Cruz Pass (Shore)	SSEI
SE	B	B 0960	Palisades Island (Boat)	SSEI
SE	B	B 0961	Palisades Island (Shore)	SSEI
SE	B	B 0962	Rosary Island (Boat)	SSEI
SE	B	B 0963	Rosary Island (Shore)	SSEI
SE	B	B 0964	View Cove - Dall Island (Boat)	SSEI
SE	B	B 0965	View Cove - Dall Island (Shore)	SSEI
SE	B	B 0966	Ossipee Channel (Boat)	SSEI
SE	B	B 0967	Ossipee Channel (Shore)	SSEI
SE	B	B 0968	Goat Island (Boat)	SSEI
SE	B	B 0969	Goat Island (Shore)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	B	B 0970	Heceta Island (Boat)	SSEI
SE	B	B 0971	Heceta Island (Shore)	SSEI
SE	B	B 0972	Trollers Cove (Boat)	SSEI
SE	B	B 0973	Trollers Cove (Shore)	SSEI
SE	B	B 0976	McFarland Islands (Boat)	SSEI
SE	B	B 0977	McFarland Islands (Shore)	SSEI
SE	B	B 0978	Point Amargura - San Fernando Island (Boat)	SSEI
SE	B	B 0978	Amargura Point - San Fernando Island (Boat)	SSEI
SE	B	B 0979	Point Amargura - San Fernando Island (Shore)	SSEI
SE	B	B 0979	Amargura Point - San Fernando Island (Shore)	SSEI
SE	B	B 0980	Narrow Point (Boat)	SSEI
SE	B	B 0981	Narrow Point (Shore)	SSEI
SE	B	B 0982	Gas Rock (Boat)	SSEI
SE	B	B 0983	Gas Rock (Shore)	SSEI
SE	B	B 0984	Windfall Harbor (Boat)	SSEI
SE	B	B 0985	Windfall Harbor (Shore)	SSEI
SE	B	B 0986	Port Real Marina - Baker Island (Boat)	SSEI
SE	B	B 0987	Port Real Marina - Baker Island (Shore)	SSEI
SE	B	B 0988	Lulu Island (Boat)	SSEI
SE	B	B 0989	Lulu Island (Shore)	SSEI
SE	B	B 0994	Kassa Inlet (Boat)	SSEI
SE	B	B 0995	Kassa Inlet (Shore)	SSEI
SE	B	B 0996	Hunter Bay (Boat)	SSEI
SE	B	B 0997	Hunter Bay (Shore)	SSEI
SE	B	B 1002	Keete Inlet (Boat)	SSEI
SE	B	B 1003	Keete Inlet (Shore)	SSEI
SE	B	B 1004	Kasook Inlet - Sukkwan Island (Boat)	SSEI
SE	B	B 1005	Kasook Inlet - Sukkwan Island (Shore)	SSEI
SE	B	B 1008	Prince of Wales Island - east side (Boat)	SSEI
SE	B	B 1009	Prince of Wales Island - east side (Shore)	SSEI
SE	B	B 1012	Tuxekan Narrows (Boat)	SSEI
SE	B	B 1013	Tuxekan Narrows (Shore)	SSEI
SE	B	B 1014	Jackson Island (Boat)	SSEI
SE	B	B 1015	Jackson Island (Shore)	SSEI
SE	B	B 1016	Breezy Bay - Dall Island (Boat)	SSEI
SE	B	B 1017	Breezy Bay - Dall Island (Shore)	SSEI
SE	B	B 1018	Guide Island (Boat)	SSEI
SE	B	B 1019	Guide Island (Shore)	SSEI
SE	B	B 1020	Elbow Bay - Long Island (Boat)	SSEI
SE	B	B 1021	Elbow Bay - Long Island (Shore)	SSEI
SE	B	B 1026	Cap Island (Boat)	SSEI
SE	B	B 1027	Cap Island (Shore)	SSEI
SE	B	B 1028	Pigeon Island (Boat)	SSEI
SE	B	B 1029	Pigeon Island (Shore)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	B	B 1030	Eagle Island (Boat)	SSEI
SE	B	B 1031	Eagle Island (Shore)	SSEI
SE	B	B 1032	Turn Island (Boat)	SSEI
SE	B	B 1033	Turn Island (Shore)	SSEI
SE	B	B 1034	Doyle Bay (Boat)	SSEI
SE	B	B 1035	Doyle Bay (Shore)	SSEI
SE	B	B 1036	Clam Island (Boat)	SSEI
SE	B	B 1037	Clam Island (Shore)	SSEI
SE	B	B 1038	Deer Bay (Boat)	SSEI
SE	B	B 1039	Deer Bay (Shore)	SSEI
SE	B	B 1040	Winter Harbor (Boat)	SSEI
SE	B	B 1041	Winter Harbor (Shore)	SSEI
SE	B	B 1042	Devilfish Bay (Boat)	SSEI
SE	B	B 1043	Devilfish Bay (Shore)	SSEI
SE	B	B 1044	Port Bagial (Boat)	SSEI
SE	B	B 1045	Port Bagial (Shore)	SSEI
SE	B	B 1046	Eye Opener Reef (Boat)	SSEI
SE	B	B 1047	Eye Opener Reef (Shore)	SSEI
SE	B	B 1048	Orr Island (Boat)	SSEI
SE	B	B 1049	Orr Island (Shore)	SSEI
SE	B	B 1050	Marble Island (Boat)	SSEI
SE	B	B 1051	Marble Island (Shore)	SSEI
SE	B	B 1054	Neck Lake outlet Terminal Fishery (Boat)	SSEI
SE	B	B 1055	Neck Lake outlet Terminal Fishery (Neck Creek) (Shore)	SSEI
SE	B	B 1056	Barnes Lake (Boat)	SSEI
SE	B	B 1060	Dixon Entrance (Boat)	SSEI
SE	B	B 9991	Unspecified Boat	SSEI
SE	B	B 9992	Unspecified Shoreline	SSEI
SE	C	C 0001	Terminal Harvest Area - Petersburg (in Wrangell N.) (Boat)	SSEI
SE	C	C 0002	Duncan Saltchuck/Duncan Canal - Kupreanof Island (Boat)	SSEI
SE	C	C 0003	Greys Pass/Banana Point (Boat) (Greys Island)	SSEI
SE	C	C 0003	Banana Point/Greys Pass (Boat) (Greys Island)	SSEI
SE	C	C 0006	Duncan Saltchuck/Duncan Canal - Kupreanof Island (Shore)	SSEI
SE	C	C 0720	Wrangell Narrows - Kupreanof, Mitkof Islands (Boat)	SSEI
SE	C	C 0721	Wrangell Narrows - Kupreanof, Mitkof Islands (Shore)	SSEI
SE	C	C 0722	Clarence Strait - north of Meyers Chuck (Boat)	SSEI
SE	C	C 0723	Clarence Strait - north of Meyers Chuck (Shore)	SSEI
SE	C	C 0724	Mitkof Island (Boat)	SSEI
SE	C	C 0725	Mitkof Island (Shore)	SSEI
SE	C	C 0726	Scow Bay - Mitkof Island (Boat)	SSEI
SE	C	C 0727	Scow Bay - Mitkof Island (Shore)	SSEI
SE	C	C 0728	Frederick Sound near Petersburg (Boat)	SSEI
SE	C	C 0729	Frederick Sound near Petersburg (Shore)	SSEI
SE	C	C 0730	Eastern Passage - Wrangell Island (Boat)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	C	C 0731	Eastern Passage - Wrangell Island (Shore)	SSEI
SE	C	C 0734	Steamer Bay - Etolin Island (Boat)	SSEI
SE	C	C 0735	Steamer Bay - Etolin Island (Shore)	SSEI
SE	C	C 0736	Anan Bay (Boat)	SSEI
SE	C	C 0737	Anan Bay - Wrangell Island (Shore)	SSEI
SE	C	C 0738	Stikine Delta (Boat)	SSEI
SE	C	C 0739	Stikine Delta (Shore)	SSEI
SE	C	C 0740	Elephants Nose - Woronkofski Island (Boat)	SSEI
SE	C	C 0741	Elephants Nose - Woronkofski Island (Shore)	SSEI
SE	C	C 0742	Babbler Point (Boat)	SSEI
SE	C	C 0742	Point Babbler (Boat)	SSEI
SE	C	C 0743	Babbler Point (Shore)	SSEI
SE	C	C 0743	Point Babbler (Shore)	SSEI
SE	C	C 0744	Etolin Island (Boat)	SSEI
SE	C	C 0745	Etolin Island (Shore)	SSEI
SE	C	C 0746	Castle River area - Kupreanof Island (Boat)	SSEI
SE	C	C 0747	Castle River area - Kupreanof Island (Shore)	SSEI
SE	C	C 0748	Found Island - Ernest Sound (Boat)	SSEI
SE	C	C 0749	Found Island - Ernest Sound (Shore)	SSEI
SE	C	C 0750	Wrangell Island (Boat)	SSEI
SE	C	C 0751	Wrangell Island (Shore)	SSEI
SE	C	C 0752	Mitchell Point - Kupreanof Island (Boat)	SSEI
SE	C	C 0752	Point Mitchell - Kupreanof Island (Boat)	SSEI
SE	C	C 0753	Mitchell Point - Kupreanof Island (Shore)	SSEI
SE	C	C 0753	Point Mitchell - Kupreanof Island (Shore)	SSEI
SE	C	C 0756	Point Highfield - Wrangell Island (Boat)	SSEI
SE	C	C 0756	Highfield Point - Wrangell Island (Boat)	SSEI
SE	C	C 0757	Point Highfield - Wrangell Island (Shore)	SSEI
SE	C	C 0757	Highfield Point - Wrangell Island (Shore)	SSEI
SE	C	C 0760	Sukoi Islets - Kupreanof Island (Boat)	SSEI
SE	C	C 0761	Sukoi Islets - Kupreanof Island (Shore)	SSEI
SE	C	C 0762	Kah Sheets Bay - Kupreanof Island (Boat)	SSEI
SE	C	C 0763	Kah Sheets Bay - Kupreanof Island (Shore)	SSEI
SE	C	C 0764	Steamer Point - Etolin Island (Boat)	SSEI
SE	C	C 0765	Steamer Point - Etolin Island (Shore)	SSEI
SE	C	C 0766	Zarembo Island (Boat)	SSEI
SE	C	C 0767	Zarembo Island (Shore)	SSEI
SE	C	C 0768	Onslow Island - Etolin Island (Boat)	SSEI
SE	C	C 0769	Onslow Island - Etolin Island (Shore)	SSEI
SE	C	C 0770	Circle Bay - Woronkofski Island (Boat)	SSEI
SE	C	C 0771	Circle Bay - Woronkofski Island (Shore)	SSEI
SE	C	C 0772	Chichagof Pass - Etolin Island (Boat)	SSEI
SE	C	C 0773	Chichagof Pass - Etolin Island (Shore)	SSEI
SE	C	C 0774	Stikine Strait - Zarembo, Etolin Islands (Boat)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	C	C 0775	Stikine Strait - Zarembo, Etolin Islands (Shore)	SSEI
SE	C	C 0778	Deep Bay - Zarembo Island (Boat)	SSEI
SE	C	C 0779	Deep Bay - Zarembo Island (Shore)	SSEI
SE	C	C 0780	Station Island - Mitkof Island (Boat)	SSEI
SE	C	C 0781	Station Island - Mitkof Island (Shore)	SSEI
SE	C	C 0786	Shoemaker Bay - Wrangell Island (Boat)	SSEI
SE	C	C 0787	Shoemaker Bay - Wrangell Island (Shore)	SSEI
SE	C	C 0788	Bradfield Canal (Boat)	SSEI
SE	C	C 0789	Bradfield Canal (Shore)	SSEI
SE	C	C 0790	Ernest Sound (Boat)	SSEI
SE	C	C 0791	Ernest Sound - Ernest Sound (Shore)	SSEI
SE	C	C 0794	Sumner Strait - Kupreanof, Mitkof Islands (Boat)	SSEI
SE	C	C 0795	Sumner Strait - Kupreanof, Mitkof Islands (Shore)	SSEI
SE	C	C 0796	Quiet Harbor - Etolin Island (Boat)	SSEI
SE	C	C 0797	Quiet Harbor - Etolin Island (Shore)	SSEI
SE	C	C 0798	Snow Passage - Zarembo Island (Boat)	SSEI
SE	C	C 0799	Snow Passage - Zarembo Island (Shore)	SSEI
SE	C	C 0804	Blake Channel (Boat) (Back Channel)	SSEI
SE	C	C 0804	Back Channel (Boat) (Blake Channel)	SSEI
SE	C	C 0805	Blake Channel (Shore) (Back Channel)	SSEI
SE	C	C 0805	Back Channel (Shore) (Blake Channel)	SSEI
SE	C	C 0806	Vank Island (Boat)	SSEI
SE	C	C 0807	Vank Island (Shore)	SSEI
SE	C	C 0808	Little Baht Harbor - Zarembo Island (Boat)	SSEI
SE	C	C 0809	Little Baht Harbor - Zarembo Island (Shore)	SSEI
SE	C	C 0810	Zimovia Strait - Etolin Island (Boat)	SSEI
SE	C	C 0811	Zimovia Strait - Etolin Island (Shore)	SSEI
SE	C	C 0812	Meyers Chuck (Boat)	SSEI
SE	C	C 0813	Meyers Chuck (Shore)	SSEI
SE	C	C 0814	Woodpecker Cove - Mitkof Island (Boat)	SSEI
SE	C	C 0815	Woodpecker Cove - Mitkof Island (Shore)	SSEI
SE	C	C 0816	Level Island - Kupreanof Island (Boat)	SSEI
SE	C	C 0817	Level Island - Kupreanof Island (Shore)	SSEI
SE	C	C 0820	Papkes Landing - Mitkof Island (Boat)	SSEI
SE	C	C 0821	Papkes Landing - Mitkof Island (Shore)	SSEI
SE	C	C 0822	Union Bay - Ernest Sound (Boat)	SSEI
SE	C	C 0823	Union Bay - Ernest Sound (Shore)	SSEI
SE	C	C 0826	Point Warde - Ernest Sound (Boat)	SSEI
SE	C	C 0826	Warde Point - Ernest Sound (Boat)	SSEI
SE	C	C 0827	Point Warde - Ernest Sound (Shore)	SSEI
SE	C	C 0827	Warde Point - Ernest Sound (Shore)	SSEI
SE	C	C 0828	Point Frederick - Mitkof Island (Boat)	SSEI
SE	C	C 0828	Frederick Point - Mitkof Island (Boat)	SSEI
SE	C	C 0829	Point Frederick - Mitkof Island (Shore)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	C	C 0829	Frederick Point - Mitkof Island (Shore)	SSEI
SE	C	C 0834	Ideal Cove - Mitkof Island (Boat)	SSEI
SE	C	C 0835	Ideal Cove - Mitkof Island (Shore)	SSEI
SE	C	C 0836	Burnett Inlet - Etolin Island (Boat)	SSEI
SE	C	C 0837	Burnett Inlet - Etolin Island (Shore)	SSEI
SE	C	C 0838	Vixen Harbor - Ernest Sound (Boat)	SSEI
SE	C	C 0839	Vixen Harbor - Ernest Sound (Shore)	SSEI
SE	C	C 0840	LeConte Bay (Boat)	SSEI
SE	C	C 0841	LeConte Bay (Shore)	SSEI
SE	C	C 0848	Whiskey Pass - Kupreanof Island (Boat)	SSEI
SE	C	C 0849	Whiskey Pass - Kupreanof Island (Shore)	SSEI
SE	C	C 0850	Berg Bay - Blake Channel (Boat)	SSEI
SE	C	C 0851	Berg Bay (Shore)	SSEI
SE	C	C 0852	Rocky Pass - Kuiu Island (Boat)	SSEI
SE	C	C 0853	Rocky Pass - Kuiu Island (Shore)	SSEI
SE	C	C 0856	Lemesurier Point (Boat)	SSEI
SE	C	C 0856	Point Lemesurier (Boat)	SSEI
SE	C	C 0857	Lemesurier Point (Shore)	SSEI
SE	C	C 0857	Point Lemesurier (Shore)	SSEI
SE	C	C 0860	Saint John Harbor - Zarembo Island (Boat)	SSEI
SE	C	C 0861	Saint John Harbor - Zarembo Island (Shore)	SSEI
SE	C	C 0862	Point Ancon - Woronkofski Island (Boat)	SSEI
SE	C	C 0863	Point Ancon - Woronkofski Island (Shore)	SSEI
SE	C	C 0864	Beecher Pass - Kupreanof Island (Boat)	SSEI
SE	C	C 0865	Beecher Pass - Kupreanof Island (Shore)	SSEI
SE	C	C 0874	Eaton Point - Ernest Sound (Boat)	SSEI
SE	C	C 0875	Eaton Point - Ernest Sound (Shore)	SSEI
SE	C	C 0876	Sunny Bay - Ernest Sound (Boat)	SSEI
SE	C	C 0877	Sunny Bay - Ernest Sound (Shore)	SSEI
SE	C	C 0882	Coney Island - Mitkof Island (Boat)	SSEI
SE	C	C 0883	Coney Island - Mitkof Island (Shore)	SSEI
SE	C	C 0884	Anita Bay - Etolin Island (Boat)	SSEI
SE	C	C 0885	Anita Bay - Etolin Island (Shore)	SSEI
SE	C	C 0886	Point Nesbitt - Zarembo Island (Boat)	SSEI
SE	C	C 0887	Point Nesbitt - Zarembo Island (Shore)	SSEI
SE	C	C 0890	Lincoln Rock - Etolin Island (Boat)	SSEI
SE	C	C 0891	Lincoln Rock - Etolin Island (Shore)	SSEI
SE	C	C 0892	Harris Bay - Kuiu Island (Boat)	SSEI
SE	C	C 0892	Harris Cove - Kuiu Island (Boat)	SSEI
SE	C	C 0893	Harris Bay - Kuiu Island (Shore)	SSEI
SE	C	C 0894	Baht Harbor - Zarembo Island (Boat)	SSEI
SE	C	C 0895	Baht Harbor - Zarembo Island (Shore)	SSEI
SE	C	C 0896	Fools Inlet - Wrangell Island (Boat)	SSEI
SE	C	C 0897	Fools Inlet - Wrangell Island (Shore)	SSEI

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	C	C 0898	Sunshine Island - Ernest Sound (Boat)	SSEI
SE	C	C 0899	Sunshine Island - Ernest Sound (Shore)	SSEI
SE	C	C 0900	Blake Island - Wrangell Island (Boat)	SSEI
SE	C	C 0901	Blake Island - Wrangell Island (Shore)	SSEI
SE	C	C 0902	Liesnoi Island (Boat)	SSEI
SE	C	C 0903	Liesnoi Island (Shore)	SSEI
SE	C	C 0904	Dry Strait - Mitkof Island (Boat)	SSEI
SE	C	C 0905	Dry Strait - Mitkof Island (Shore)	SSEI
SE	C	C 0906	Petersburg area, rest of - Kupreanof, Mitkof Islands (Boat)	SSEI
SE	C	C 0907	Petersburg road system - Kupreanof, Mitkof Islands (Shore)	SSEI
SE	C	C 0908	Wrangell area - Wrangell Island (Boat)	SSEI
SE	C	C 0909	Wrangell road system - Wrangell Island (Shore)	SSEI
SE	C	C 0910	Earl West Cove - Wrangell Island (Boat)	SSEI
SE	C	C 0911	Earl West Cove - Wrangell Island (Shore)	SSEI
SE	C	C 0912	Point Agassiz (Boat)	SSEI
SE	C	C 0913	Point Agassiz (Shore)	SSEI
SE	C	C 0914	Two Tree Island - Vank Island (Boat)	SSEI
SE	C	C 0915	Two Tree Island - Vank Island (Shore)	SSEI
SE	C	C 0920	No Name Bay - Kuiu Island (Boat)	SSEI
SE	C	C 0921	No Name Bay - Kuiu Island (Shore)	SSEI
SE	C	C 0922	Frosty Bay - Ernest Sound (Boat)	SSEI
SE	C	C 0923	Frosty Bay - Ernest Sound (Shore)	SSEI
SE	C	C 0926	Pearl Island - Kupreanof Island (Boat)	SSEI
SE	C	C 0927	Pearl Island - Kupreanof Island (Shore)	SSEI
SE	C	C 0928	Totem Bay - Kupreanof Island (Boat)	SSEI
SE	C	C 0929	Totem Bay - Kupreanof Island (Shore)	SSEI
SE	C	C 0932	Santa Anna Inlet - Ernest Sound (Boat)	SSEI
SE	C	C 0933	Santa Anna Inlet - Ernest Sound (Shore)	SSEI
SE	C	C 0938	Brown Cove - Kupreanof Island (Boat)	SSEI
SE	C	C 0939	Brown Cove - Kupreanof Island (Shore)	SSEI
SE	C	C 0941	Terminal Harvest Area - Petersburg (in Wrangell N.) (Shore)	SSEI
SE	C	C 0943	Greys Pass (Shore) (Greys Island)	SSEI
SE	B	B 0736	Waterfall Bay - Dall Island (Boat)	SSEO
SE	B	B 0737	Waterfall Bay/Resort - Dall Island (Shore)	SSEO
SE	B	B 0748	Cape Addington - Noyes Island (Boat)	SSEO
SE	B	B 0749	Cape Addington - Noyes Island (Shore)	SSEO
SE	B	B 0766	Dall Island (Boat)	SSEO
SE	B	B 0767	Dall Island (Shore)	SSEO
SE	B	B 0786	Noyes Island (Boat)	SSEO
SE	B	B 0787	Noyes Island (Shore)	SSEO
SE	B	B 0874	Fishermans Harbor (Boat)	SSEO
SE	B	B 0875	Fishermans Harbor (Shore)	SSEO
SE	B	B 0884	Baker Island (Boat)	SSEO
SE	B	B 0885	Baker Island (Shore)	SSEO

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Region	SWHS Area	Location Code	Site Label	CFMU
SE	B	B 0888	Forrester Island (Boat)	SSEO
SE	B	B 0889	Forrester Island (Shore)	SSEO
SE	B	B 0894	Ulitka Cape - Noyes Island (Boat)	SSEO
SE	B	B 0895	Ulitka Cape - Noyes Island (Shore)	SSEO
SE	B	B 0902	Cape Felix - Suemez Island (Boat)	SSEO
SE	B	B 0903	Cape Felix - Suemez Island (Shore)	SSEO
SE	B	B 0926	Hole In The Wall (Boat)	SSEO
SE	B	B 0927	Hole In The Wall (Shore)	SSEO
SE	B	B 0928	Cape Muzon - Dall Island (Boat)	SSEO
SE	B	B 0929	Cape Muzon - Dall Island (Shore)	SSEO
SE	B	B 0932	Point Cornwallis - Dall Island (Boat)	SSEO
SE	B	B 0933	Point Cornwallis - Dall Island (Shore)	SSEO
SE	B	B 0940	Roller Bay - Noyes Island (Boat)	SSEO
SE	B	B 0941	Roller Bay - Noyes Island (Shore)	SSEO
SE	B	B 0950	Granite Point - Baker Island (Boat)	SSEO
SE	B	B 0951	Granite Point - Baker Island (Shore)	SSEO
SE	B	B 0952	Iphigenia Bay (Boat)	SSEO
SE	B	B 0953	Iphigenia Bay (Shore)	SSEO
SE	B	B 0974	Cape Bartolome - Baker Island (Boat)	SSEO
SE	B	B 0975	Cape Bartolome - Baker Island (Shore)	SSEO
SE	B	B 0990	Gooseneck Harbor - Dall Island (Boat)	SSEO
SE	B	B 0991	Gooseneck Harbor - Dall Island (Shore)	SSEO
SE	B	B 0992	Wolk Harbor - Dall Island (Boat)	SSEO
SE	B	B 0993	Wolk Harbor - Dall Island (Shore)	SSEO
SE	B	B 0998	Security Cove (Boat)	SSEO
SE	B	B 0999	Security Cove (Shore)	SSEO
SE	B	B 1000	Meares Passage (Boat)	SSEO
SE	B	B 1001	Meares Passage (Shore)	SSEO
SE	B	B 1006	Suemez Island (Boat)	SSEO
SE	B	B 1007	Suemez Island (Shore)	SSEO
SE	B	B 1010	Prince of Wales Island - west side (Boat)	SSEO
SE	B	B 1011	Prince of Wales Island - west side (Shore)	SSEO
SE	B	B 1022	Fisherman Cove - Dall Island (Boat)	SSEO
SE	B	B 1023	Fisherman Cove - Dall Island (Shore)	SSEO
SE	B	B 1024	Shaft Rock (Boat)	SSEO
SE	B	B 1025	Shaft Rock (Shore)	SSEO
SE	B	B 1052	Pineapple Rock - Noyes Island (Boat)	SSEO
SE	B	B 1053	Pineapple Rock - Noyes Island (Shore)	SSEO

APPENDIX C

Appendix C1.—Data sources used for statistics associated with different levels of sampling.

Estimate	Description	Eq	Full Data source	Small Sample Source	Absent Sample Source	Absent Sample-Description
\hat{p}_{gi}	P(Guided Harvest)	1	CFMU i	CFMU i'	Mean(\hat{p}_{gi}) 2011-present	U/G not recorded <2011.
\hat{p}_{bgi}	P(BRF in Guided Pelagic)	9	CFMU i	Across years	CFMU i'	No port data for CFMU for any years; neighboring CFMU best option.
\hat{p}_{Bui}	P(BRF in Unguided All)	13	CFMU i	Across years	CFMU i'	No port data for CFMU for any years; neighboring CFMU best option.
\hat{p}_{ygi}	P(YE in Guided Non-Pelagic)	17	CFMU i	Across years	Mean(p_{ygi}) 2006-present	No port data for CFMU for any years; leverage <u>known</u> p_{ygi} since 2006.
\hat{p}_{Yui}	P(YE in Unguided All)	24	CFMU i	Across years	Mean(p_{Ygi}) 2006-present	No port data for CFMU for any years; leverage <u>known</u> p_{Ygi} since 2006, even though it's for guided harvest.

APPENDIX D

Appendix D1.—Predicting escapement from index counts using an expansion factor.

Predicting escapement from index counts using an expansion factor.¹

The expansion factor provides a means of predicting escapement in years where only an index count of the escapement is available, i.e. no weir counts or mark-recapture experiments were conducted. The expansion factor is the average over several years of the ratio of the escapement estimate (or weir count) to the index count.

A: Systems where escapement is known

On systems where escapement can be completely enumerated with weirs or other complete counting methods, the expansion factor is an estimate of the expected value of the “population” of annual expansion factors (π ’s) for that system:

$$\bar{\pi} = \frac{\sum_{y=1}^k \pi_y}{k} \quad (1)$$

where $\pi_y = N_y / C_y$ is the observed expansion factor in year y , N_y is the known escapement in year y , C_y is the index count in year y , and k is the number of years for which these data are available to calculate an annual expansion factor.

The estimated variance for expansion of index counts needs to reflect two sources of uncertainty for any predicted value of π , (π_p). First is an estimate of the process error ($var(\pi)$): the variation across years in the π ’s, reflecting, for example, weather or observer-induced effects on how many fish are counted in a survey for a given escapement), and second is the sampling variance of $\bar{\pi}$ ($var(\bar{\pi})$), which will decline as we collect more data pairs. (These two sources of variability are analogous to the variability in the ε_i and in the \hat{Y}_i , respectively, in the usual linear regression set-up).

The variance for prediction will be estimated (Neter and Wasserman 1990):

$$var(\pi_p) = var(\pi) + var(\bar{\pi}) \quad (2)$$

where

$$var(\pi) = \frac{\sum_{y=1}^k (\pi_y - \bar{\pi})^2}{k-1} \quad (3)$$

and

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¹ Var is used to denote population variance; var is used to denote estimated variance

$$var(\bar{\pi}) = \frac{\sum_{y=1}^k (\pi_y - \bar{\pi})^2}{k(k-1)} \quad (4)$$

such that

$$var(\pi_p) = \frac{\sum_{y=1}^k (\pi_y - \bar{\pi})^2}{k-1} + \frac{\sum_{y=1}^k (\pi_y - \bar{\pi})^2}{k(k-1)} \quad (5)$$

B: Systems where escapement is estimated

On systems where escapement is estimated, the expansion factor is an estimate of the expected value of the “population” of annual expansion factors (π ’s) for that system:

$$\bar{\pi} = \frac{\sum_{y=1}^k \hat{\pi}_y}{k} \quad (6)$$

where $\hat{\pi}_y = \hat{N}_y / C_y$ is the estimate of the expansion factor in year y , \hat{N}_y is the estimated escapement in year y , and other terms are as described above.

The variance for prediction will again be estimated:

$$var(\pi_p) = var(\pi) + var(\bar{\pi}) \quad (7)$$

Component: $var(\pi)$

$var(\pi)$ should again reflect only process error. Variation in $\hat{\pi}$ across years, however, represents process error **plus** measurement error within years (e.g. the mark-recapture induced error in escapement estimation) and is described by the relationship (Cochran 1977; equation 10.2):

$$Var(\hat{\pi}) = Var[E(\hat{\pi})] + E[Var(\hat{\pi})] \quad (8)$$

This relationship can be rearranged to isolate process error ($Var[E(\hat{\pi})]$), that is:

$$Var[E(\hat{\pi})] = Var[\hat{\pi}] - E[Var(\hat{\pi})] \quad (9)$$

$var(\pi)$ representing an estimate of only process error therefore is:

$$var(\pi) = var(\hat{\pi}) - \frac{\sum_{y=1}^k var(\hat{\pi}_y)}{k} \quad (10)$$

where

$$var(\hat{\pi}) = \frac{\sum_{y=1}^k (\hat{\pi}_y - \bar{\pi})^2}{k-1} \quad (11)$$

and

$var(\hat{\pi}_y) = var(\hat{N}_y)/C_y^2$, with $var(\hat{N}_y)$ = Obtained during the experiment when N_y is estimated.

Component: $var(\bar{\pi})$

As we did above:

$$var(\bar{\pi}) = \frac{\sum_{y=1}^k (\hat{\pi}_y - \bar{\pi})^2}{k(k-1)} \quad (12)$$

For large k ($k > 30$), equations 11 and 12 provide reasonable parameter estimates, however for small k the estimates are imprecise and may result in negative estimates of variance when the results are applied as in equation 7.

Because k is typically < 10 , we will obtain $var(\hat{\pi})$ and $var(\bar{\pi})$ using parametric bootstrap techniques (Efron and Tibshirani 1993). The sampling distributions for each of the $\hat{\pi}_y$ are modeled using normal distributions with means $\hat{\pi}_y$ and variances $var(\hat{\pi}_y)$. At each bootstrap iteration, a bootstrap value $\hat{\pi}_{y(b)}$ is drawn from each of these normal distributions and the bootstrap value $\hat{\pi}_{(b)}$ is randomly chosen from the k values of $\hat{\pi}_{y(b)}$. Then, a bootstrap sample of size k is drawn from the k values of $\hat{\pi}_{y(b)}$ by sampling with replacement, and the mean of this bootstrap is the bootstrap value $\bar{\pi}_{(b)}$. This procedure is repeated $B = 1,000,000$ times. We can then estimate $var(\hat{\pi})$ using:

$$var_B(\hat{\pi}) = \frac{\sum_{b=1}^B (\hat{\pi}_{(b)} - \bar{\hat{\pi}}_{(b)})^2}{B-1} \quad (13)$$

where

$$\bar{\hat{\pi}}_{(b)} = \frac{\sum_{b=1}^B \hat{\pi}_{(b)}}{B} \quad (14)$$

and we can calculate $var_B(\bar{\pi})$ using equations 13 and 14 with appropriate substitutions.

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The variance for prediction is then estimated:

$$var(\pi_p) = var_B(\hat{\pi}) - \frac{\sum_{y=1}^k var(\hat{\pi}_y)}{k} + var_B(\bar{\pi}) \quad (15)$$

As the true sampling distributions for the $\hat{\pi}_y$ are typically skewed right, using a normal distribution to approximate these distributions in the bootstrap process will result in estimates of $var(\hat{\pi})$ and $var(\bar{\pi})$ that are biased slightly high, but simulation studies using values similar to those realized for this applications indicated that the bias in Equation 15 is < 1%.