

Fishery Management Report No. 21-29

Annual Management Report for Shellfish Fisheries in the Kodiak, Chignik, and South Peninsula Districts, 2020

by

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and

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September 2021

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

FISHERY MANAGEMENT REPORT NO. 21-29

**ANNUAL MANAGEMENT REPORT FOR SHELLFISH FISHERIES IN
THE KODIAK, CHIGNIK, AND SOUTH PENINSULA DISTRICTS, 2020**

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TABLE OF CONTENTS

	Page
LIST OF TABLES.....	ii
LIST OF FIGURES	ii
ABSTRACT	1
INTRODUCTION	1
TANNER CRAB	1
Background.....	1
Kodiak District 2020 Tanner Crab Fishery.....	2
Eastside Section	3
Southeast Section	3
Chignik District 2020 Tanner Crab Fishery	3
South Peninsula District 2020 Tanner Crab Fishery.....	3
DUNGENESS CRAB.....	4
Background.....	4
Kodiak District 2020 Dungeness Crab Fishery	4
Chignik District 2020 Dungeness Crab Fishery	4
Alaska Peninsula District 2020 Dungeness Crab Fishery.....	5
WEATHERVANE SCALLOP.....	5
Background.....	5
Kodiak Area 2020/21 Weathervane Scallop Fishery.....	6
Alaska Peninsula Area 2020/21 Weathervane Scallop Fishery	6
RED SEA CUCUMBER	7
Background.....	7
Kodiak District 2020/21 Red Sea Cucumber Fishery.....	7
Chignik and South Peninsula Districts 2020/21 Red Sea Cucumber Fisheries	8
SHRIMP	8
Background.....	8
Kodiak, Chignik, and South Peninsula Districts 2020/21 Shrimp Fisheries.....	8
GIANT PACIFIC OCTOPUS	8
Background.....	8
Kodiak, Chignik, and Alaska Peninsula Districts 2020 Octopus Fisheries	9
KING CRAB	9
Red King Crab.....	9
Golden King Crab.....	9
OTHER SHELLFISH.....	9
REFERENCES CITED	10
TABLES	11
FIGURES	35

LIST OF TABLES

Table	Page
1. Kodiak, Chignik, and South Peninsula Districts commercial shellfish emergency orders, 2020/21 fisheries.	12
2. Tanner crab regulatory harvest strategies mature male abundance threshold levels in number of crab, estimates of number of mature male crab by survey year from bottom trawl surveys, 2015–2019, and respective fishery guideline harvest levels, 2016–2020.	13
3. Kodiak District commercial Tanner crab guideline harvest level, effort, harvest, average weight, and value, 1967–2020.	14
4. Kodiak District commercial Tanner crab guideline harvest levels, effort, and harvest by section, 2007–2020.	16
5. Chignik District commercial Tanner crab guideline harvest level, effort, harvest, average weight, and value, 1968–2020.	17
6. South Peninsula District commercial Tanner crab guideline harvest level, effort, harvest, average weight, and value, 1967–2020.	19
7. Kodiak District commercial Dungeness crab effort, harvest, average weight, and value, 1962–2020.	21
8. Chignik District commercial Dungeness crab effort, harvest, and value, 2002–2020.	24
9. Alaska Peninsula District commercial Dungeness crab effort, harvest, and value, 2002–2020.	25
10. Alaska Peninsula District commercial Dungeness crab effort, harvest, average weight, and value, 1968–2001.	26
11. Kodiak and Alaska Peninsula Areas commercial weathervane scallop guideline harvest level, harvest, and fishery closure date, by district, 2020/21.	27
12. Kodiak Area commercial weathervane scallop guideline harvest level, effort, and federal and state water harvest, 1996/97–2020/21.	28
13. Alaska Peninsula Area commercial weathervane scallop guideline harvest level, effort, and federal and state water harvest, 1996/97–2020/21.	29
14. Kodiak District commercial red sea cucumber effort, harvest, and value, 1991–2020/21.	30
15. Kodiak, Chignik, and South Peninsula districts commercial red sea cucumber guideline harvest level and harvest, by district and section, 2020/21.	32
16. Kodiak, Chignik, and South Peninsula Districts commercial Pacific octopus effort and harvest, by state and federal waters, and combined value, 1990–2020.	33

LIST OF FIGURES

Figure	Page
1. Regions used by Alaska Department of Fish and Game for shellfish fisheries management in Alaska with Registration Area J defined and showing Kodiak, Chignik, and South Peninsula Tanner crab and miscellaneous shellfish districts, 2020.	36
2. Tanner crab, miscellaneous shellfish, king crab, weathervane scallop, Dungeness crab, and shrimp management units used by ADF&G, 2020.	37
3. Kodiak District and sections for Tanner crab and red sea cucumber fishery management, 2020.	38
4. Chignik and South Peninsula Districts and sections for Tanner crab and red sea cucumber fishery management, 2020.	39
5. Kodiak District Tanner crab harvest, in pounds, by statistical area, 2020.	40
6. Chignik and Alaska Peninsula Districts for Dungeness crab fishery management, 2020.	41
7. Kodiak District for Dungeness crab fishery management and boundaries for fishing season dates, 2020.	42
8. Kodiak District Dungeness crab harvest, in pounds, by statistical area, 2020.	43
9. Alaska Peninsula District Dungeness crab harvest, in pounds, by statistical area, 2020.	44
10. Kodiak Area and districts for king crab and weathervane scallop fishery management, 2020.	45
11. Alaska Peninsula Area and districts for king crab and weathervane scallop fishery management, 2020.	46
12. Kodiak District red sea cucumber harvest, as a percent of total harvest, by statistical area, 2020.	47
13. Kodiak, Chignik, and South Peninsula Districts and sections for shrimp fishery management, 2020.	48

ABSTRACT

This management report summarizes 2020 shellfish fisheries in the Kodiak, Chignik, and South Peninsula Districts of Registration Area J. During 2020, commercial fisheries occurred for Tanner crab *Chionoecetes bairdi*, Dungeness crab *Metacarcinus magister*, giant Pacific octopus *Enteroctopus dofleini*, red sea cucumber *Parastichopus californicus*, and weathervane scallop *Patinopecten caurinu*. There were no Tanner crab fisheries in the Chignik and South Peninsula Districts in 2020 due to low Tanner crab abundance.

Keywords: Tanner crab, *Chionoecetes bairdi*, Dungeness crab, *Metacarcinus magister*, red sea cucumber, *Parastichopus californicus*, weathervane scallop, *Patinopecten caurinus*, red king crab, *Paralithodes camtschaticus*, golden king crab, *Lithodes aequispinus*, Pacific octopus, *Enteroctopus dofleini*, Pandalid shrimp, catch per unit effort, CPUE, exclusive economic zone, EEZ, guideline harvest level, GHL, Board of Fisheries, BOF, Kodiak, Chignik, South Peninsula

INTRODUCTION

This management report provides information on Kodiak, Chignik, and South Peninsula commercial shellfish fisheries including fishery-specific harvest, effort, and exvessel value. Kodiak, Chignik, and South Peninsula shellfish fisheries occur in the Gulf of Alaska south of Cape Douglas, west of long 149°W, and east of Scotch Cap Light (Figure 1). Shellfish fisheries are regulated using management areas, districts, and sections that vary by species (Figure 2). For example, Tanner crab *Chionoecetes bairdi* management is defined by district (e.g., Kodiak, Chignik, and South Peninsula Districts), whereas weathervane scallop *Patinopecten caurinus* management is defined by area (e.g., Kodiak and Alaska Peninsula Areas).

Most shellfish fisheries are managed by the Alaska Department of Fish and Game (ADF&G) in both state waters (0–3 nmi) and the Exclusive Economic Zone (EEZ; 3–200 nmi), except for giant Pacific octopus *Enteroctopus dofleini* which is managed by ADF&G only in state waters.

Historically, Kodiak, Chignik, and South Peninsula waters supported substantial red king crab *Paralithodes camtschaticus*, Tanner crab, and Pandalid shrimp *Pandalus* and *Pandalopsis* fisheries (for more details on historic commercial shellfish fisheries, see Spalinger 2017). A climate regime shift in the late 1970s resulted in biological and ecological changes in the Gulf of Alaska, including reductions in shrimp and crab abundances (Anderson and Piatt 1999; Mantua and Hare 2002). Since the early 1980s, red king crab stocks have not supported commercial fisheries, Tanner crab stocks have supported small commercial fisheries, and Pandalid shrimp stocks have supported only negligible harvests. In recent years, commercial shellfish effort has been directed towards Tanner crab, Dungeness crab *Metacarcinus magister*, red sea cucumber *Parastichopus californicus*, weathervane scallops, giant Pacific octopus, and Pandalid shrimp.

ADF&G issues emergency orders to enact regulatory action to open, close, and modify fishing periods, areas, and legal gear. In total, 11 emergency orders were issued during 2020/21 for Kodiak, Chignik, and South Peninsula shellfish fisheries (Table 1).

TANNER CRAB

BACKGROUND

Tanner crab fisheries developed in the 1970s and were managed by ADF&G until December 1978 when a federal fishery management plan (FMP) was adopted. Under the FMP, ADF&G managed Tanner crab in waters 0–3 nmi offshore and the federal government managed Tanner crab in waters 3–200 nmi offshore. Joint jurisdiction occurred until 1987, when the state again assumed full management authority.

In the early 1980s, Tanner crab abundance and commercial harvests began a decline that continued through the 1990s. In response, ADF&G developed new harvest strategies with conservative management measures aimed at preventing overharvest and localized depletion. In 1999 the Alaska Board of Fisheries (BOF) adopted 5 AAC 35.507 *Kodiak, Chignik, and South Peninsula Districts C. bairdi* Tanner crab harvest strategies, which currently guides the fisheries.

The harvest strategies specify biological and management thresholds. The biological threshold requires mature male abundance within the district, or sections within a district, to meet or exceed 50% of the long-term average abundance of mature male crab. The management threshold requires guideline harvest levels (GHLs) to meet section and/or district minimum GHL thresholds. If mature male abundance and minimum GHL thresholds are met, a commercial fishery may occur in that management unit (Table 2).

Tanner crab stock information is collected annually during an ADF&G bottom trawl survey on the R/V *Resolution*. In addition to providing Tanner crab stock abundance information, trawl survey results, and information on other shellfish and groundfish from Kodiak, Chignik, and South Peninsula waters are published annually by ADF&G (Spalinger and Knutson 2020).

The Kodiak District for Tanner crab is subdivided into 8 sections: Northeast, Eastside, Southeast, Southwest, Semidi Island Overlap, Westside, North Mainland, and South Mainland (5 AAC 35.505(a)(1–8)); Figure 3). The South Peninsula District is divided into 2 sections, Eastern and Western, by long 162°W (Figure 4). The Chignik District is managed as a single unit (Figure 4).

Tanner crab seasons in the Kodiak, Chignik, and South Peninsula Districts may open by regulation on January 15 unless delayed by weather as specified in regulation (5 AAC 35.510(a)(2), (b)(2), and (c)(2)).

KODIAK DISTRICT 2020 TANNER CRAB FISHERY

The 2019 Kodiak District survey estimate of mature male Tanner crab abundance was above the regulatory threshold in the Eastside and Southeast Sections, and calculated section GHLs met the 100,000-pound minimum GHL requirement (Table 2). The 2020 Kodiak District GHL was 400,000 pounds, meeting the 400,000-pound district minimum GHL. The Eastside Section GHL was 300,000 pounds and the Southeast Section GHL was 100,000 pounds. The Kodiak District Tanner crab fishery opened January 16 after a 1-day weather delay; the GHL was fully harvested in 58 days.

A total of 49 vessels participated in the 2020 Kodiak District commercial Tanner crab fishery. Total harvest, including deadloss and personal use, was 400,990 pounds from 114 landings (Table 3). The estimated exvessel value was approximately \$1.7 million based on an average price of \$4.25 per pound (Table 3).

Biological data from Tanner crab, including carapace width (CW), average weight, and shell condition, were collected through the Kodiak dockside sampling program. Shell condition is a measure of relative age differences among mature crab assessed by evaluating characteristics of shell wear such as scratches, discoloration, and the accumulation of epibionts. New shell crab exhibit little to no wear as they likely molted more recently while very old shell crab exhibit extensive wear and accumulation of epibionts due to a longer period since their last molt. Biological fishery data and confidential skipper interviews are utilized in conjunction with ADF&G trawl survey data when determining fishery openings and GHLs.

In 2020, staff sampled 100 Tanner crab deliveries, conducted 85 confidential skipper interviews, and collected biological data from 9,938 crab.

Eastside Section

The 2019 survey distribution indicated that the majority of legal male Tanner crab were located offshore and that the distribution of sublegal males and mature females did not indicate prominent concentrations of non-target crab; therefore, the entire Eastside Section was open for fishing with no partial section or inner bay closures; the GHL was 300,000 pounds. The section closed at 6:00 PM on March 14, resulting in a 58-day fishery. Forty-one vessels made 90 landings; the average landing was 3,346 pounds. Total harvest was 301,141 pounds and average harvest was 7,345 pounds per vessel (Table 4). The section catch per unit effort (CPUE) was 12 legal crab per pot which was lower than the 2019 fishery (2019 CPUE = 17). Harvest was concentrated offshore (Figure 5).

The average CW of Tanner crab sampled from the Eastside Section during the 2020 season was 149 mm, the average weight was 2.38 pounds per crab, and 81% of crab were old shell condition. CW and average weight were equivalent to the 2019 Tanner crab season (149 mm and 2.38 lb, respectively); however, old shell condition was more prominent in the in the 2020 season compared to the 2019 season (13% old shell).

Southeast Section

Tanner crab were well distributed during the 2019 survey; therefore, the entire Southeast Section was open for fishing with a GHL of 100,000 pounds. The section closed at 12:00 noon February 17, resulting in a 32-day fishery. Ten vessels made 24 landings; the average landing was 4,160 pounds. Total harvest was 99,849 pounds with an average harvest of 9,985 pounds per vessel (Table 4). The section CPUE was 13 legal crab per pot which was lower than the 2019 fishery (2019 CPUE = 19). Harvest in the section was concentrated south of Sitkalidak Island (statistical area 535631) and offshore (Figure 5).

The average CW of sampled Tanner crab from the Southeast Section during the 2020 season was 146 mm, the average weight was 2.27 pounds per crab, and 66% of crab were old shell condition. CW and average weight were comparable to the 2019 Tanner crab season (147 mm and 2.33 lb, respectively); however, old shell condition was more prominent in the in the 2020 season compared to the 2019 season (12% old shell).

CHIGNIK DISTRICT 2020 TANNER CRAB FISHERY

The 2019 Chignik District survey estimate of mature male Tanner crab abundance was above the regulatory threshold but did not meet the minimum 200,000-pound district GHL requirement; therefore, the district did not open for the 2020 season (Table 2). This was the 8th consecutive season without a commercial Tanner crab fishery in the Chignik District (Table 5).

SOUTH PENINSULA DISTRICT 2020 TANNER CRAB FISHERY

The 2019 South Peninsula District Tanner survey estimate of mature male Tanner crab abundance was below the regulatory threshold in both the Eastern and Western Sections; therefore, the South Peninsula fishery did not open in 2020 (Table 2). This was the 7th consecutive season without a commercial Tanner crab fishery in the district (Table 6).

DUNGENESS CRAB

BACKGROUND

Dungeness crab fisheries in the Kodiak, Chignik, and Alaska Peninsula Districts are part of Registration Area J (Figure 2). Prior to 2002, the Chignik District was part of the Alaska Peninsula District, but in 2002 the BOF created a separate Chignik District (Figure 6). There is no stock assessment for Dungeness crab and GHs are not established. The commercial fishery is managed by regulating size, sex, and season (3-S management). Under 3-S management, only male crab 6.5 inches in carapace width or larger may be retained during the open fishing season. There are no pot limits or vessel size restrictions for Dungeness crab fisheries in the Kodiak, Chignik, or Alaska Peninsula Districts. All 3 districts are open access fisheries but require superexclusive vessel registrations.

KODIAK DISTRICT 2020 DUNGENESS CRAB FISHERY

The Kodiak District for Dungeness crab is divided north and south at lat 59°49.98' N on the east side of Kodiak Island (i.e., the southernmost tip of Boot Point) and at lat 57°17.40' N on the west side of Kodiak Island (i.e., Cape Ikolik; Figure 7). The fishery opened May 1 in the northern portion of the district and June 15 in the southern portion of the district. The fishery closed by regulation for the entire district on October 31 (Figure 7). Twenty-nine vessels participated in the fishery and the number of registered pots ranged from 100 to 2,000 pots per vessel, with an average of 578 pots per vessel. Harvest totaled 2,786,897 pounds from 203 landings. Average CPUE was 6 crab per pot (Table 7). Harvest was concentrated in Alitak Bay (statistical area 545632) and southern Tugidak and Sitkinak Islands (statistical area 545601; Figure 8). The estimated exvessel value was approximately \$5.2 million based on an average price per pound of \$1.85 (Table 7). The substantial reduction in the 2020 price per pound relative to recent years was related to markets being impacted by the Covid-19 pandemic (Table 7). The 2020 harvest was the largest since 1990.

Biological data from Dungeness crab, including CW, average weight, and shell condition was collected through the Kodiak dockside sampling program. In 2020, staff conducted 2 skipper interviews and collected biological data from 21 deliveries, sampling 2,809 crab. The average CW of sampled Dungeness crab harvested during the 2020 fishery was 181 mm, average weight was 2.25 pounds, and 83% of crab were new shell condition. CW, average weight, and the percentage of new shell condition crab were slightly larger compared to the 2019 season (178 mm, 2.17 lb, and 79%, respectively)

CHIGNIK DISTRICT 2020 DUNGENESS CRAB FISHERY

The regulatory season for Dungeness crab in the Chignik District is May 1 through October 31. Since inception of the district in 2002, effort and harvest have been sporadic and generally low. Most years, fewer than 3 vessels participate in the fishery, making harvest information confidential. In 2020, 3 vessels participated in the fishery and the number of registered pots ranged from 300 to 800 pots per vessel, with an average of 467 pots per vessel. Harvest totaled 513,642 pounds from 36 landings. Average CPUE was 8 crab per pot. (Table 8). The estimated exvessel value was approximately \$0.9 million based on an average price per pound of \$1.75 (Table 8). There is no dockside sampling program for the Chignik District Dungeness crab fishery; fish ticket data was used to derive the average weight of 2.3 pounds per crab.

ALASKA PENINSULA DISTRICT 2020 DUNGENESS CRAB FISHERY

The regulatory season for Dungeness crab in the Alaska Peninsula District is May 1 through October 31. Sixteen vessels participated in the fishery and the number of registered pots ranged from 50 to 900 pots per vessel, with an average of 340 pots per vessel. Harvest totaled 1,411,947 pounds from 173 landings. Average CPUE was 11 crab per pot (Table 9). Harvest was concentrated in Pavlof Bay (statistical areas 615531 and 615508), Belkoiski Bay (statistical area 625501), Cold Bay (statistical area 625502), and Morzhovoi Bay (statistical area 635502; Figure 9). The estimated exvessel value was approximately \$2.5 million based on an average price per pound of \$1.74 (Table 9). The 2020 fishery had the largest harvest and participation since the Alaska Peninsula District was redefined in 2002 (Table 9). For historic Alaska Peninsula Dungeness harvest prior to the inception of the Chignik District, see Table 10. There is no dockside sampling program for the Alaska Peninsula District Dungeness fishery; fish ticket data was used to derive the average weight of 2.1 pounds per crab.

WEATHERVANE SCALLOP

BACKGROUND

The weathervane scallop fishery is comanaged by ADF&G and the federal government. Most scallop harvest in the Kodiak and Alaska Peninsula Areas occurs in federal waters although several commercially important scallop beds extend into state waters.

In federal waters, the federal Fishery Management Plan for the Scallop Fishery off Alaska (FMP) delegates most scallop management to ADF&G including the authority to set GHs and crab bycatch limits, open and close scallop fishing seasons, and require onboard observer coverage. Federal management includes establishing overfishing limits and implementing the Scallop License Limitation Program (LLP), which requires a Scallop LLP license for vessels participating in scallop fisheries in federal waters.

In state waters, ADF&G previously managed a vessel-based limited entry program that closely mirrored the federal limited access Scallop LLP program; however, the state's limited entry program expired on December 31, 2013, and scallop fisheries in state waters became open access. In response, the BOF adopted 5 AAC 38.078 *State-Waters Weathervane Scallop Management Plan* in January 2014. Under the management plan, ADF&G is authorized to set a separate state-waters GH within the same scallop bed if a vessel separately registers for the state-waters fishery. Since inception of the *State-Waters Weathervane Scallop Management Plan*, no vessels have registered solely for the state-waters fishery and separate GHs have not been set.

Biological data and fishery information are collected through the weathervane scallop observer program, which requires 100% observer coverage for vessels participating in the fishery. Observer data, including scallop size and age composition, scallop discards, and bycatch, are summarized annually in the Stock Assessment and Fishery Evaluation (SAFE) Report for the Scallop Fishery off Alaska (NPFMC 2020).

The regulatory seasons for commercial weathervane scallop fishing extends across 2 calendar years, from July 1 through February 15. Harvest information for weathervane scallops is reported by regulatory season as 2020/21.

ADF&G manages the fishery by registration area or district, and GHGs are established annually for each area/district. Areas may close by emergency order prior to the regulatory season closure if GHGs are achieved, fishery performance is low, or crab bycatch is high.

KODIAK AREA 2020/21 WEATHERVANE SCALLOP FISHERY

The Kodiak Area for commercial weathervane scallop fishing is divided into 5 districts, although most effort occurs in the Northeast, Southwest, and Shelikof Districts (5 AAC 34.405(a–e)); Figure 10).

The total 2020/21 GHG for the Kodiak Area was 105,000 pounds of shucked scallop meat divided among the districts as follows: Northeast (15,000 pounds); Shelikof (40,000 pounds); Southeast (15,000 pounds); and Southwest (35,000 pounds; Table 10). During the 2020/21 season, 1 vessel participated in the Kodiak Area and signed a confidentiality waiver to release harvest data. Total harvest was 82,210 pounds of shucked scallop meat; GHGs were achieved in the Northeast and Shelikof Districts (Tables 11 and 12).

Prior to the 2019/20 season, the Shelikof District was subdivided east and west of long 154°W with separate GHGs established for each area. Since the 2019/20 season, 2 state-waters statistical areas in the Shelikof District, between Uyak Bay and Cape Ikolik (statistical areas 545701 and 545733), have been managed concurrently with the Southwest District, and the remainder of the Shelikof District has been managed as a single unit, without regard to the long 154°W line. Scallop beds in these 2 statistical areas are probably extensions of the Southwest District scallop beds, and this management change was made to reflect that.

The GHGs for the 2016/17–2019/20 seasons in the Shelikof District were set at 20,000 pounds (excluding the Shelikof west subsection; statistical areas 545701 and 545733). In 2020/21, the GHG was increased to 40,000 due to a steady increase in fishery performance during the previous 4 seasons. During the 2020/21 season, effort in the Shelikof District primarily occurred from late September through mid-October (Table 11). Total harvest from the Shelikof District was 40,110 pounds (Table 11).

The 2020/21 season was the 3rd season since the Northeast District GHG was reduced from 55,000 pounds to 15,000 pounds. Effort in the Northeast District occurred during July. The Northeast District closed on July 14, 2020, and total harvest was 15,090 pounds (Table 11).

As a result of shifting the Shelikof west subsection 5,000-pound GHG to the Southwest District, the Southwest District GHG was increased from 30,000 pounds to 35,000 pounds beginning with the 2019/20 season (Table 11). Effort in the Southwest District during the 2020/21 season occurred primarily during October, and total harvest was 27,010 pounds (Table 11). The Southwest District closed by regulation on February 15, 2021 (Table 11).

In March 2018, the BOF opened the Southeast District to commercial weathervane scallop fishing and a 15,000-pound GHG was established. The 2020/21 season was the 3rd year that the Southeast District was open. No fishing effort occurred, and the Southeast District closed by regulation on February 15, 2021 (Table 11).

ALASKA PENINSULA AREA 2020/21 WEATHERVANE SCALLOP FISHERY

Weathervane scallop fishing effort in the Alaska Peninsula Area is low relative to other management areas and small GHGs are established for federal waters in the Unimak Bight District and waters between long 160°W and 161°W (Figure 11). The total GHG for the Alaska Peninsula

Area was 15,000 pounds of shucked scallop meat, with 7,500 pounds in Unimak Bight and 7,500 pounds in waters between long 160°W and 161°W (Table 11).

No fishing effort occurred in the Alaska Peninsula Area during the 2020/21 season (Table 13). Both the Unimak Bight District and waters between long 160°W and 161°W closed by regulation on February 15, 2021 (Table 11).

RED SEA CUCUMBER

BACKGROUND

Red sea cucumbers were not commercially harvested in the Kodiak or Chignik Districts until 1991 when processors recruited divers to gather small numbers of sea cucumbers to test marketability. In the spring of 1993, processors enlisted 50 divers to prosecute a commercial fishery (Table 14). As the fishery developed, ADF&G implemented several management measures intended to prevent overharvest including seasonal closures, setting GHs, and establishing fishing periods to allow ADF&G opportunity to accurately track harvest and assess inseason fishery performance. Additionally, management sections were established in the Kodiak District to distribute effort and prevent localized depletion (Figure 3).

Kodiak, Chignik, and South Peninsula red sea cucumber fisheries are open access dive gear fisheries. GHs are established for each district. The Kodiak and South Peninsula Districts GHs are further apportioned into sections. Sea cucumbers may only be taken during fishing periods established by emergency order after the regulatory season opening date on October 1, except for the Chignik District, which opens on September 15. Most fishing periods are between 12 and 48 hours in length.

The regulatory seasons for red sea cucumber fishing extend across 2 calendar years, from either September 15 or October 1 through April 30. Harvest information for red sea cucumber is reported by regulatory season as 2020/21.

KODIAK DISTRICT 2020/21 RED SEA CUCUMBER FISHERY

The Kodiak District for sea cucumbers is subdivided into 8 sections: Northeast, Eastside, Southeast, Southwest, Semidi Island, Westside, North Mainland, and South Mainland (5 AAC 35.505(a)(1–8)); Figure 3). The total 2020/21 GH for the Kodiak District was 130,000 pounds of eviscerated sea cucumbers. The majority of the GH (110,000 pounds) was apportioned between the Eastside, Southeast, Southwest, and Westside Sections. Exploratory 5,000-pound GHs were assigned to the Northeast, North Mainland, South Mainland, and Semidi Island Overlap Sections (Table 15).

The 2020/21 season was characterized by market uncertainty resulting in below average participation and longer, less competitive fishing periods that occurred later in the season than usual. The majority Kodiak District sea cucumber harvest typically occurs in October, but none of the local processors were buying sea cucumber during October 2020. All 2020/21 red sea cucumber fishery effort and harvest occurred during 4 fishing periods, from November to February (Table 1). A total of 9 divers on 3 vessels made 33 landings (Table 14). The Eastside, Southeast, Southwest, and Westside Sections closed when GHs were achieved, whereas all other sections remained open until the regulatory closure date of April 30, 2021 (Table 15). Most harvest occurred in the Eastside and Southeast Sections (Figure 12). Harvest data are confidential due to a limited number of processors purchasing sea cucumbers.

Dockside staff collected average eviscerated weight samples from most 2020/21 vessel deliveries. The average weight was 0.48 pounds per eviscerated cucumber (Table 14).

CHIGNIK AND SOUTH PENINSULA DISTRICTS 2020/21 RED SEA CUCUMBER FISHERIES

The Chignik District is managed at the district level, whereas the South Peninsula District is subdivided into 2 sections, East and West of long 162°W (Figure 4). The Chignik District GHl was 15,000 pounds of eviscerated sea cucumbers and the South Peninsula District was 20,000 pounds, with 10,000 pounds in each section (Table 15). No effort occurred in the Chignik or South Peninsula Districts during the 2020/21 season.

SHRIMP

BACKGROUND

The Kodiak, Chignik, and South Peninsula shrimp districts are subdivided into management sections (Figure 13). Most sections have established management thresholds called Minimum Acceptable Biomass Indices (MABI). For a commercial fishery to occur in a section with an established threshold, estimated shrimp biomass must meet or exceed the MABI. However, the ADF&G small-mesh trawl survey in support of shrimp fisheries has not been conducted since 2015; therefore, fishery-dependent CPUE combined with historic biomass estimates are used to establish GHls. Additionally, fishing logbooks and catch sampling are used to inform management.

Kodiak, Chignik, and South Peninsula Districts are nonexclusive registration areas, and pot and trawl gear are the legal gear types. Commercial fishing seasons for shrimp vary by district, sections, and gear type and are found in 5 AAC 31.510, 5 AAC 31.590(b) and 5 AAC 31.592(b). The regulatory seasons for shrimp fishing extend across 2 calendar years; therefore, harvest for shrimp is reported by regulatory season as 2020/21. In general, commercial shrimp fishing effort usually occurs in late summer and fall.

KODIAK, CHIGNIK, AND SOUTH PENINSULA DISTRICTS 2020/21 SHRIMP FISHERIES

There was no fishing effort for shrimp in the Kodiak, Chignik, or South Peninsula Districts during the 2020/21 season. Historical shrimp harvest information from the Kodiak, Chignik, and South Peninsula Districts can be found in Spalinger (2017).

GIANT PACIFIC OCTOPUS

BACKGROUND

Giant Pacific octopus is considered a groundfish species by National Marine Fisheries Service (NMFS) and a shellfish species by ADF&G. Octopus are managed by ADF&G in state waters (0–3 nmi) and by NMFS in federal waters (3–200 nmi).

The octopus fisheries in the Kodiak, Chignik, and South Peninsula Districts are part of Registration Area J (Figure 1). Directed fishing inside state waters may only occur under provisions of a commissioner's permit. While targeting octopus, vessel operators may not participate in other directed pot gear fisheries such as the state-waters Pacific cod *Gadus macrocephalus* fishery.

However, vessel operators participating in other pot gear fisheries may retain octopus as bycatch up to 20% by weight of the target species onboard.

KODIAK, CHIGNIK, AND ALASKA PENINSULA DISTRICTS 2020 OCTOPUS FISHERIES

There was 1 commissioner's permit issued for directed octopus fishing in the South Peninsula District; however, no harvest occurred.

All octopus harvested in 2020 were taken as bycatch in other commercial fisheries. Most harvest occurred during state Pacific cod pot gear and federal trawl fisheries. Octopus bycatch was less than previous years due to the 2020 federal Pacific cod fishery closures in the GOA. In 2020, octopus harvested as bycatch totaled 48,804 pounds from state and federal waters combined. In state waters, 12 vessels harvested 15,537 pounds (Table 16). Fish ticket information reported an average price of \$0.40 per pound for an estimated total exvessel value of \$19,522 for state and federal waters combined.

KING CRAB

RED KING CRAB

ADF&G closed the Kodiak and Alaska Peninsula commercial red king crab fisheries prior to the start of the 1983/84 season in response to declining fishery CPUE, harvest, and abundance estimates from annual assessment surveys. Red king crab abundance is estimated annually by a trawl survey conducted by ADF&G; however, the red king crab fishery has not reopened since 1982/83. For more information on the history of the Kodiak and Alaska Peninsula red king crab fisheries, regulations, and stock status, see Spalinger (2017) and Spalinger and Knutson (2020).

GOLDEN KING CRAB

Golden king crab have been periodically targeted in the Kodiak and Alaska Peninsula Areas since 1983. ADF&G does not assess the golden king crab stock, and fishing occurs under provisions of a commissioner's permit. No commissioner's permits to target golden king crab were issued in the Kodiak or Alaska Peninsula Areas during 2020.

OTHER SHELLFISH

Occasionally, ADF&G receives requests to harvest other miscellaneous shellfish such as urchins, snails, squid, clams, and other crab species in the Kodiak, Chignik, and South Peninsula Districts. Minor harvests of green sea urchins *Strongylocentrotus droebachiensis*, razor clams *Siliqua patula*, and grooved Tanner crab *Chionoecetes tanneri* have historically occurred.

Generally, fishing for these species occurs conditionally under an ADF&G commissioner's permit and by regulations for miscellaneous shellfish found in Chapter 38 of the Alaska Administrative Code. In 2020/21, 1 commissioner's permit was issued to harvest sea urchins in the Kodiak District. Harvest data are confidential.

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TABLES

Table 1.—Kodiak, Chignik, and South Peninsula Districts commercial shellfish emergency orders, 2020/21 fisheries.

Emergency order	Effective date	Explanation
4-S-02-20	February 17, 2020	Closes fishing season for Tanner crab in the Southeast Section of the Kodiak District for the remainder of the 2020 season.
4-S-03-20	March 14, 2020	Closes fishing season for Tanner crab in the Eastside Section of the Kodiak District for the remainder of the 2020 season.
4-S-05-20	July 14, 2020	Closes fishing season for weathervane scallops in waters of the Northeast District of the Kodiak Registration Area for the remainder of the 2020/21 season.
4-S-06-20	October 14, 2020	Closes fishing season for weathervane scallops in waters of the Shelikof District of the Kodiak Registration Area for the remainder of the 2020/21 season.
4-S-08-20	November 15, 2020	Establishes the first fishing period for the 2020/21 red sea cucumber season in the Kodiak District of Registration Area J.
4-S-09-20	November 28, 2020	Establishes the second fishing period for the 2020/21 red sea cucumber season in the Northeast, Eastside, Southeast, Southwest, Mainland, and Semidi Island Overlap Sections in the Kodiak District of Registration Area J.
4-S-10-20	December 8, 2020	Establishes the third fishing period for the 2020/21 red sea cucumber season in the Northeast, Eastside, Southeast, Southwest, Westside, Mainland, and Semidi Island Overlap Sections in the Kodiak District of Registration Area J.
4-S-01-21	January 4, 2021	Establishes the fourth fishing period for the 2020/21 red sea cucumber season in the Northeast, Southwest, Westside, Mainland, and Semidi Island Overlap Sections in the Kodiak District of Registration Area J.
4-S-02-21	January 11, 2021	Extends the fourth fishing period for the 2020/21 red sea cucumber season in the Northeast, Southwest, Westside, Mainland, and Semidi Island Overlap Sections in the Kodiak District of Registration Area J for 7 days.
4-S-03-21	January 19, 2021	Extends the fourth fishing period for the 2020/21 red sea cucumber season in the Northeast, Southwest, Westside, Mainland, and Semidi Island Overlap Sections in the Kodiak District of Registration Area J for an additional 7 days.
4-S-04-21	January 25, 2021	Extends the fourth fishing period for the 2020/21 red sea cucumber season in the Northeast, Southwest, Westside, Mainland, and Semidi Island Overlap Sections in the Kodiak District of Registration Area J for an additional 7 days.

Note: Omitted emergency orders enacted for management areas outside of Kodiak, Chignik, and South Peninsula Districts (e.g., 4-S-04-20) or for 2019/20 seasons (e.g., 4-S-01-20).

Table 2.—Tanner crab regulatory harvest strategies mature male abundance threshold levels in number of crab, estimates of number of mature male crab by survey year from bottom trawl surveys, 2015–2019, and respective fishery guideline harvest levels (GHLs), 2016–2020.

		Abundance threshold	Number of mature males (CW >114 mm)				
		(number of mature males CW >114 mm)	2015	2016	2017	2018	2019
Kodiak District							
	Northeast Section	1,123,000	245,327	285,473	411,803	530,533	964,771
	Eastside Section	1,552,000	795,901	5,779,765 ^a	5,164,475 ^a	6,207,284	3,377,273 ^a
	Southeast Section	733,000	770,595 ^a	1,258,528 ^a	667,890	1,945,812	3,863,863 ^a
	Southwest Section	1,236,000	581,810	1,021,219	1,581,401 ^a	829,358	454,256
	Westside Section	764,000	231,583	224,050	308,643	637,127	387,567
	North Mainland Section	1,469,000	561,951	447,094	313,323	613,235	592,594
Chignik District		973,000	1,043,633 ^a	610,875	319,501	777,204	1,149,541 ^a
South Peninsula District							
	Eastern Section	2,015,000	1,194,423	1,370,094	436,361	421,580	722,459
	Western Section	1,250,000	1,733,879 ^a	3,420,640 ^a	733,065	899,185	1,213,950
		Minimum GHL	GHL for following Tanner season (pounds)				
		(pounds)	2016	2017	2018	2019	2020
Kodiak District							
	Northeast Section	100,000	below threshold	below threshold	below threshold	below threshold	below threshold
	Eastside Section	100,000	below threshold	— ^b	260,000	500,000	300,000
	Southeast Section	100,000	— ^b	— ^b	below threshold	115,000	100,000
	Southwest Section	100,000	below threshold	below threshold	140,000	below threshold	below threshold
	Westside Section	100,000	below threshold	below threshold	below threshold	below threshold	below threshold
	North Mainland Section	100,000	below threshold	below threshold	below threshold	below threshold	below threshold
Chignik District		200,000	— ^b	below threshold	below threshold	below threshold	— ^b
South Peninsula District							
	Eastern Section	200,000	below threshold	below threshold	below threshold	below threshold	below threshold
	Western Section	200,000	— ^c	— ^c	below threshold	below threshold	below threshold

Notes: At least 2 sections within the Kodiak District must meet mature male abundance and minimum GHL thresholds and provide a district total GHL of at least 400,00 pounds before the fishery can open; CW = carapace width.

^a Above mature male harvest strategy threshold.

^b The calculated fishery GHL did not meet minimum GHL requirements.

^c GHL requirements were met but, due to uncertainty in survey estimates and conservation concerns, the fishery was not opened.

Table 3.—Kodiak District commercial Tanner crab guideline harvest level (GHL), effort, harvest, average weight, and value, 1967–2020.

Year	GHL	Number					Avg. pounds per landing	Avg. CPUE	Avg. weight ^b	Avg. price per pound	Exvessel value
		Vessels	Landings	Crab ^a	Pounds ^a	Pots lifted					
1967	NA	NA	83	NA	110,961	NA	1,337	NA	NA	\$0.07	NA
1968	NA	NA	817	NA	2,560,687	NA	3,134	NA	NA	\$0.10	NA
1969	NA	85	955	NA	6,827,312	72,748	7,149	43	NA	\$0.11	NA
1969/70	NA	67	833	3,237,244	8,416,782	78,266	10,104	42	2.6	\$0.11	NA
1970/71	NA	82	453	2,686,067	6,744,163	60,967	14,888	44	2.5	\$0.11	NA
1971/72	NA	46	505	3,878,618	9,475,902	65,907	18,764	59	2.4	\$0.13	NA
1972/73	NA	105	1,466	13,609,688	30,699,777	188,158	20,941	72	2.3	\$0.17	NA
1973/74	NA	123	1,741	11,857,573	29,820,899	217,523	17,129	55	2.5	\$0.20	NA
1974/75	NA	74	471	5,459,940	13,649,966	73,826	28,981	74	2.5	\$0.17	NA
1975/76	NA	104	1,168	10,748,958	27,336,909	199,304	23,405	54	2.5	\$0.20	NA
1976/77	NA	102	998	7,830,727	20,720,079	164,213	20,762	48	2.6	\$0.33	NA
1977	NA	148	1,483	12,401,243	33,281,472	251,621	22,442	49	2.6	\$0.43	NA
1978	NA	218	1,225	10,702,829	29,173,807	275,455	23,815	38	2.7	\$0.55	NA
1979	NA	211	1,385	6,813,128	18,623,875	282,946	13,447	24	2.7	\$0.55	NA
1980	NA	188	771	4,398,631	11,748,629	174,351	15,238	25	2.7	\$0.65	NA
1982	NA	221	950	5,413,467	13,756,159	230,403	14,480	24	2.5	\$1.65	NA
1983	NA	348	1,439	7,744,812	18,927,061	377,562	13,153	21	2.4	\$1.25	NA
1984	NA	303	1,229	5,891,968	14,478,066	303,764	11,780	19	2.5	\$1.21	NA
1985	NA	216	710	4,540,114	11,947,696	176,215	16,828	26	2.6	\$1.54	\$18,399,452
1986	NA	233	602	3,451,322	8,981,761	159,973	14,920	22	2.6	\$1.84	\$16,526,440
1987	NA	190	506	1,832,962	4,839,446	111,198	9,564	16	2.6	\$2.46	\$11,905,037
1988	NA	178	560	1,648,064	3,959,504	103,391	7,071	16	2.4	\$2.41	\$9,542,405
1989	NA	171	566	2,096,540	5,185,563	86,056	9,162	24	2.5	\$3.06	\$15,867,823
1990	NA	232	547	1,437,935	3,446,937	96,956	6,302	15	2.4	\$2.38	\$8,203,710
1991	NA	135	445	764,357	1,917,713	54,110	4,309	14	2.5	\$1.67	\$3,202,581
1992	NA	143	434	982,391	2,400,213	47,384	5,530	21	2.4	\$2.27	\$5,448,484
1993	NA	140	353	518,982	1,318,446	43,528	3,735	12	2.5	\$2.09	\$2,755,552
1994	NA	130	379	511,131	1,253,462	41,587	3,307	12	2.5	\$2.55	\$3,196,328

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Table 3.–Page 2 of 2.

		Number					Avg. pounds	Avg.	Avg.	Avg. price	Exvessel
Season	GHL	Vessels	Landings	Crab ^a	Pounds ^a	Pots lifted	per landing	CPUE	weight ^b	per pound	value
1995–2000						No Commercial Fishery					
2001	500,000	145	192	193,138	510,407	7,233	2,658	27	2.6	\$2.30	\$1,173,936
2002	500,000	181	279	146,655	361,166	10,446	1,294	14	2.5	\$2.20	\$794,565
2003	510,000	72	276	215,924	511,324	11,108	1,853	19	2.4	\$2.48	\$1,268,084
2004	795,000	66	252	254,960	566,218	15,550	2,247	16	2.2	\$2.45	\$1,387,234
2005	1,750,000	76	291	779,041	1,806,416	21,429	6,338	36	2.3	\$1.73	\$3,125,100
2006	2,100,000	68	249	890,925	2,123,931	21,962	8,530	41	2.4	\$1.53	\$3,249,614
2007	800,000	50	96	318,815	765,092	7,834	7,970	41	2.4	\$1.84	\$1,407,769
2008	500,000	33	64	172,230	425,353	5,490	6,646	31	2.5	\$1.98	\$842,199
2009	400,000	31	48	148,882	359,056	5,835	7,480	26	2.4	\$1.80	\$646,301
2010	700,000	52	84	294,569	650,315	8,417	7,742	35	2.2	\$1.58	\$1,027,498
2011	1,490,000	80	131	638,959	1,537,384	11,213	11,736	57	2.4	\$3.04	\$4,673,647
2012	950,000	64	93	436,133	1,078,106	10,460	11,593	42	2.5	\$3.00	\$3,234,318
2013	660,000	59	115	263,213	658,194	13,084	5,723	20	2.5	\$2.70	\$1,777,124
2014–2017						No commercial fishery					
2018	400,000	56	65	186,647	431,991	8,120	6,646	23	2.3	\$4.52	\$1,952,599
2019	615,000	82	119	262,412	620,726	15,035	5,216	17	2.4	\$4.40	\$2,731,194
2020	400,000	49	114	171,681	400,990	13,850	3,517	12	2.3	\$4.25	\$1,704,208

Notes: NA = not available; GHL = guideline harvest level (pounds); CPUE = legal crab per pot lift.

^a Includes deadloss and personal use.

^b Pounds per crab.

Table 4.—Kodiak District commercial Tanner crab guideline harvest levels (GHLs), effort, and harvest by section, 2007–2020.

Season	Section ^a	GHL	Vessels ^b	Landings ^c	Pounds	Pots lifted	CPUE
2007	Northeast	100,000	21	44	88,584	1,651	24
	Eastside	700,000	40	53	676,508	6,181	45
	Total	800,000	50	96	765,092	7,832	41
2008	Northeast	100,000	9	21	88,514	1,707	24
	Eastside	400,000	30	43	336,839	3,783	33
	Total	500,000	33	64	425,353	5,490	31
2009	Northeast	100,000	11	19	60,370	1,467	18
	Eastside	300,000	24	31	298,686	4,368	28
	Total	400,000	31	48	359,056	5,835	26
2010	Northeast	100,000	23	37	80,133	1,192	31
	Eastside	500,000	30	37	469,807	6,287	34
	Southeast	100,000	7	10	100,375	938	48
	Total	700,000	52	84	650,315	8,417	35
2011	Northeast	100,000	16	33	130,317	985	55
	Eastside	1,000,000	52	67	983,028	6,976	58
	Southeast	240,000	16	15	229,781	1,501	62
	Southwest	150,000	10	13	179,680	1,264	64
	Semidi	NA	6	6	14,578	487	13
	Total	1,490,000	80	131	1,537,384	11,213	57
2012	Eastside	550,000	39	50	618,543	5,159	48
	Southeast	300,000	23	29	321,031	3,337	39
	Southwest	100,000	5	8	110,336	934	50
	Semidi	NA	5	6	28,195	1,030	12
	Total	950,000	64	93	1,078,106	10,460	42
2013	Eastside	520,000	47	94	535,653	10,150	21
	Southeast	140,000	18	21	122,541	2,934	17
	Total	660,000	59	115	658,194	13,084	20
2014–2017			No commercial fishery				
2018	Eastside	260,000	43	48	272,288	5,382	21
	Southwest	140,000	12	12	150,516	1,921	35
	Semidi	NA	3	5	9,186	4,400	5
	Total	400,000	56	65	431,991	8,120	23
2019	Eastside	500,000	70	98	506,119	12,414	17
	Southeast	115,000	14	21	114,607	2,621	19
	Total	615,000	82	119	620,726	15,035	17
2020	Eastside	300,000	41	90	301,141	10,464	12
	Southeast	100,000	10	24	99,849	3,386	13
	Total	400,000	49	114	400,990	13,850	12

Notes: NA = not applicable; GHL = guideline harvest level (pounds); CPUE = legal crab per pot lift.

^a The Semidi Island Overlap Section (abbreviated Semidi) does not have a GHL.

^b Totals unique vessels; several vessels participated in multiple sections.

^c Some landings include multiple sections.

Table 5.—Chignik District commercial Tanner crab guideline harvest level (GHL), effort, harvest, average weight, and value, 1968–2020.

Year	GHL	Number					Avg. pounds per landing	Avg. CPUE	Avg. weight ^b	Avg. price per pound	Exvessel value
		Vessels	Landings	Crab ^a	Pounds ^a	Pots lifted					
1968	NA	NA	NA	NA	21,100	NA	NA	NA	NA	NA	NA
1969	NA	NA	NA	NA	38,100	NA	NA	NA	NA	NA	NA
1969/70	NA	NA	NA	NA	2,800	NA	NA	NA	NA	NA	NA
1970/71	NA	NA	NA	NA	152,300	NA	NA	NA	NA	NA	NA
1971/72	NA	NA	NA	NA	26,500	NA	NA	NA	NA	NA	NA
1972/73	NA	15	56	297,363	747,788	8,080	13,353	51	2.5	\$0.16	NA
1973/74	NA	25	115	1,585,560	4,054,873	28,083	35,260	57	2.6	\$0.20	NA
1974/75	NA	25	91	1,438,508	3,649,444	22,675	40,104	63	2.5	\$0.14	NA
1975/76	NA	35	217	4,434,381	11,201,941	59,377	51,622	75	2.5	\$0.19	NA
1976/77	NA	21	141	2,098,226	5,672,919	40,604	40,233	52	2.7	\$0.33	NA
1977/78	NA	32	140	1,725,042	4,693,830	38,414	33,527	45	2.8	\$0.42	NA
1978/79	NA	39	126	926,253	2,536,105	28,378	20,128	33	2.7	\$0.55	NA
1979/80	NA	42	155	2,340,004	3,517,920	54,627	22,696	25	2.6	\$0.54	NA
1980/81	NA	24	112	1,534,847	3,653,723	44,022	32,623	35	2.4	\$0.64	NA
1981/82	NA	45	174	1,343,500	3,240,476	47,830	18,623	28	2.4	\$1.21	NA
1983	NA	48	136	1,432,029	3,497,370	60,210	25,716	24	2.4	\$1.12	NA
1984	NA	17	41	269,724	659,043	14,665	16,074	18	2.4	\$1.09	NA
1985	NA	15	30	148,232	343,579	14,162	11,453	10	2.3	\$1.66	\$570,341
1986	NA	7	14	91,008	199,452	8,246	14,247	11	2.2	\$2.10	\$418,849
1987	NA	9	18	86,732	189,087	6,819	10,505	13	2.2	\$2.30	\$434,900
1988	NA	5	10	53,958	112,513	4,641	11,251	12	2.1	\$2.22	\$249,779
1989	NA	6	35	152,250	346,556	10,345	9,902	15	2.3	NA	NA
1990–2004						No commercial fishery					
2005	400,000	22	59	184,706	410,741	7,456	6,962	25	2.2	\$1.66	\$681,830
2006	200,000	4	7	57,547	143,164	2,037	20,452	28	2.5	\$1.20	\$171,797
2007–2010						No commercial fishery					
2011	600,000	13	35	276,691	646,531	5,516	18,472	50	2.3	\$2.58	\$1,668,050
2012	700,000	28	43	296,310	698,043	8,141	16,234	36	2.4	\$2.21	\$1,542,675

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Table 5.–Page 2 of 2.

Year	GHL	Number					Avg. pounds per landing	Avg. CPUE	Avg. weight ^b	Avg. price per pound	Exvessel value
		Vessels	Landings	Crab ^a	Pounds ^a	Pots lifted					
2013–2020											No commercial fishery

Notes: NA = not available; GHL = guideline harvest level (pounds); CPUE = legal crab per pot lift.

^a Includes deadloss and personal use.

^b Pounds per crab.

Table 6.—South Peninsula District commercial Tanner crab guideline harvest level (GHL), effort, harvest, average weight, and value, 1967–2020.

Year	GHL	Number					Avg. pounds per landing	Avg. CPUE	Avg. weight ^b	Avg. price per pound	Exvessel value
		Vessels	Landings	Crab ^a	Pounds ^a	Pots lifted					
1967	NA	NA	NA	NA	3,100	NA	NA	NA	NA	NA	NA
1968	NA	NA	155	36,835	110,610	NA	714	NA	3.0	NA	NA
1969	NA	NA	173	221,946	606,178	NA	3,504	NA	2.7	NA	NA
1969/70	NA	NA	NA	NA	2,093,600	NA	NA	NA	NA	NA	NA
1970/71	NA	17	242	813,610	2,140,585	NA	8,845	NA	2.6	\$0.10	NA
1971/72	NA	NA	NA	NA	3,618,900	NA	NA	NA	NA	NA	NA
1972/73	NA	36	390	2,213,006	5,615,563	53,573	14,399	41	2.5	NA	NA
1973/74	NA	44	386	3,504,668	8,300,578	58,444	21,504	60	2.4	NA	NA
1974/75	NA	44	131	2,053,530	5,195,800	38,153	39,663	54	2.5	\$0.14	NA
1975/76	NA	36	288	2,724,509	6,926,161	52,381	24,049	52	2.5	\$0.20	NA
1976/77	NA	28	289	2,524,565	6,773,838	63,143	23,439	40	2.7	\$0.32	NA
1977/78	NA	36	374	2,847,948	7,446,270	70,587	19,910	40	2.6	\$0.40	NA
1978/79	NA	48	332	3,267,122	8,684,408	82,374	26,158	40	2.7	\$0.51	NA
1979/80	NA	61	363	2,581,544	6,961,251	96,989	19,177	27	2.7	\$0.54	NA
1980/81	6,000,000	43	268	1,274,539	3,294,106	59,560	12,291	21	2.6	\$0.58	NA
1981/82	4,500,000	72	365	1,815,060	4,589,042	81,008	12,573	22	2.5	\$1.05	NA
1983	3,000,000	82	230	1,144,096	2,863,798	70,524	12,451	16	2.5	\$1.20	NA
1984	2,750,000	61	207	775,472	1,789,883	50,726	8,647	15	2.3	\$1.08	NA
1985	1,930,000	52	187	1,085,864	2,514,843	48,416	13,448	22	2.3	\$1.36	\$3,420,186
1986	3,900,000	75	187	1,589,757	3,781,950	65,078	20,224	24	2.4	\$1.72	\$6,504,954
1987	2,000,000	55	106	950,300	2,400,784	37,506	22,649	25	2.5	\$1.98	\$4,753,552
1988	3,431,000	73	148	1,360,367	3,328,799	52,516	22,492	26	2.4	\$2.19	\$7,290,070
1989	700,000	65	87	433,112	1,055,082	27,958	12,127	15	2.4	\$2.66	\$2,806,518
1990–2000						No commercial fishery					
2001	375,000	56	69	108,613	260,982	4,510	3,782	24	2.4	\$1.46	\$381,034
2002–2004						No commercial fishery					
2005	300,000	42	68	134,019	295,741	5,655	4,349	24	2.2	\$1.66	\$490,930
2006	290,000	15	47	127,061	287,749	3,703	6,122	34	2.3	\$1.20	\$345,299

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Table 6.–Page 2 of 2.

Year	GHL	Number					Avg. pounds per landing	Avg. CPUE	Avg. weight ^b	Avg. price per pound	Exvessel value
		Vessels	Landings	Crab ^a	Pounds ^a	Pots lifted					
2007	200,000	6	15	74,187	165,811	1,959	11,054	38	2.2	\$0.79	\$130,991
2008	250,000	9	42	102,290	236,241	3,368	5,625	30	2.3	\$1.50	\$354,362
2009	275,000	12	66	122,441	265,560	5,311	4,024	23	2.2	\$1.50	\$398,340
2010	500,000	41	72	261,170	583,202	5,779	8,100	45	2.2	\$1.39	\$810,651
2011	2,300,000	51	134	1,135,050	2,866,041	15,816	21,388	72	2.5	\$2.47	\$7,079,121
2012	1,620,000	56	117	723,578	1,875,277	10,524	16,028	69	2.6	\$2.24	\$4,200,620
2013	230,000	24	44	141,912	343,293	3,596	7,802	39	2.4	\$2.29	\$786,141
2014–2020		No commercial fishery									

Notes: NA = not available; GHL = guideline harvest level (pounds); CPUE = legal crab per pot lift.

^a Includes deadloss and personal use.

^b Pounds per crab.

Table 7.—Kodiak District commercial Dungeness crab effort, harvest, average weight, and value, 1962–2020.

Year	Number					Avg. pounds per landing	Avg. CPUE	Avg. weight ^b	Avg. price per pound	Exvessel value
	Vessels	Landings	Crab ^a	Pounds ^a	Pots lifted					
1962	NA	149	NA	1,904,567	NA	12,782	NA	NA	\$0.09	\$171,411
1963	NA	354	NA	2,487,512	NA	7,026	NA	NA	\$0.09	\$223,876
1964	29	395	NA	4,254,565	NA	10,537	NA	NA	\$0.09	\$382,911
1965	25	351	NA	3,311,571	NA	9,434	NA	NA	\$0.12	\$397,389
1966	12	144	NA	1,416,174	NA	7,976	NA	NA	\$0.13	\$184,103
1967	18	439	NA	6,663,668	NA	15,179	NA	NA	\$0.13	\$866,277
1968	43	536	NA	6,829,061	NA	12,741	NA	NA	\$0.14	\$956,069
1969	29	455	NA	5,834,628	190,967	12,823	NA	NA	\$0.16	\$933,540
1970	33	318	NA	5,741,438	249,800	18,005	NA	NA	\$0.14	\$803,801
1971	24	173	515,653	1,445,864	90,913	8,358	6	2.8	\$0.18	\$260,256
1972	34	316	766,960	2,059,536	140,921	6,517	5	2.7	\$0.40	\$823,814
1973	42	487	879,484	2,000,526	251,467	4,108	3	2.3	\$0.50	\$1,000,263
1974	23	172	337,839	750,057	104,062	4,361	3	2.2	\$0.47	\$352,527
1975	15	154	307,272	639,813	76,411	4,154	4	2.1	\$0.61	\$390,286
1976	4	6	38,072	87,110	4,410	14,518	9	2.3	\$0.15	\$13,067
1977	2	16	46,333	113,026	3,805	7,875	12	2.4	\$0.30	\$33,908
1978	20	173	618,357	1,362,306	93,633	7,875	7	2.2	\$0.75	\$1,021,730
1979	28	237	595,850	1,311,275	137,951	5,543	4	2.2	\$0.75	\$983,456
1980	21	197	968,829	2,011,736	107,261	10,212	9	2.1	\$0.45	\$905,281
1981	50	466	2,614,545	5,566,463	295,138	11,945	9	2.1	\$0.70	\$3,896,524
1982	111	991	2,004,075	4,546,311	481,542	4,588	4	2.3	\$0.75	\$3,409,733
1983	103	1,079	2,044,505	4,752,148	503,464	4,408	4	2.3	\$1.05	\$4,989,755
1984	106	1,163	2,393,974	5,303,052	627,441	4,564	4	2.2	\$1.45	\$7,689,425
1985	126	1,240	1,786,305	4,146,897	598,027	3,344	3	2.3	\$1.48	\$6,137,408
1986	82	577	441,007	967,423	199,356	1,667	2	2.2	\$1.21	\$1,170,582
1987	45	379	747,193	1,450,983	150,067	3,828	5	1.9	\$1.26	\$1,828,239
1988	50	364	1,064,427	2,125,114	203,237	5,838	5	2.0	\$1.06	\$2,252,621
1989	47	359	1,428,973	3,077,937	185,242	8,574	8	2.2	\$1.10	\$3,385,731

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Table 7.–Page 2 of 3.

Year	Number					Avg. pounds per landing	Avg. CPUE	Avg. weight ^b	Avg. price per pound	Exvessel value
	Vessels	Landings	Crab ^a	Pounds ^a	Pots lifted					
1990	62	519	1,301,465	2,937,168	296,168	5,659	4	2.3	\$1.60	\$4,699,469
1991	62	732	695,470	1,414,499	279,872	1,932	2	2.0	\$1.38	\$1,952,009
1992	46	501	805,215	1,656,793	218,602	3,306	4	2.1	\$0.87	\$1,441,410
1993	42	263	647,736	1,369,889	180,534	5,209	4	2.1	\$0.95	\$1,301,395
1994	31	162	426,848	948,461	151,888	5,855	3	2.2	\$1.25	\$1,185,576
1995	24	106	257,677	527,434	107,506	4,976	2	2.0	\$1.74	\$917,735
1996	21	113	334,237	668,772	88,682	5,918	4	2.0	\$1.05	\$702,211
1997	21	123	257,697	529,550	95,066	4,305	3	2.1	\$2.11	\$1,117,351
1998	12	60	185,249	371,241	63,926	6,187	3	2.0	\$1.46	\$542,012
1999	13	72	269,277	551,183	65,721	7,655	4	2.0	\$1.58	\$870,869
2000	12	69	114,038	238,955	57,037	3,463	2	2.1	\$1.65	\$394,276
2001	21	57	101,371	208,265	41,760	3,654	2	2.1	\$1.80	\$374,877
2002	18	74	181,698	355,943	71,096	4,810	3	2.0	\$1.45	\$516,117
2003	17	89	228,309	467,623	48,715	5,254	5	2.0	\$1.50	\$701,435
2004	11	57	169,899	352,216	42,990	6,179	4	2.1	\$1.50	\$528,324
2005	14	75	185,358	390,995	38,422	5,213	5	2.1	\$1.23	\$480,924
2006	12	62	74,044	148,583	31,670	2,397	2	2.0	\$1.45	\$215,445
2007	12	86	323,489	663,077	65,071	7,710	5	2.0	\$2.08	\$1,379,200
2008	15	86	517,567	1,030,498	93,414	11,983	6	2.0	\$2.19	\$2,256,791
2009	17	108	614,793	1,335,503	129,003	12,366	5	2.2	\$1.59	\$2,123,450
2010	19	100	473,708	1,002,576	101,341	10,026	5	2.1	\$1.90	\$1,904,894
2011	11	57	181,754	389,270	64,157	6,829	3	2.1	\$2.39	\$930,355
2012	7	23	45,996	97,000	27,061	4,217	2	2.1	\$2.65	\$257,050
2013	3	17	33,226	69,001	19,597	4,059	2	2.1	\$2.68	\$184,923
2014	6	34	108,406	223,773	35,960	6,582	3	2.1	\$2.95	\$660,130
2015	7	40	93,674	193,223	35,041	4,830	3	2.1	\$3.00	\$579,669
2016	8	63	133,142	273,617	46,466	4,343	3	2.1	\$3.19	\$872,838

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Table 7.–Page 3 of 3.

Year	Number					Avg. pounds per landing	Avg. CPUE	Avg. weight ^b	Avg. price per pound	Exvessel value
	Vessels	Landings	Crab ^a	Pounds ^a	Pots lifted					
2017	5	41	93,916	183,769	28,296	4,482	3	2.0	\$2.70	\$496,176
2018	7	59	330,096	647,396	52,253	10,973	6	2.0	\$3.12	\$2,019,876
2019	16	124	689,314	1,511,864	76,807	12,192	9	2.2	\$2.75	\$4,157,626
2020	29	203	1,236,546	2,786,897	198,603	13,729	6	2.3	\$1.85	\$5,155,759

Notes: NA = not available; CPUE = legal crab per pot lift.

^a Includes deadloss and personal use.

^b Pounds per crab.

Table 8.—Chignik District commercial Dungeness crab effort, harvest, and value, 2002–2020.

Year	Number					Avg. pounds per landing	Avg. CPUE	Avg. weight ^b	Avg. price per pound	Exvessel value
	Vessels	Landings	Crab ^a	Pounds ^a	Pots lifted					
2002	2	7	CF	CF	CF	CF	CF	2.0	CF	CF
2003	1	3	CF	CF	CF	CF	CF	2.0	CF	CF
2004	2	9	CF	CF	CF	CF	CF	2.0	CF	CF
2005	1	4	CF	CF	CF	CF	CF	2.0	CF	CF
2006	2	8	CF	CF	CF	CF	CF	1.9	CF	CF
2007	2	19	CF	CF	CF	CF	CF	2.0	CF	CF
2008	3	8	26,751	54,152	3,882	6,769	7	2.0	\$2.11	\$114,261
2009	1	9	CF	CF	CF	CF	CF	2.0	CF	CF
2010	2	10	CF	CF	CF	CF	CF	2.1	CF	CF
2011	2	14	CF	CF	CF	CF	CF	2.1	CF	CF
2012	1	5	CF	CF	CF	CF	CF	2.3	CF	CF
2013			No commercial fishing effort							
2014	1	4	CF	CF	CF	CF	CF	1.8	CF	CF
2015	1	4	CF	CF	CF	CF	CF	2.1	CF	CF
2016	1	2	CF	CF	CF	CF	CF	2.2	CF	CF
2017	1	8	CF	CF	CF	CF	CF	2.2	CF	CF
2018	1	22	CF	CF	CF	CF	CF	2.0	CF	CF
2019	3	40	218,364	457,695	22,023	11,442	10	2.1	\$2.65	\$1,212,892
2020	3	36	220,497	513,642	28,430	14,268	8	2.3	\$1.75	\$898,874

Notes: CF = confidential; CPUE = legal crab per pot lift.

^a Includes deadloss and personal use crab.

^b Pounds per crab.

Table 9.—Alaska Peninsula District commercial Dungeness crab effort, harvest, and value, 2002–2020.

Year	Number					Avg. pounds per landing	Avg. CPUE	Avg. weight ^b	Avg. price per pound	Exvessel value
	Vessels	Landings	Crab ^a	Pounds ^a	Pots lifted					
2002	2	23	CF	CF	CF	CF	CF	2.4	CF	CF
2003	4	39	134,572	269,107	12,037	6,900	11	2.0	\$1.45	\$390,205
2004	4	44	107,632	215,632	17,896	4,901	6	2.0	\$1.38	\$297,572
2005	5	31	135,590	274,879	13,605	8,867	10	2.0	\$1.25	\$343,599
2006	2	18	CF	CF	CF	CF	CF	2.1	CF	CF
2007	2	17	CF	CF	CF	CF	CF	1.9	CF	CF
2008	4	31	234,930	462,989	23,965	14,935	10	2.0	\$2.11	\$976,907
2009	6	47	244,837	500,514	40,938	10,649	6	2.0	\$1.49	\$745,766
2010	4	27	117,844	247,221	27,497	9,156	4	2.1	\$1.79	\$442,526
2011	5	26	80,214	174,940	17,609	6,728	5	2.2	\$2.25	\$393,615
2012	5	26	57,766	126,630	18,405	4,870	3	2.2	\$2.25	\$284,918
2013	3	15	32,967	75,679	6,947	5,045	5	2.3	\$2.41	\$182,386
2014	3	18	37,896	76,813	10,936	4,267	3	2.0	\$2.70	\$207,395
2015	4	16	48,770	98,373	6,175	6,148	8	2.0	\$2.90	\$285,282
2016	4	24	52,635	118,107	10,241	4,921	5	2.2	\$3.00	\$354,321
2017	2	8	CF	CF	CF	CF	CF	2.0	CF	CF
2018	4	42	228,263	440,576	18,509	10,490	12	1.9	\$3.00	\$1,321,728
2019	6	60	223,071	450,712	25,891	7,512	9	2.0	\$2.65	\$1,194,387
2020	16	173	684,344	1,411,947	64,402	8,162	11	2.1	\$1.74	\$2,456,788

Notes: CF = confidential; CPUE = legal crab per pot lift.

^a Includes deadloss and personal use crab.

^b Pounds per crab.

Table 10.—Historical Alaska Peninsula District (including present-day Chignik District) commercial Dungeness crab effort, harvest, average weight, and value, 1968–2001.

Year	Number					Avg. pounds per landing	Avg. CPUE	Avg. weight ^b	Avg. price per pound	Exvessel value
	Vessels	Landings	Crab ^a	Pounds ^a	Pots lifted					
1968	NA	NA	434,142	1,259,013	NA	NA	NA	2.9	NA	NA
1969	NA	NA	411,000	1,056,000	NA	NA	NA	2.6	NA	NA
1970	NA	NA	4,200	13,000	NA	NA	NA	3.1	NA	NA
1971	NA	NA	3,900	11,000	NA	NA	NA	2.8	NA	NA
1972	NA	NA	29,400	65,000	NA	NA	NA	2.2	NA	NA
1973	NA	NA	86,700	194,500	NA	NA	NA	2.2	NA	NA
1974–1978						No commercial fishing effort				
1979	NA	NA	42,816	102,320	NA	NA	NA	2.4	\$0.68	NA
1980						No commercial fishing effort				
1981	NA	NA	22,995	42,296	NA	NA	NA	1.8	NA	NA
1982	16	79	357,955	779,600	59,265	9,868	6.0	2.2	\$0.75	NA
1983	18	132	565,430	1,207,128	113,061	9,145	5.0	2.1	\$0.97	NA
1984	13	99	294,191	647,497	106,056	6,540	2.8	2.2	\$1.38	NA
1985	7	31	243,203	497,367	52,717	16,044	4.6	2.0	\$1.29	\$642,811
1986	7	28	87,988	180,261	30,280	6,438	2.9	2.0	\$1.05	\$187,921
1987	5	21	88,744	182,706	22,588	8,700	3.9	2.1	\$1.09	\$196,983
1988	2	12	87,517	179,022	10,108	14,919	8.7	2.0	\$1.08	\$193,290
1989	1	9	62,364	132,447	13,400	14,716	4.7	2.1	NA	NA
1990	4	10	31,074	65,806	5,225	6,581	5.9	2.1	\$1.53	\$95,543
1991	7	18	39,069	80,248	12,813	4,458	3.0	2.1	\$1.24	\$73,924
1992	2	9				Confidential				
1993	3	15	127,979	273,811	15,675	18,254	8.2	2.1	\$0.79	\$214,982
1994	4	24	134,429	277,639	27,590	11,568	4.9	2.1	\$0.92	\$278,354
1995	1	3				Confidential				
1996	4	9	52,694	112,438	16,557	12,493	3.2	2.1	\$0.49	\$555,095
1997	7	17	120,935	240,128	42,703	14,125	2.8	2.0	\$2.06	\$485,445
1998	3	8	60,049	116,757	19,800	14,595	3.0	1.9	\$1.44	\$162,059
1999	2	5				Confidential				
2000	3	3				Confidential				
2001	2	2				Confidential				

Notes: NA = not available; CPUE = legal crab per pot lift.

^a Includes deadloss and personal use.

^b Pounds per crab.

Table 11.—Kodiak and Alaska Peninsula Areas commercial weathervane scallop guideline harvest level (GHL), harvest, and fishery closure date, by district, 2020/21.

Area/District	GHL ^a	Pounds ^a	Fishery closure date
Kodiak Area			
Northeast	15,000	15,090	July 14, 2020
Shelikof	40,000	40,110	October 14, 2020
Southeast	15,000	0	February 15, 2021
Southwest	35,000	27,010	February 15, 2021
Semidi Island	Exploratory	0	February 15, 2021
Total	105,000	82,210	
Alaska Peninsula Area			
Waters between 160°W and 161°W	7,500	0	February 15, 2021
Unimak Bight	7,500	0	February 15, 2021
Total	15,000	0	

Notes: Harvest excludes discards at sea; GHL = guideline harvest level (pounds); fishery opened July 1.

^a Pounds of shucked scallop meat.

Table 12.—Kodiak Area commercial weathervane scallop guideline harvest level (GHL), effort, and federal and state water harvest, 1996/97–2020/21.

Season	GHL ^a	Vessels	Federal waters		State waters		Total pounds ^a
			Pounds ^a	% of Total	Pounds ^a	% of Total	
1996/97	NA	4	157,029	58.5	111,516	41.5	268,545
1997/98	NA	5	282,305	78.3	78,034	21.7	360,339
1998/99	NA	8	245,462	81.4	56,138	18.6	301,600
1999/00	255,000	6	216,661	81.4	49,531	18.6	266,012
2000/01	260,000	5	205,383	79.0	54,669	21.0	260,052
2001/02	260,000	4	170,293	66.1	87,289	33.9	257,582
2002/03	260,000	3	189,960	72.9	70,620	27.1	260,580
2003/04	260,000	2	205,786	79.2	54,190	20.8	259,976
2004/05	260,000	2	177,643	69.7	77,084	30.3	254,727
2005/06	240,000	3	187,389	78.1	52,542	21.9	239,931
2006/07	250,000	3	175,382	73.8	62,315	26.2	237,697
2007/08	260,000	3	193,080	78.8	51,993	21.2	245,073
2008/09	260,000	4	84,834	95.7	3,790	4.3	88,624
2009/10	270,000	3	223,724	92.6	17,761	7.4	241,485
2010/11	260,000	4	186,988	79.2	48,981	20.8	235,969
2011/12	230,000	4	183,282	83.0	37,541	17.0	220,823
2012/13	190,000	4	154,536	80.1	38,344	19.9	192,880
2013/14	185,000	5	160,655	88.8	20,227	11.2	180,882
2014/15	185,000	4	106,882	73.2	39,181	26.8	146,063
2015/16	155,000	3	87,702	82.2	18,976	17.8	106,678
2016/17	105,000	2	59,930	80.3	14,720	19.7	74,650
2017/18	105,000	1	56,662	88.1	7,650	11.9	64,312
2018/19	85,000	1	36,770	52.1	33,870	47.9	70,640
2019/20	85,000	2	52,370	74.6	17,835	25.4	70,205
2020/21	105,000	1	41,410	50.4	40,800	49.6	82,210

Notes: Harvest excludes discards at sea; GHL = guideline harvest level (pounds); NA = not applicable.

^a Pounds of shucked scallop meat.

Table 13.—Alaska Peninsula Area commercial weathervane scallop guideline harvest level (GHL), effort, and federal and state water harvest, 1996/97–2020/21.

Year	GHL ^a	Vessels	Federal waters		State waters		Total pounds ^a
			Pounds ^a	% of Total	Pounds ^a	% of Total	
1996/97	200,000	2	12,560	100.0	0	0.0	12,560
1997/98	200,000	4	51,616	100.0	0	0.0	51,616
1998/99	200,000	4	63,290	100.0	0	0.0	63,290
1999/00	200,000	5	75,590	100.0	20	< 1	75,610
2000/01	33,000	3	7,660	100.0	0	0.0	7,660
2001/02–2004/05	NA		No commercial fishery				
2005/06	20,000		No commercial fishing effort				
2006/07	25,000	2	155	100.0	0	0.0	155
2007/08	10,000		No commercial fishery				
2008/09	10,000	1	2,460	100.0	0	0.0	2,460
2009/10–2011/12	NA		No commercial fishery				
2012/13	15,000	1	15,040	100.0	0	0.0	15,040
2013/14	15,000	1	15,155	100.0	0	0.0	15,155
2014/15	15,000	3	15,020	100.0	0	0.0	15,020
2015/16	15,000	1	15,000	100.0	0	0.0	15,000
2016/17	15,000	1	14,996	100.0	0	0.0	14,996
2017/18	15,000	1	15,250	100.0	0	0.0	15,250
2018/19	15,000	1	8,905	100.0	0	0.0	8,905
2019/20	15,000	1	5,750	100.0	0	0.0	5,750
2020/21	15,000		No commercial fishing effort				

Notes: Harvest excludes discards at sea; NA = not applicable.

^a Pounds of shucked scallop meat.

Table 14.—Kodiak District commercial red sea cucumber effort, harvest, and value, 1991–2020/21.

Season	GHL ^a	Number				Avg. pounds per landing	CPUE ^c	Avg. weight ^d	Avg. price per pound	Exvessel value
		Permits	Vessels	Landings	Pounds ^a					
1991	NA	2	1	2	CF	CF	ND	ND	CF	CF
1992	NA	1	1	2	CF	CF	ND	ND	CF	CF
1993	NA	50	37	487	564,516	1,159	ND	ND	\$0.91	\$513,710
1994 ^b	NA	69	30	164	256,659	1,565	2.4	ND	\$1.08	\$277,192
1994/95	135,000	42	19	106	CF	CF	CF	ND	CF	CF
1995/96	135,000	18	8	52	CF	CF	CF	0.55	CF	CF
1996/97	135,000	31	16	85	147,843	1,739	2.7	0.52	\$0.82	\$121,863
1997/98	125,000	26	14	61	118,910	1,949	3.1	0.55	\$0.66	\$98,309
1998/99	125,000	16	7	44	CF	CF	CF	0.54	CF	CF
1999/00	125,000	18	7	56	CF	CF	CF	ND	CF	CF
2000/01	135,000	19	7	50	CF	CF	CF	ND	CF	CF
2001/02	140,000	18	7	51	CF	CF	CF	0.66	CF	CF
2002/03	140,000	24	8	62	CF	CF	CF	0.57	CF	CF
2003/04	150,000	21	7	80	CF	CF	CF	0.62	CF	CF
2004/05	150,000	12	4	47	CF	CF	CF	0.58	CF	CF
2005/06	145,000	17	5	61	CF	CF	CF	0.63	CF	CF
2006/07	145,000	19	6	58	CF	CF	CF	0.68	CF	CF
2007/08	140,000	16	5	46	CF	CF	CF	0.66	CF	CF
2008/09	140,000	16	5	51	CF	CF	CF	0.61	CF	CF
2009/10	140,000	16	6	45	CF	CF	CF	0.63	CF	CF
2010/11	140,000	21	6	64	CF	CF	CF	0.59	CF	CF
2011/12	140,000	20	6	59	121,274	2,055	4.0	0.68	\$4.97	\$602,789
2012/13	140,000	23	8	85	121,364	1,428	3.3	0.59	\$4.66	\$565,811
2013/14	140,000	22	8	61	107,320	1,759	4.1	0.65	\$3.39	\$364,040
2014/15	140,000	20	8	57	130,532	2,290	4.7	0.66	\$4.01	\$522,900
2015/16	140,000	28	11	69	134,370	1,947	4.0	0.71	\$3.62	\$486,534
2016/17	140,000	24	9	66	CF	CF	CF	0.70	CF	CF

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Table 14.–Page 2 of 2.

Season	GHL ^a	Number				Avg. pounds per landing	CPUE ^c	Avg. weight ^d	Avg. price per pound	Exvessel value
		Permits	Vessels	Landings	Pounds ^a					
2017/18	140,000	19	9	51	CF	CF	CF	0.71	CF	CF
2018/19	140,000	17	7	46	CF	CF	CF	0.73	CF	CF
2019/20	130,000	17	5	45	CF	CF	CF	0.61	CF	CF
2020/21	130,000	9	3	33	CF	CF	CF	0.48	CF	CF

Notes: CF = confidential; ND = no data.

^a Pounds of eviscerated cucumber.

^b Covers the period from Jan 1, 1994, to Sep 30, 1994.

^c Pounds of eviscerated cucumber per minute.

^d Pounds per eviscerated cucumber.

Table 15.–Kodiak, Chignik, and South Peninsula districts commercial red sea cucumber guideline harvest level (GHL) and harvest, by district and section, 2020/21.

District/Section	GHL ^a	Pounds ^a	Fishery closure date
Kodiak			
Northeast Section	5,000	0	April 30, 2021
Eastside Section	40,000	CF	December 18, 2020
Southeast Section	30,000	CF	December 18, 2020
Southwest Section	20,000	CF	February 2, 2021
Westside Section	20,000	CF	February 2, 2021
North Mainland Section	5,000	0	April 30, 2021
South Mainland Section	5,000	0	April 30, 2021
Semidi Island Section	5,000	0	April 30, 2021
Total Kodiak	130,000	CF	
Chignik	15,000	0	April 30, 2021
South Peninsula			
Eastern Section	10,000	0	April 30, 2021
Western Section	10,000	0	April 30, 2021
Total South Peninsula	20,000	0	
Total	165,000	CF	

Notes: CF = confidential; fishery opened Sept 15 in Chignik District and Oct 1 in Kodiak and South Peninsula Districts.

^a Pounds of eviscerated cucumber.

Table 16.—Kodiak, Chignik, and South Peninsula Districts commercial Pacific octopus effort and harvest, by state and federal waters, and combined value, 1990–2020.

Year	State waters			Federal waters			Combined					
	Vessels	Landings	Pounds ^a	Vessels	Landings	Pounds ^a	Vessels ^b	Landings	Pounds ^a	Avg. pounds per landing	Avg. price per pound	Exvessel value ^c
1990	32	140	62,798	29	84	22,520	50	218	85,318	391	\$1.04	\$88,731
1991	73	331	121,851	40	118	26,874	95	447	148,725	333	\$1.02	\$151,700
1992	94	401	146,192	70	255	59,234	134	647	205,426	318	\$0.91	\$186,938
1993	31	112	116,445	41	73	11,231	64	183	127,676	698	\$0.70	\$89,373
1994	22	48	23,422	8	14	1,666	29	61	25,088	411	\$0.97	\$24,335
1995	45	309	70,218	25	94	4,858	58	349	75,076	215	\$0.40	\$30,030
1996	50	240	78,357	32	151	21,227	66	312	99,584	319	\$0.54	\$53,775
1997	84	666	280,647	59	280	46,371	111	801	327,018	408	\$0.55	\$179,860
1998	61	419	263,337	58	294	118,707	86	687	382,044	556	\$0.59	\$225,406
1999	50	311	198,685	29	147	54,676	67	443	253,361	572	\$0.33	\$83,609
2000	57	301	99,256	51	253	62,460	82	506	161,716	320	\$0.45	\$72,772
2001	30	209	100,051	36	89	14,832	53	266	114,882	432	\$0.34	\$39,060
2002	32	215	209,798	31	112	28,364	50	297	238,162	802	\$0.58	\$138,134
2003	57	143	57,091	27	67	30,687	74	204	87,778	430	\$0.44	\$38,622
2004	74	361	136,115	45	168	159,544	91	511	295,659	579	\$0.30	\$88,698
2005	72	202	63,536	47	255	159,662	99	433	223,198	515	\$0.63	\$140,615
2006	78	339	112,194	54	267	180,357	106	560	292,551	522	\$0.63	\$184,307
2007	91	486	208,263	75	356	208,310	128	782	417,573	534	\$0.63	\$263,071
2008	91	546	353,634	91	358	224,166	135	831	577,800	695	\$0.65	\$375,570
2009	84	407	334,222	81	246	209,424	129	604	543,645	900	\$0.47	\$255,513
2010	98	370	226,806	95	305	338,708	155	641	565,514	882	\$0.40	\$226,206
2011	93	430	338,856	90	424	473,416	147	801	812,272	1,014	\$0.56	\$454,872
2012	77	362	181,216	89	478	382,193	128	768	563,409	734	\$0.59	\$332,411
2013	64	263	113,579	63	294	317,532	100	516	431,111	835	\$0.49	\$211,244

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Table 16.–Page 2 of 2.

Year	State waters			Federal waters			Combined					
	Vessels	Landings	Pounds ^a	Vessels	Landings	Pounds ^a	Vessels ^b	Landings	Pounds ^a	Avg. pounds per landing	Avg. price per pound	Exvessel value ^c
2014	79	395	324,307	94	534	823,760	140	900	1,148,067	1,276	\$0.62	\$711,801
2015	91	552	357,622	100	597	463,439	153	1086	821,061	756	\$0.64	\$525,479
2016	89	482	200,889	73	290	185,114	129	734	386,003	526	\$0.60	\$231,602
2017	78	386	180,141	58	267	201,368	99	614	381,509	621	\$0.61	\$232,720
2018	24	85	27,778	40	196	127,780	55	274	155,557	568	\$0.51	\$79,334
2019	47	126	94,490	56	285	325,347	89	403	419,836	1,042	\$0.60	\$251,902
2020	12	28	15,537	29	181	33,267	40	208	48,804	235	\$0.40	\$19,522

^a Landed primarily as bycatch; does not include discards.

^b Some vessels made landings from both state and federal waters.

^c Includes personal use and product used for bait.

FIGURES

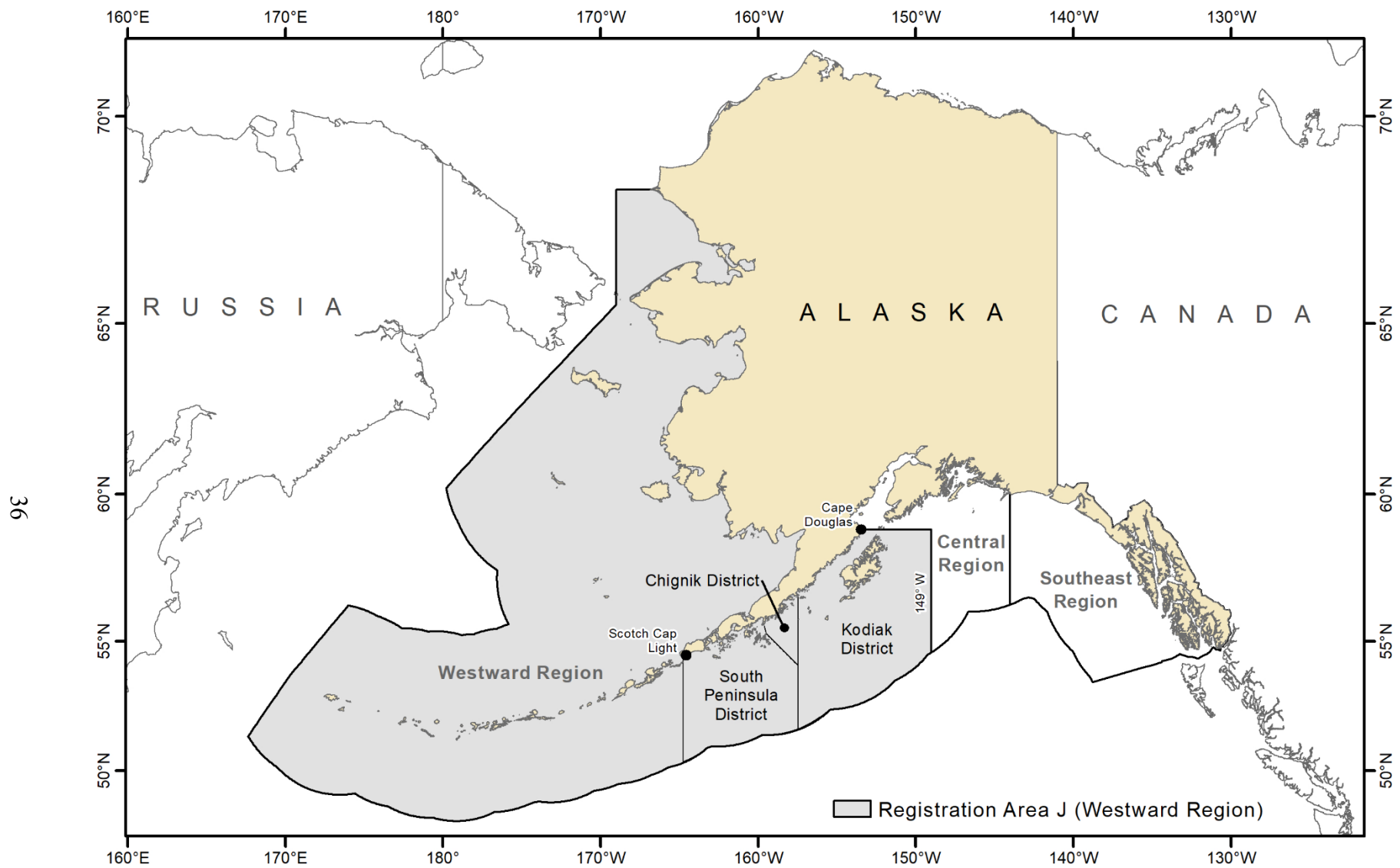


Figure 1.—Regions used by Alaska Department of Fish and Game for shellfish fisheries management in Alaska with Registration Area J (Westward Region) defined and showing Kodiak, Chignik, and South Peninsula Tanner crab and miscellaneous shellfish districts, 2020.

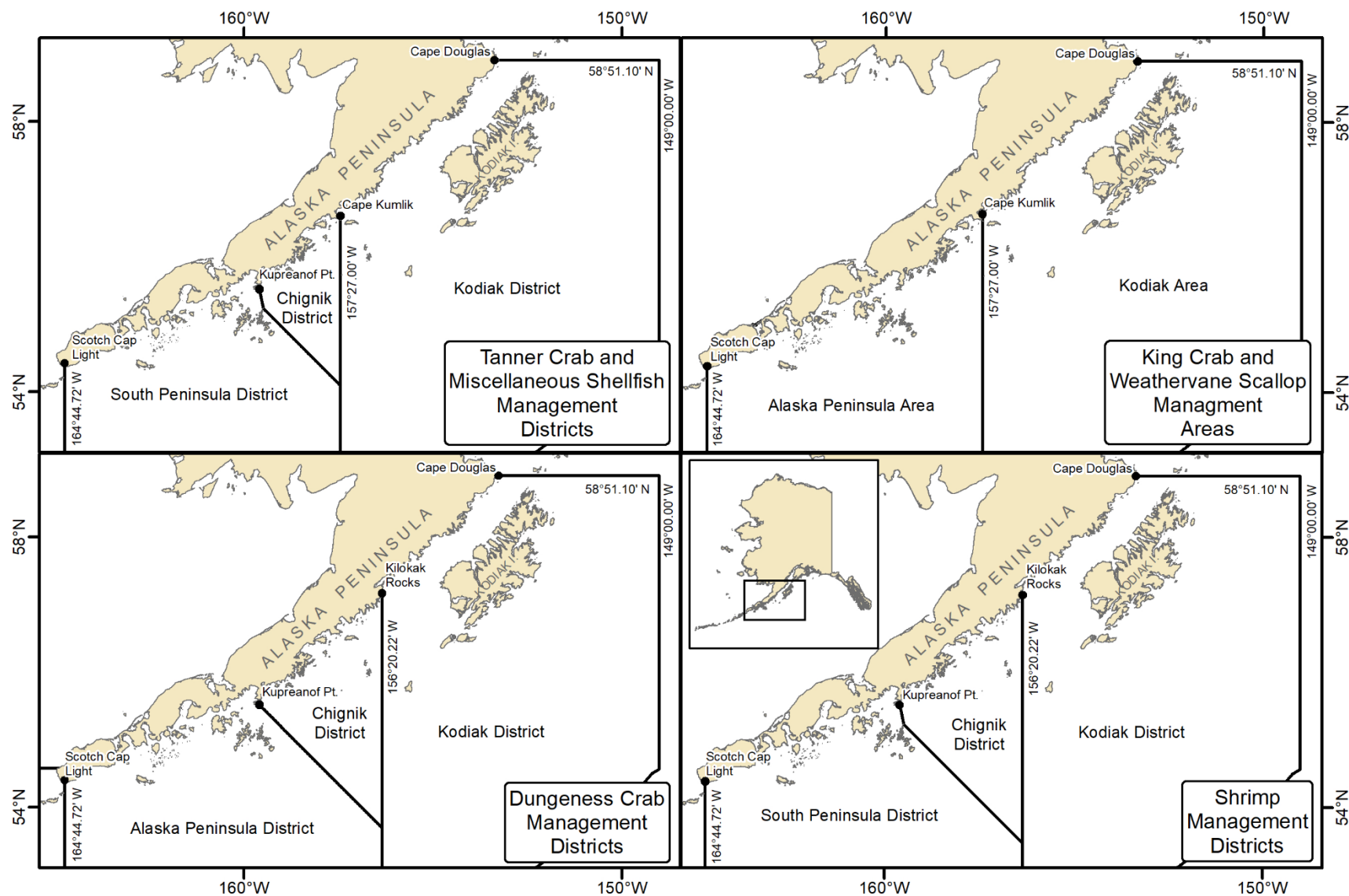


Figure 2.—Tanner crab, miscellaneous shellfish, king crab, weathervane scallop, Dungeness crab, and shrimp management units used by ADF&G, 2020.

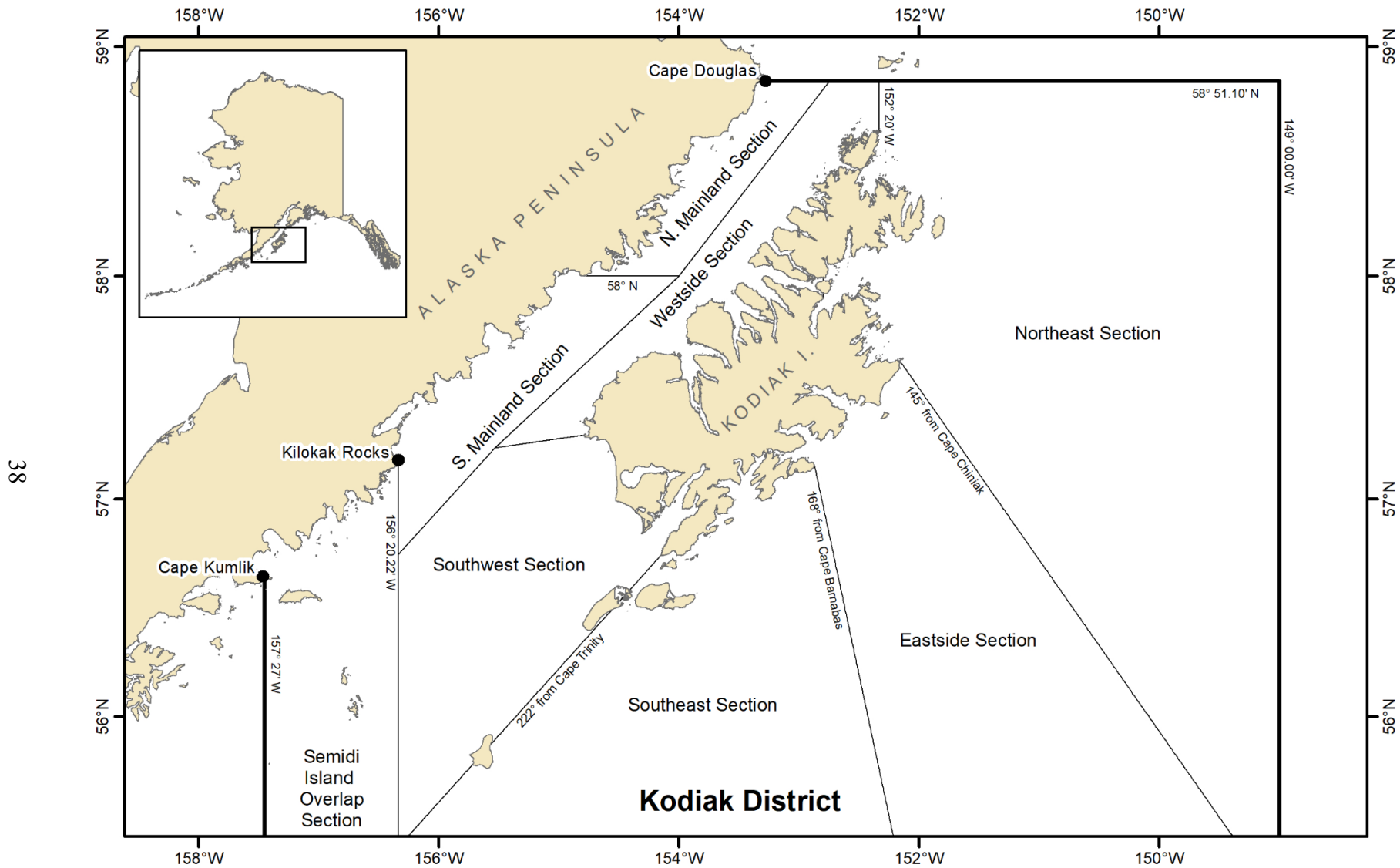


Figure 3.—Kodiak District and sections for Tanner crab and red sea cucumber fishery management, 2020.

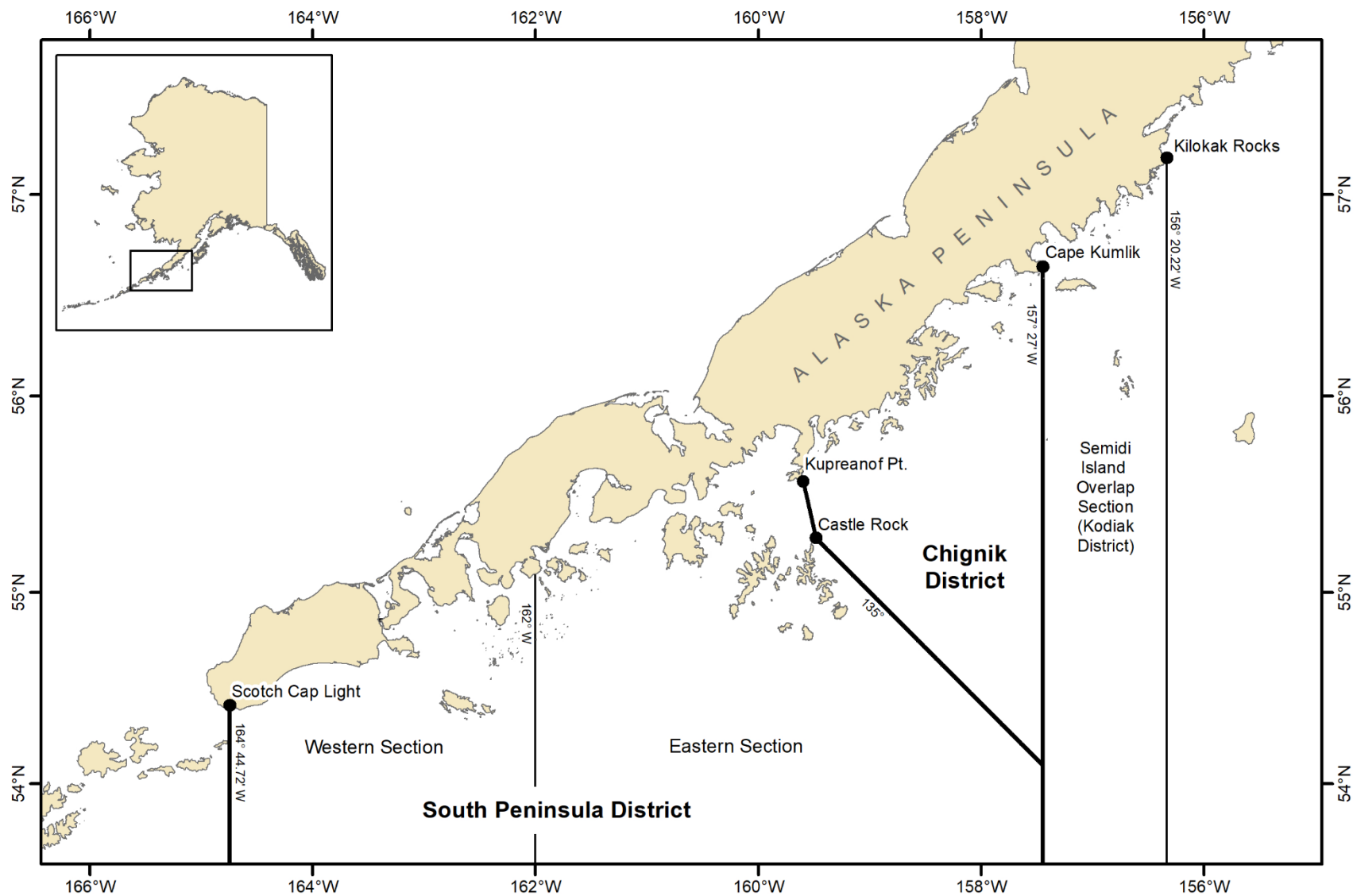


Figure 4.—Chignik and South Peninsula Districts and sections for Tanner crab and red sea cucumber fishery management, 2020.

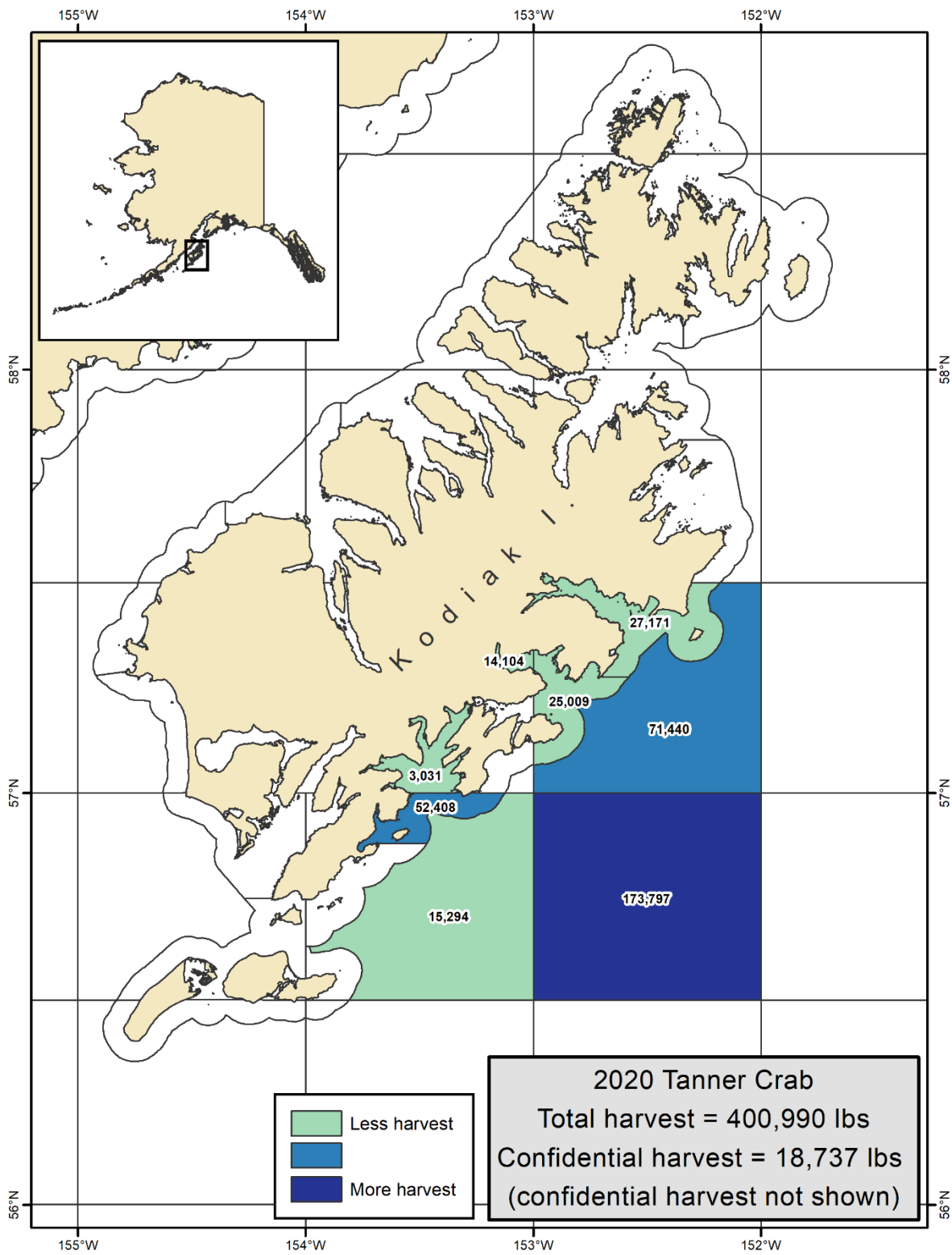


Figure 5.—Kodiak District Tanner crab harvest, in pounds, by statistical area, 2020.

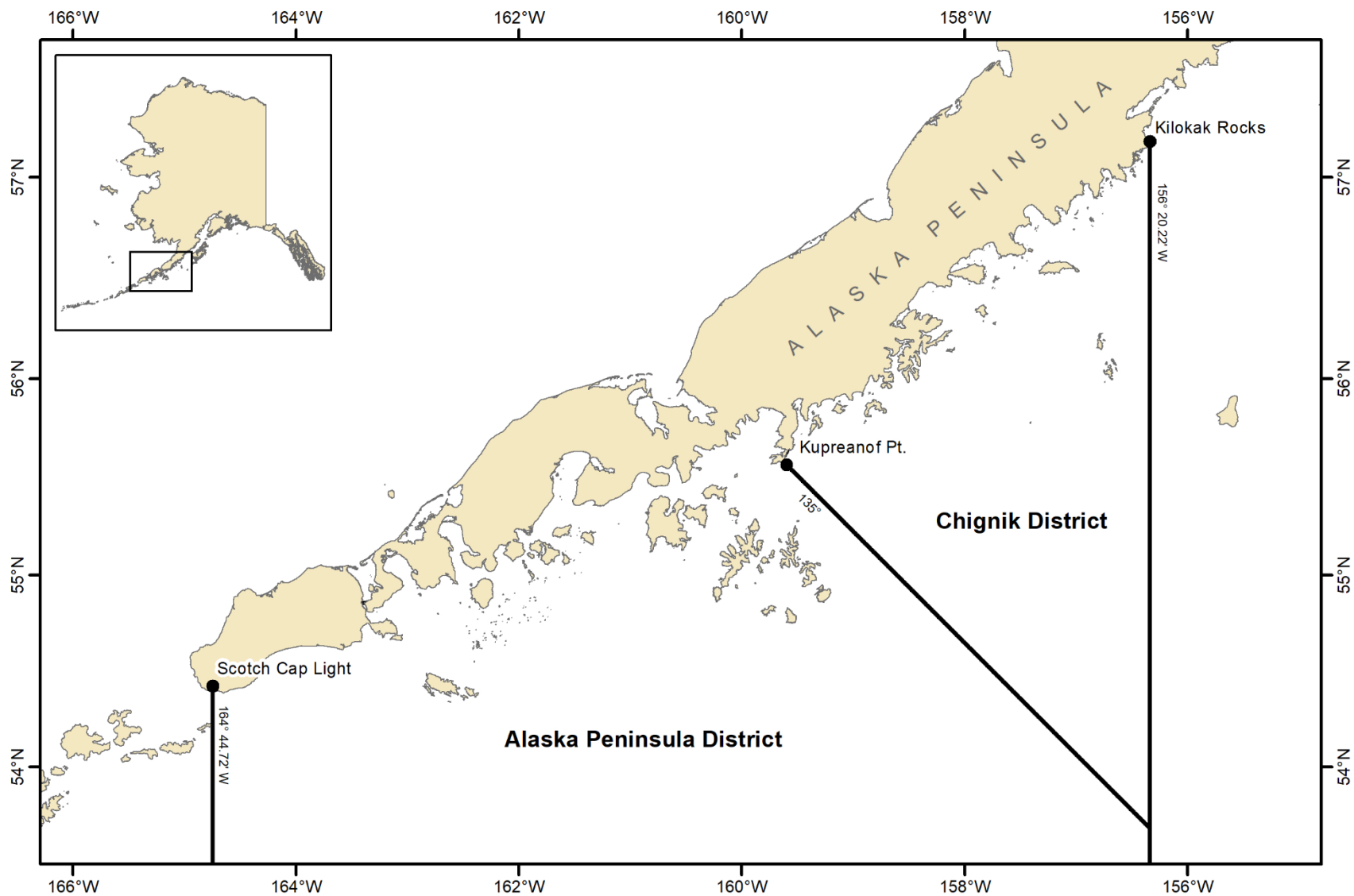


Figure 6.—Chignik and Alaska Peninsula Districts for Dungeness crab fishery management, 2020.

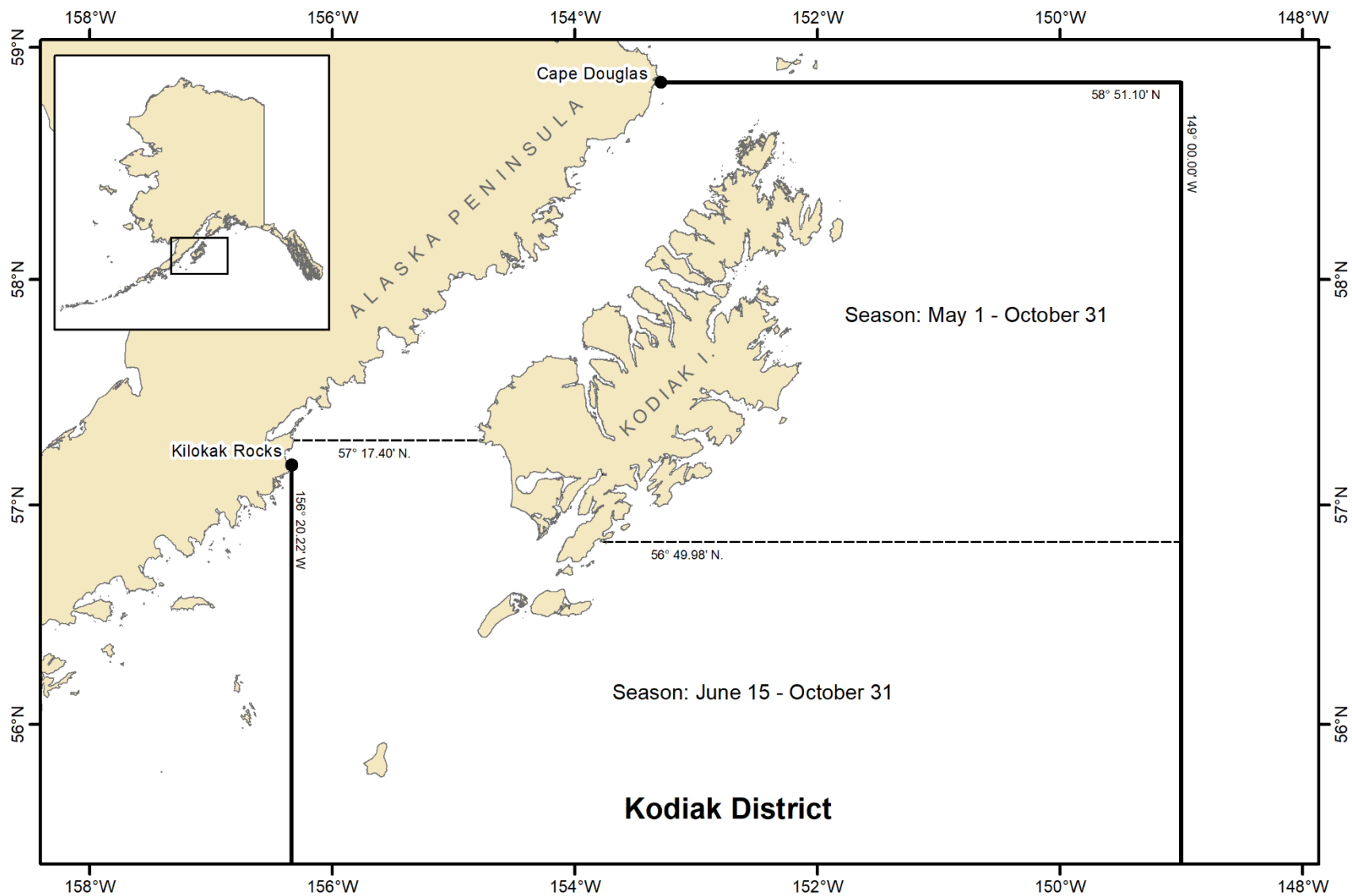


Figure 7.—Kodiak District for Dungeness crab fishery management and boundaries for fishing season dates, 2020.

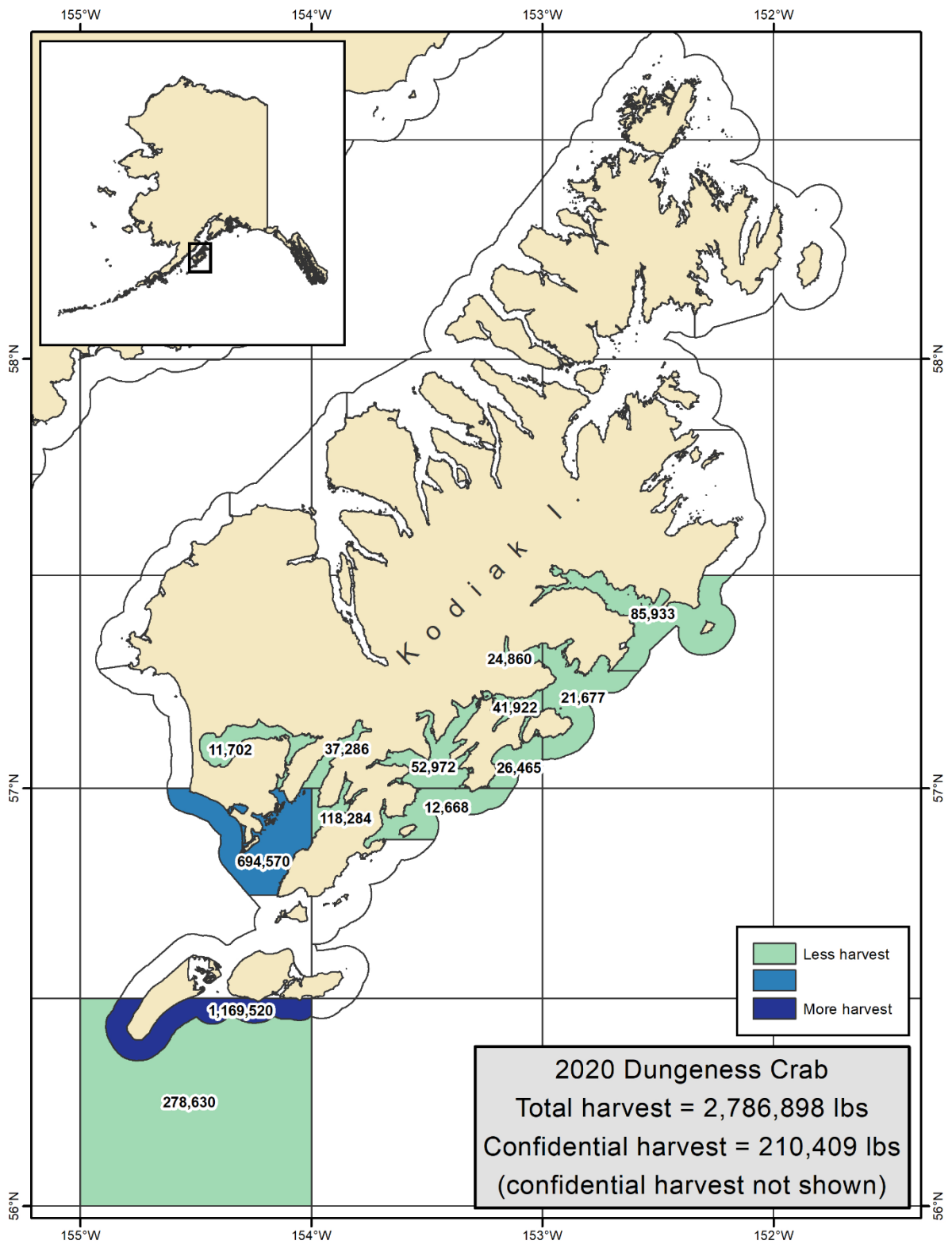


Figure 8.—Kodiak District Dungeness crab harvest, in pounds, by statistical area, 2020.

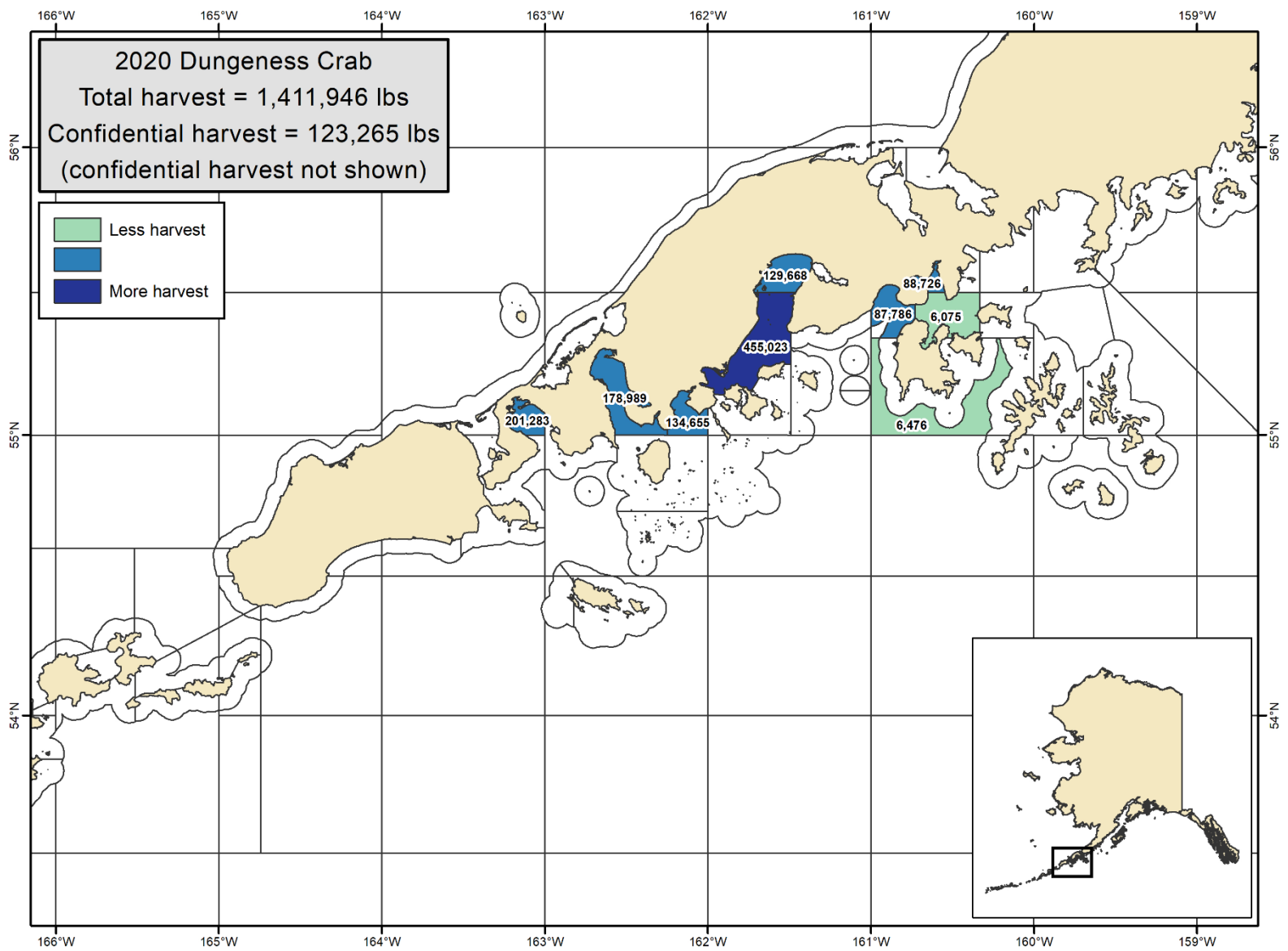


Figure 9.—Alaska Peninsula District Dungeness crab harvest, in pounds, by statistical area, 2020.

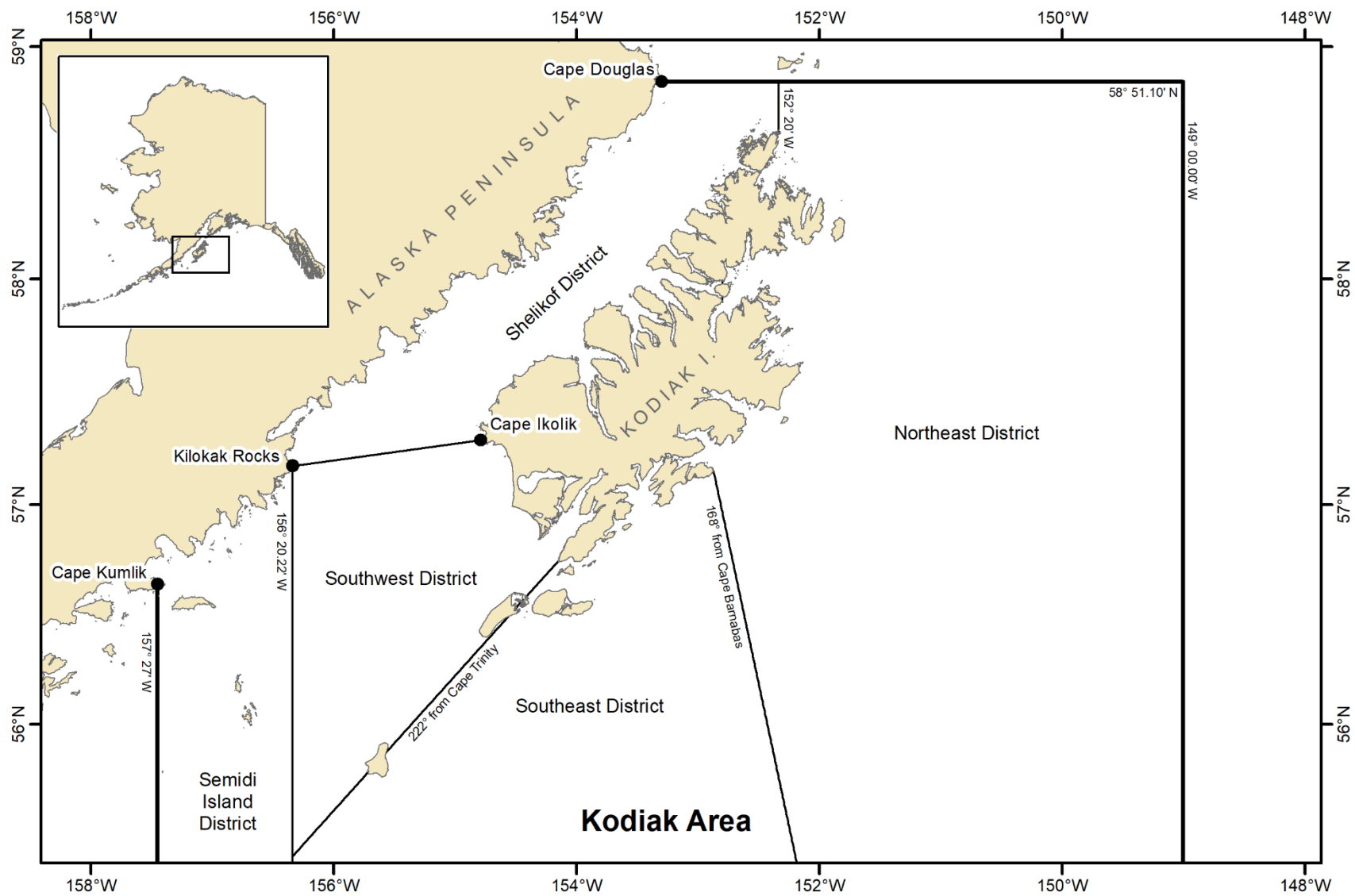


Figure 10.—Kodiak Area and districts for king crab and weathervane scallop fishery management, 2020.

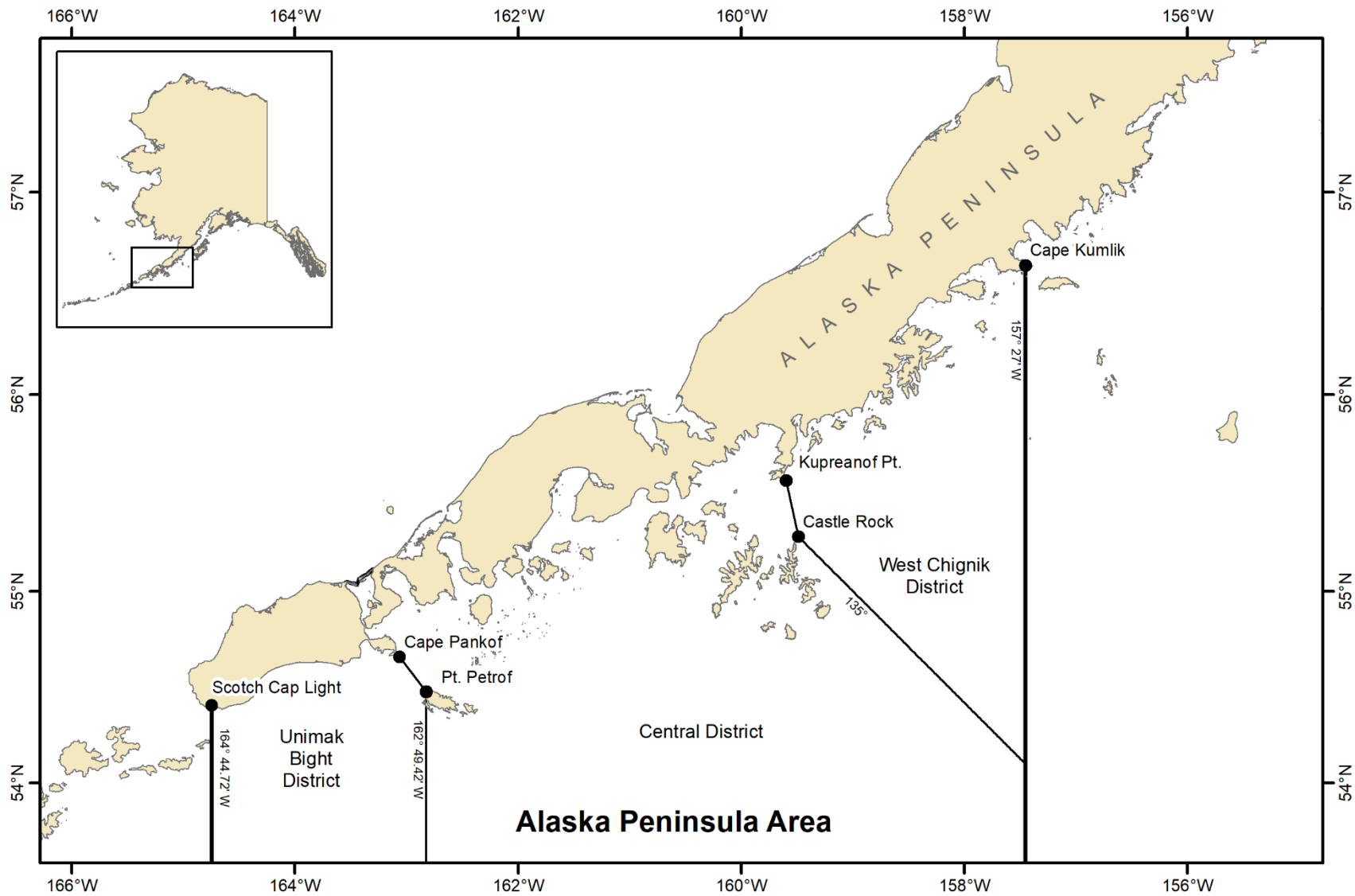


Figure 11.—Alaska Peninsula Area and districts for king crab and weathervane scallop fishery management, 2020.

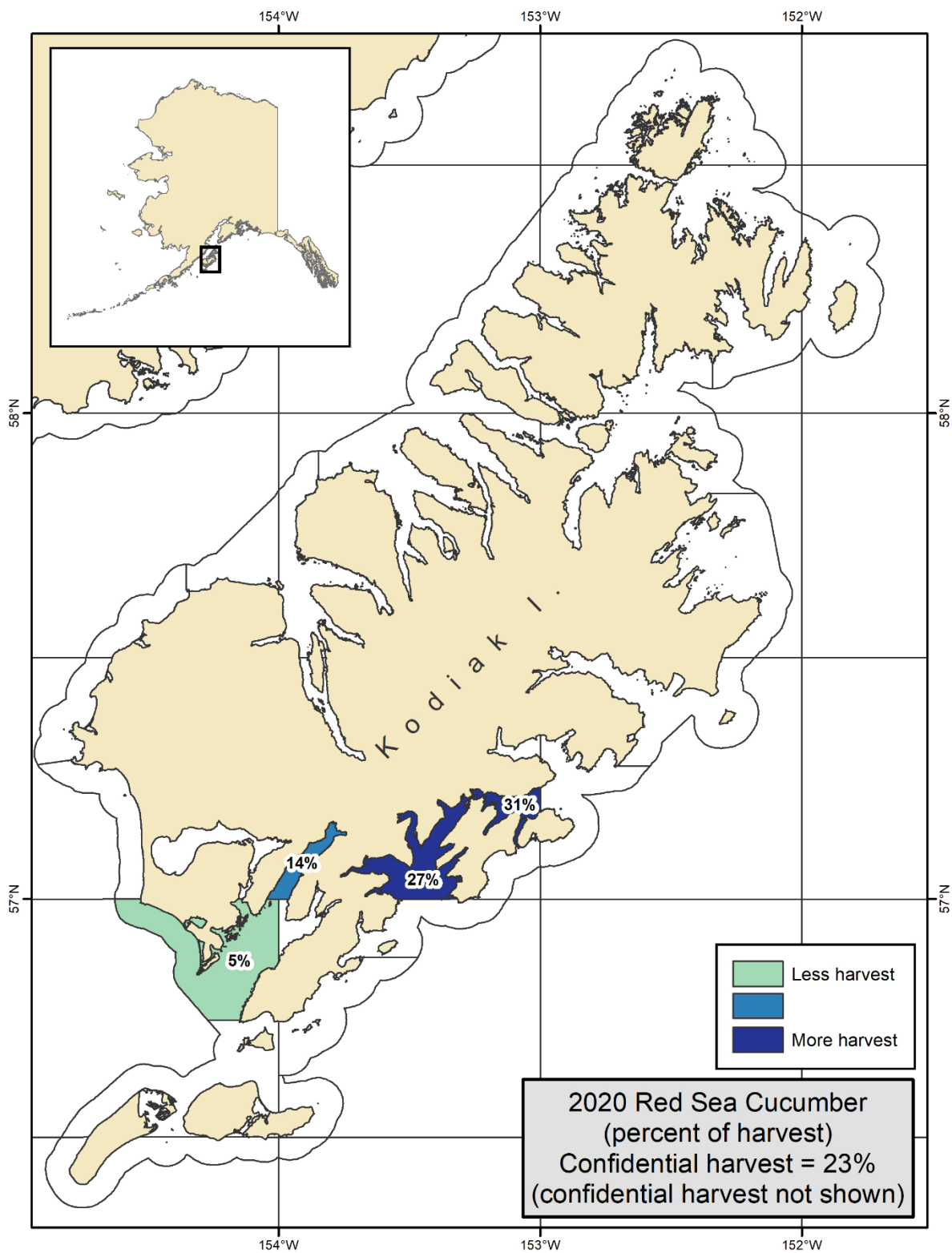


Figure 12.—Kodiak District red sea cucumber harvest, as a percent of total harvest, by statistical area, 2020.

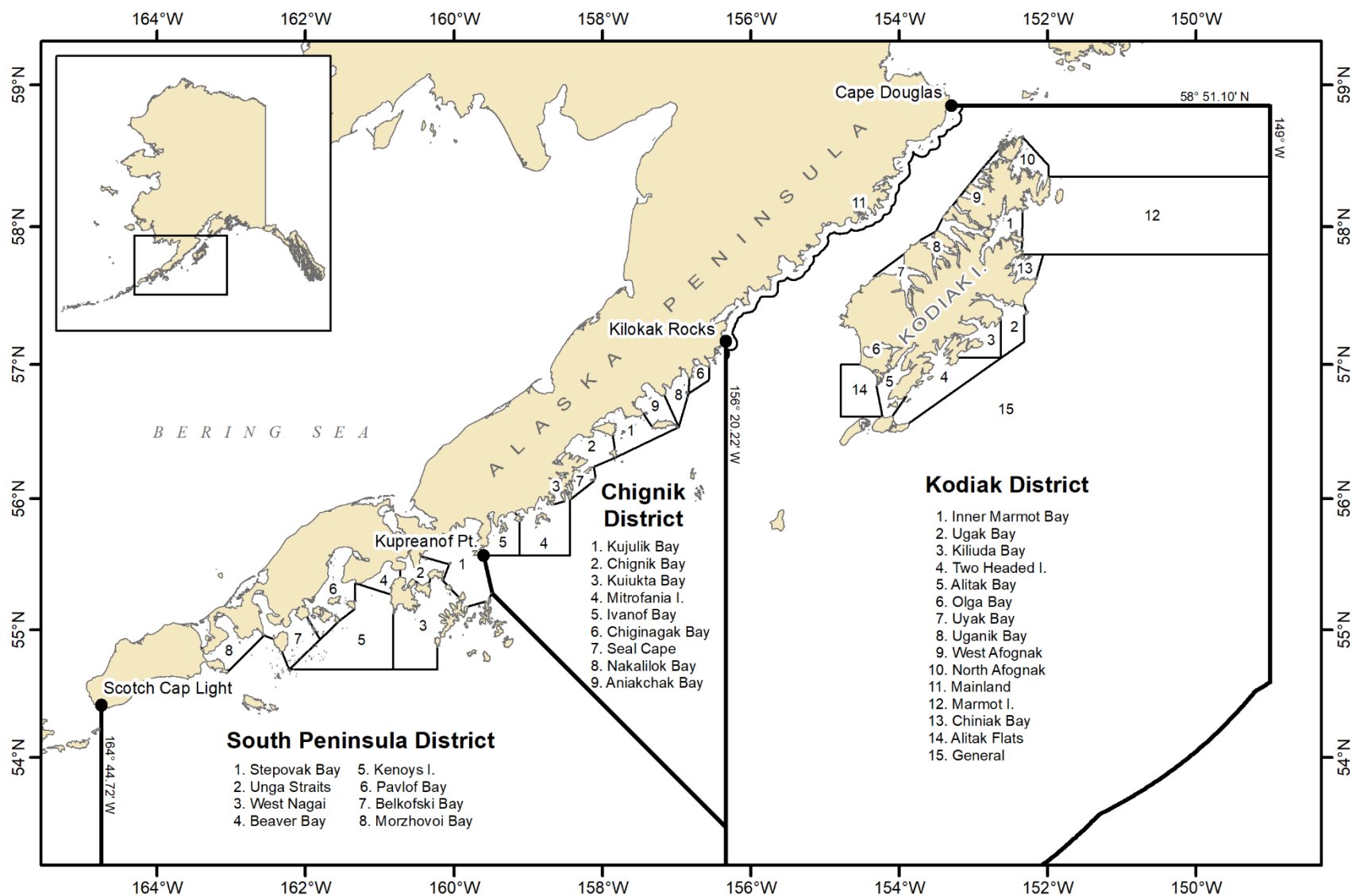


Figure 13.—Kodiak, Chignik, and South Peninsula Districts and sections for shrimp fishery management, 2020.