
2025 Tanner crab *Chionoecetes bairdi* Bottom Trawl Survey results for the Kodiak District



Alaska Department of Fish and Game
351 Research Court
Kodiak, AK 99615

November 2025

Alaska Department of Fish and Game

Division of Commercial Fisheries



TABLE OF CONTENTS

Figure	Page
1. Mature male Tanner crab abundance estimates in the Kodiak District from the 2025 Kodiak trawl survey.....	1
2. Legal-size male Tanner crab abundance estimates in the Kodiak District from the 2025 Kodiak trawl survey.....	2
3. Juvenile Tanner crab abundance estimates in the Kodiak District from the 2025 Kodiak trawl survey.....	3
4. Male Tanner crab abundance estimates by size, 2016–2025 Kodiak District trawl surveys.....	4
5. Male Tanner crab abundance estimates by size and shell condition in the Northeast and Eastside Sections of the Kodiak District, with legal insets, 2025 trawl survey.....	5
6. Male Tanner crab abundance estimates by size and shell condition in the Southeast and Southwest Sections of the Kodiak District, with legal inset, 2025 trawl survey.....	6
7. Male Tanner crab abundance estimates by size and shell condition in the Westside and North Mainland Sections of the Kodiak District, with legal inset, 2025 trawl survey.....	7
8. Station boundaries with station designations, trawl haul numbers (bold) and locations (arrows), Izhut, Kazakof, Kizhuyak, and Marmot Bays, 2025.....	8
9. Station boundaries with station designations, trawl haul numbers (bold) and locations (arrows), Chiniak Bay and Chiniak Gully, 2025.....	9
10. Station boundaries with station designations, trawl haul numbers (bold) and locations (arrows), Ugak Bay, Kiliuda Bay, and Barnabas Gully, 2025.....	10
11. Station boundaries with station designations, trawl haul numbers (bold) and locations (arrows), South Sitkalidak Strait, Twoheaded Island, and Horse’s Head area, 2025.....	11
12. Station boundaries with station designations, trawl haul numbers (bold) and locations (arrows), Alitak Bay and Alitak Flats, 2025.....	12
13. Station boundaries with station designations, trawl haul numbers (bold) and locations (arrows), Shelikof Strait and Afognak Island, 2025.....	13
14. Station boundaries with station designations, trawl haul numbers (bold) and locations (arrows), Uyak, Uganik, and Viekoda Bays, 2025.....	14
15. Tanner crab harvest by statistical area from the Eastside and Southeast Sections of the 2025 Kodiak District Tanner crab fishery.....	15

Table	Page
1. Tanner crab abundance estimates in the Kodiak District by station, 2025.....	16
2. Fishing log from the Kodiak District trawl survey, 2025.....	23

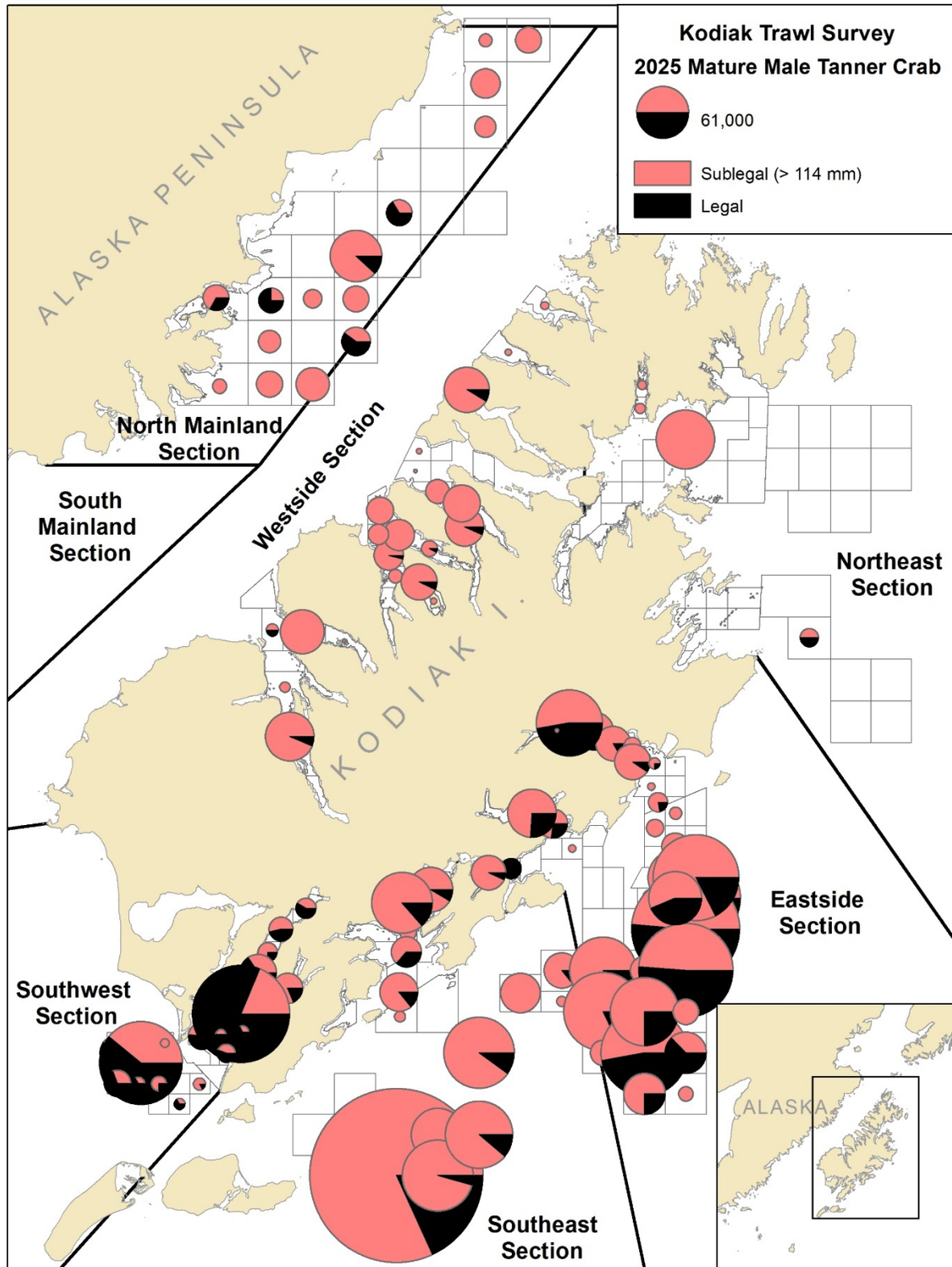


Figure 1.—Mature male Tanner crab abundance estimates in the Kodiak District from the 2025 Kodiak trawl survey.

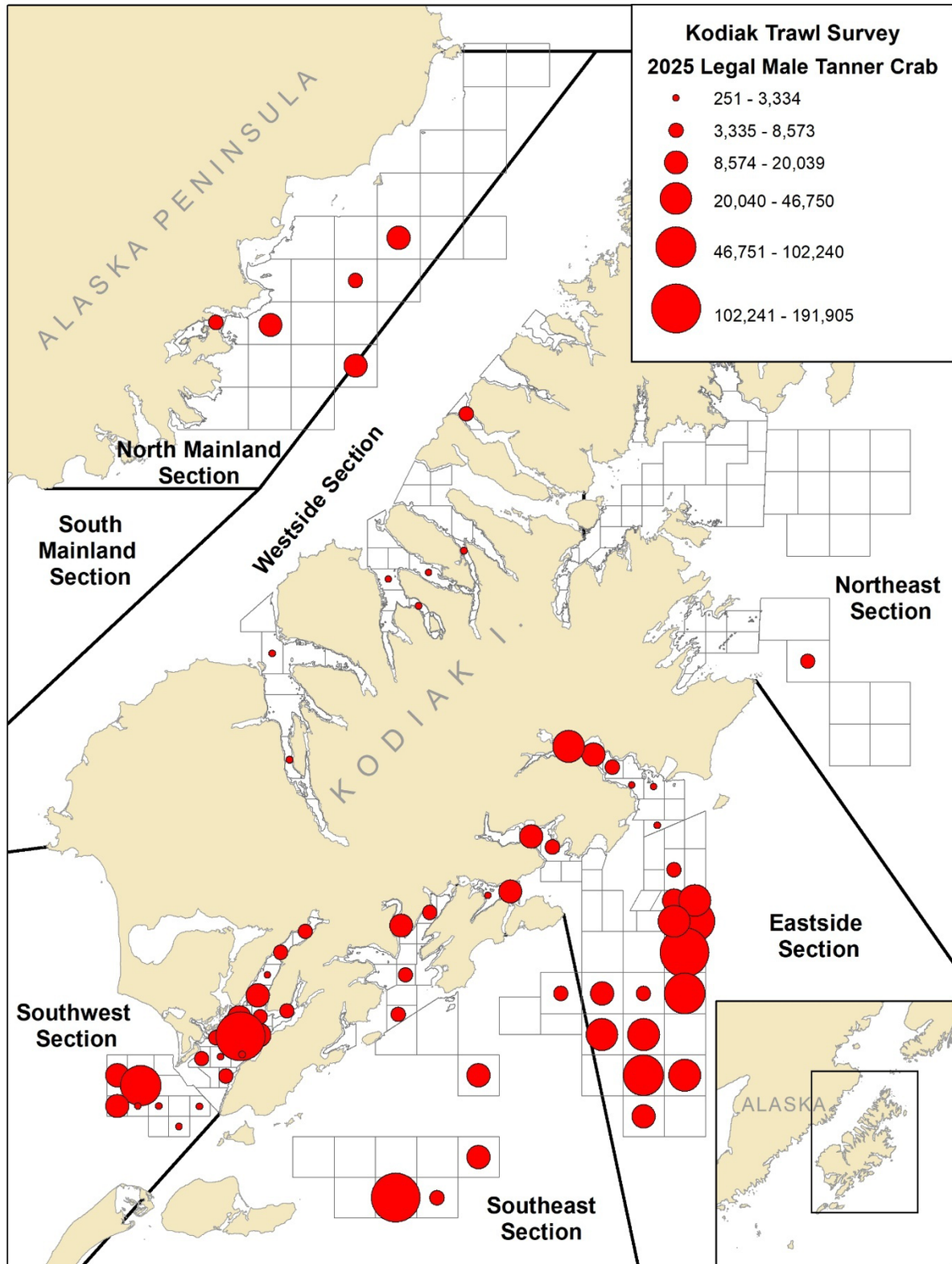


Figure 2.—Legal-size male Tanner crab abundance estimates in the Kodiak District from the 2025 Kodiak trawl survey.

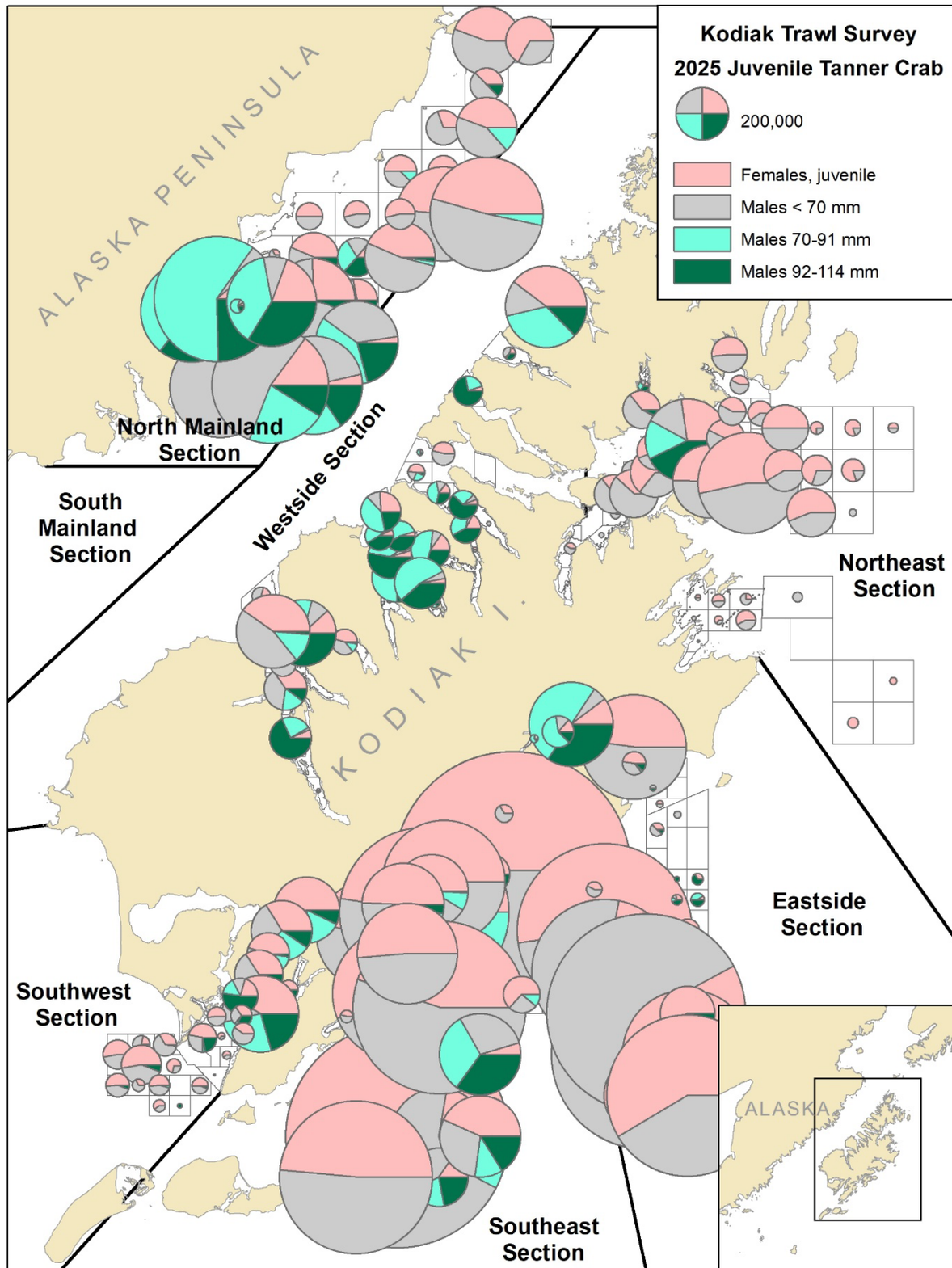


Figure 3.—Juvenile Tanner crab abundance estimates in the Kodiak District from the 2025 Kodiak trawl survey.

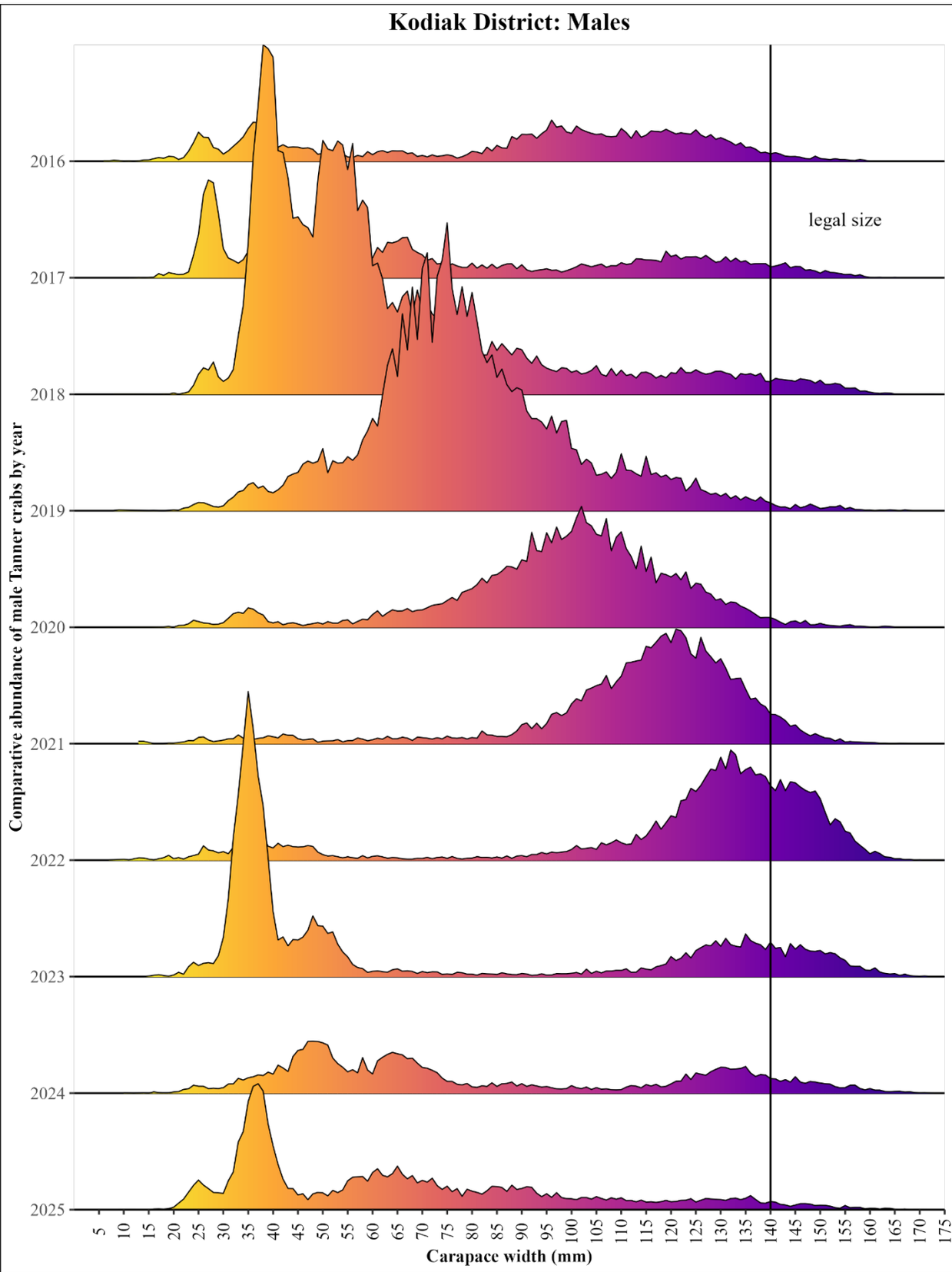


Figure 4.—Male Tanner crab abundance estimates by size, 2016–2025 Kodiak District trawl surveys.

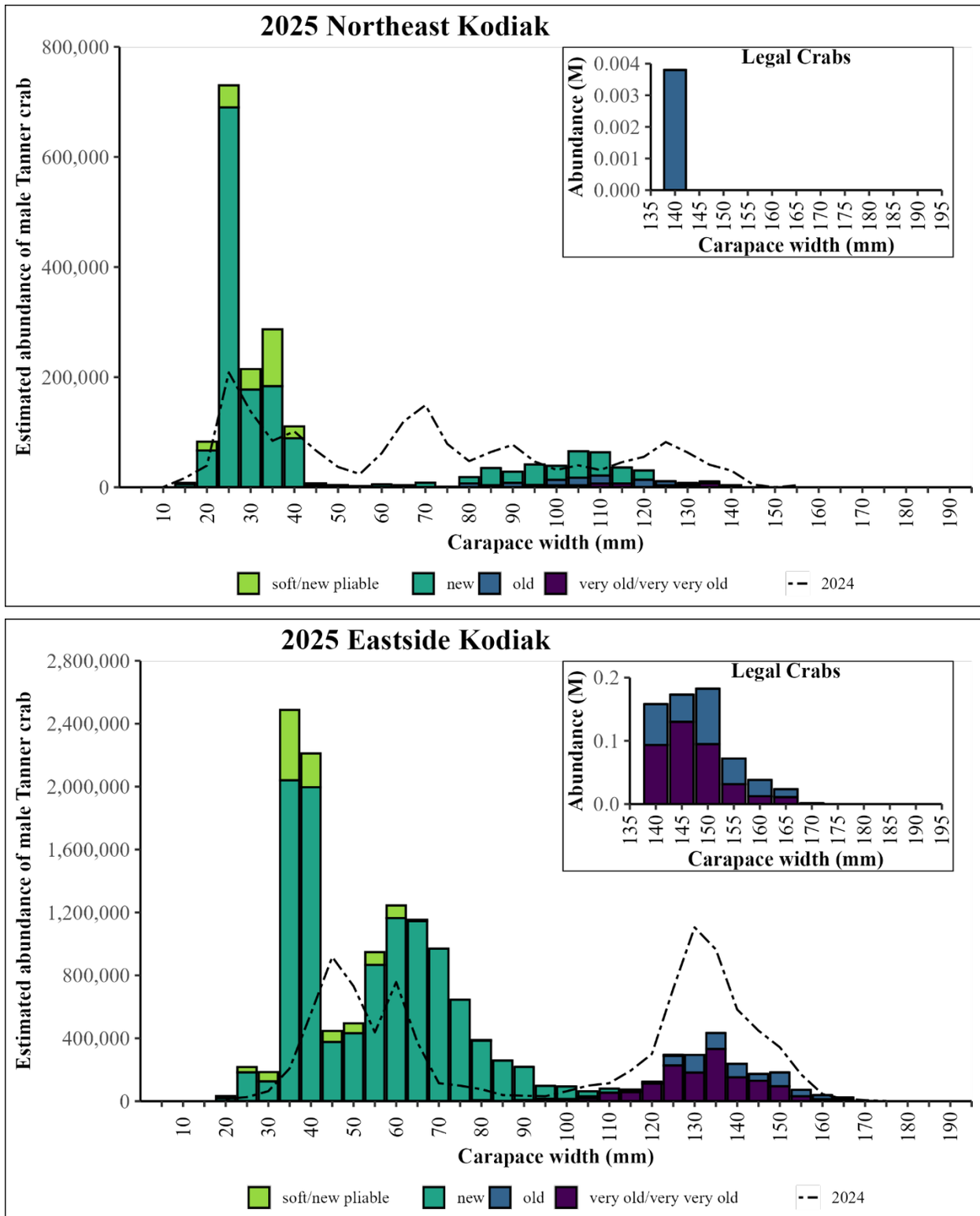


Figure 5.—Male Tanner crab abundance estimates by size and shell condition in the Northeast and Eastside Sections of the Kodiak District, with legal insets, 2025 trawl survey.

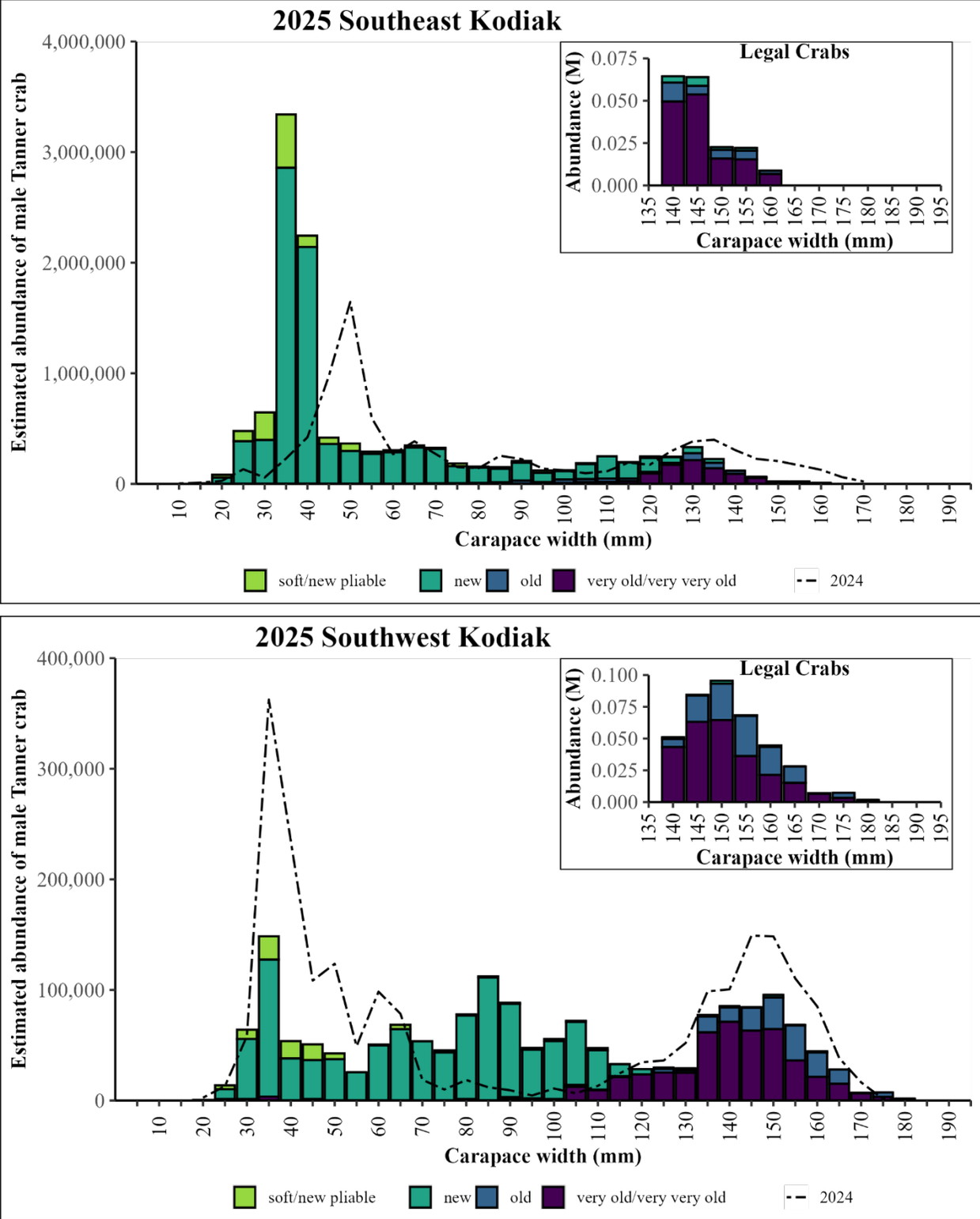


Figure 6.—Male Tanner crab abundance estimates by size and shell condition in the Southeast and Southwest Sections of the Kodiak District, with legal inset, 2025 trawl survey.

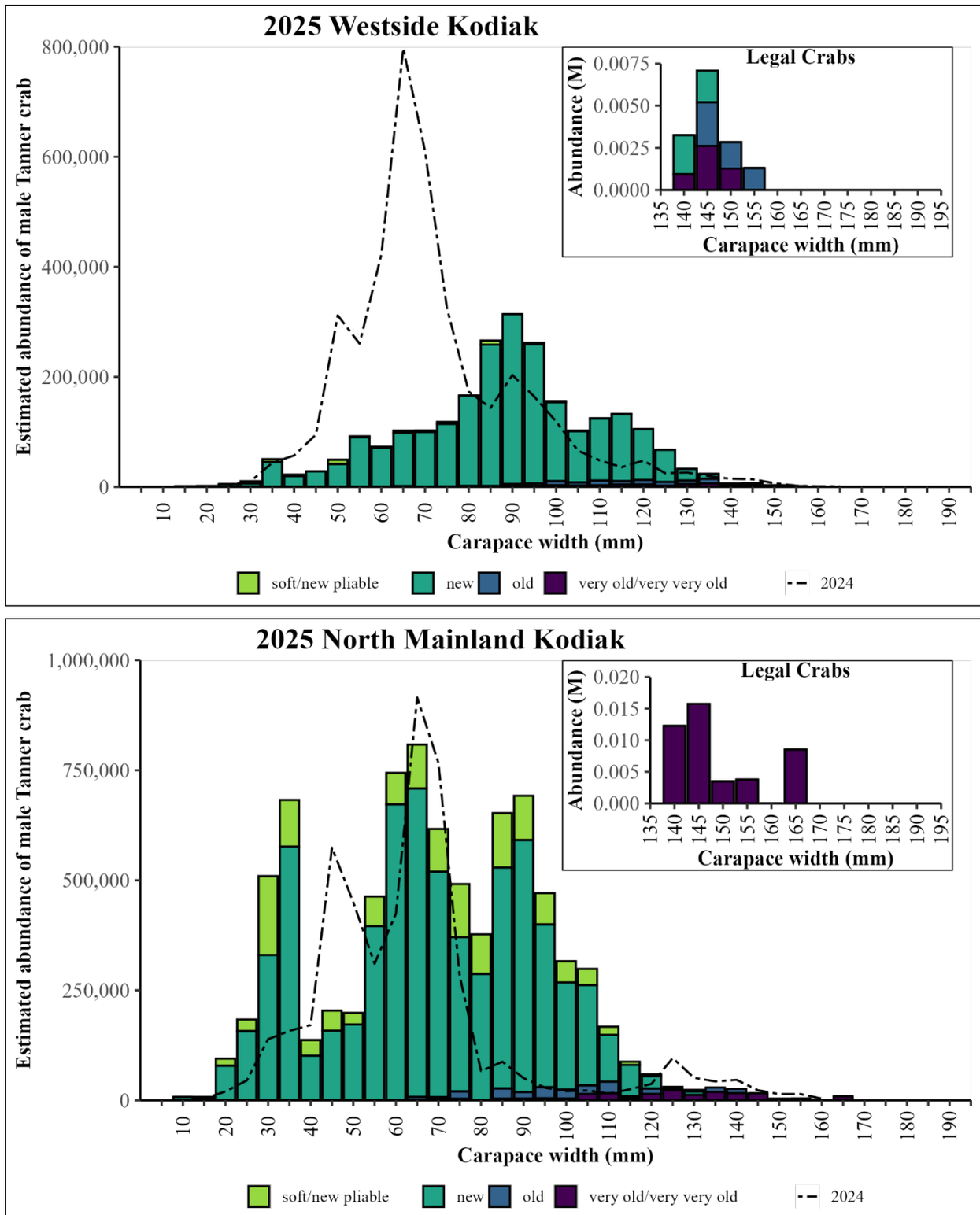


Figure 7.—Male Tanner crab abundance estimates by size and shell condition in the Westside and North Mainland Sections of the Kodiak District, with legal inset, 2025 trawl survey.

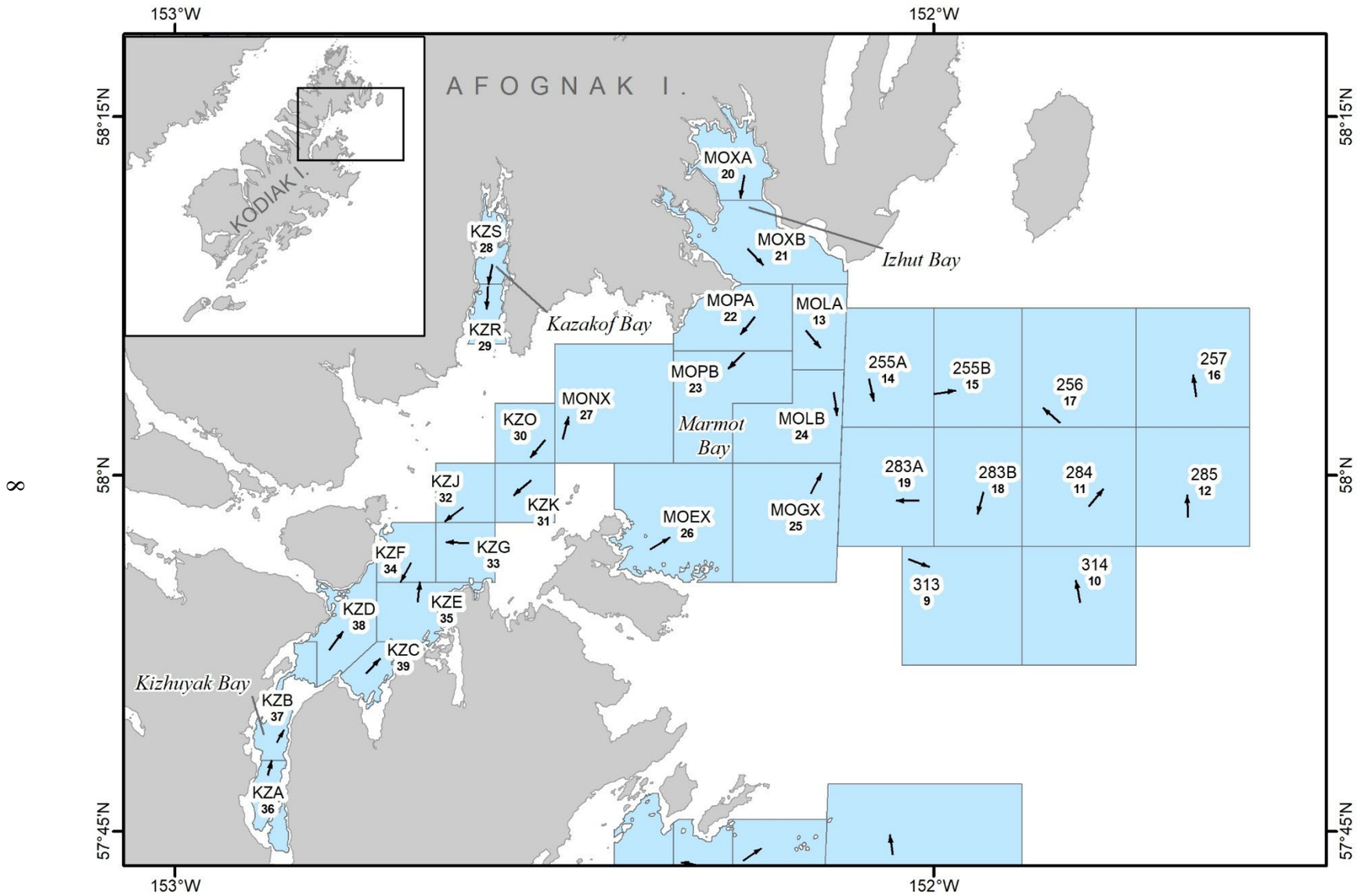


Figure 8.—Station boundaries with station designations, trawl haul numbers (bold) and locations (arrows), Izhut, Kazakof, Kizhuyak, and Marmot Bays, 2025.

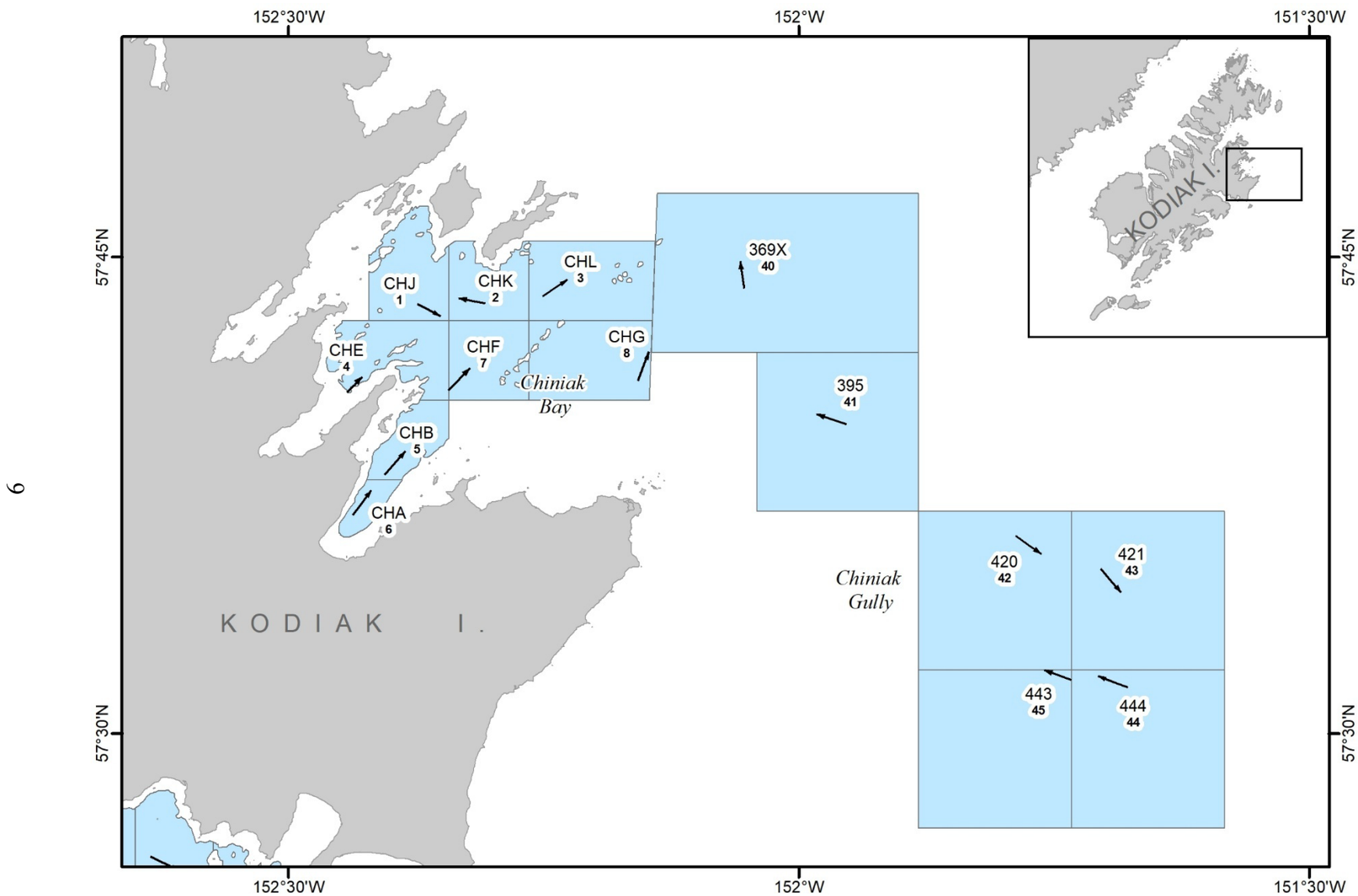


Figure 9.—Station boundaries with station designations, trawl haul numbers (bold) and locations (arrows), Chiniak Bay and Chiniak Gully, 2025.

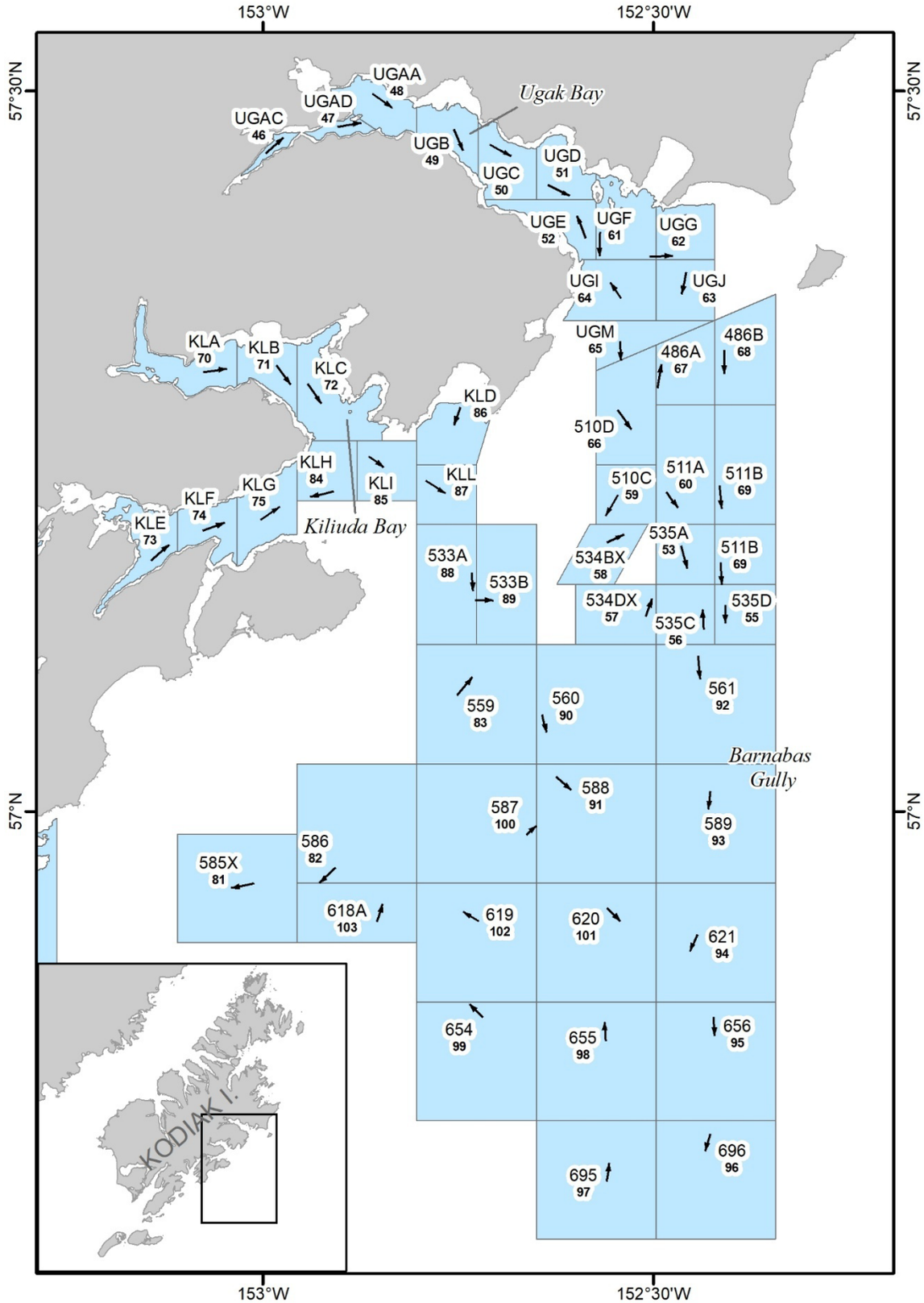


Figure 10.—Station boundaries with station designations, trawl haul numbers (bold) and locations (arrows), Ugak Bay, Kiliuda Bay, and Barnabas Gully, 2025.

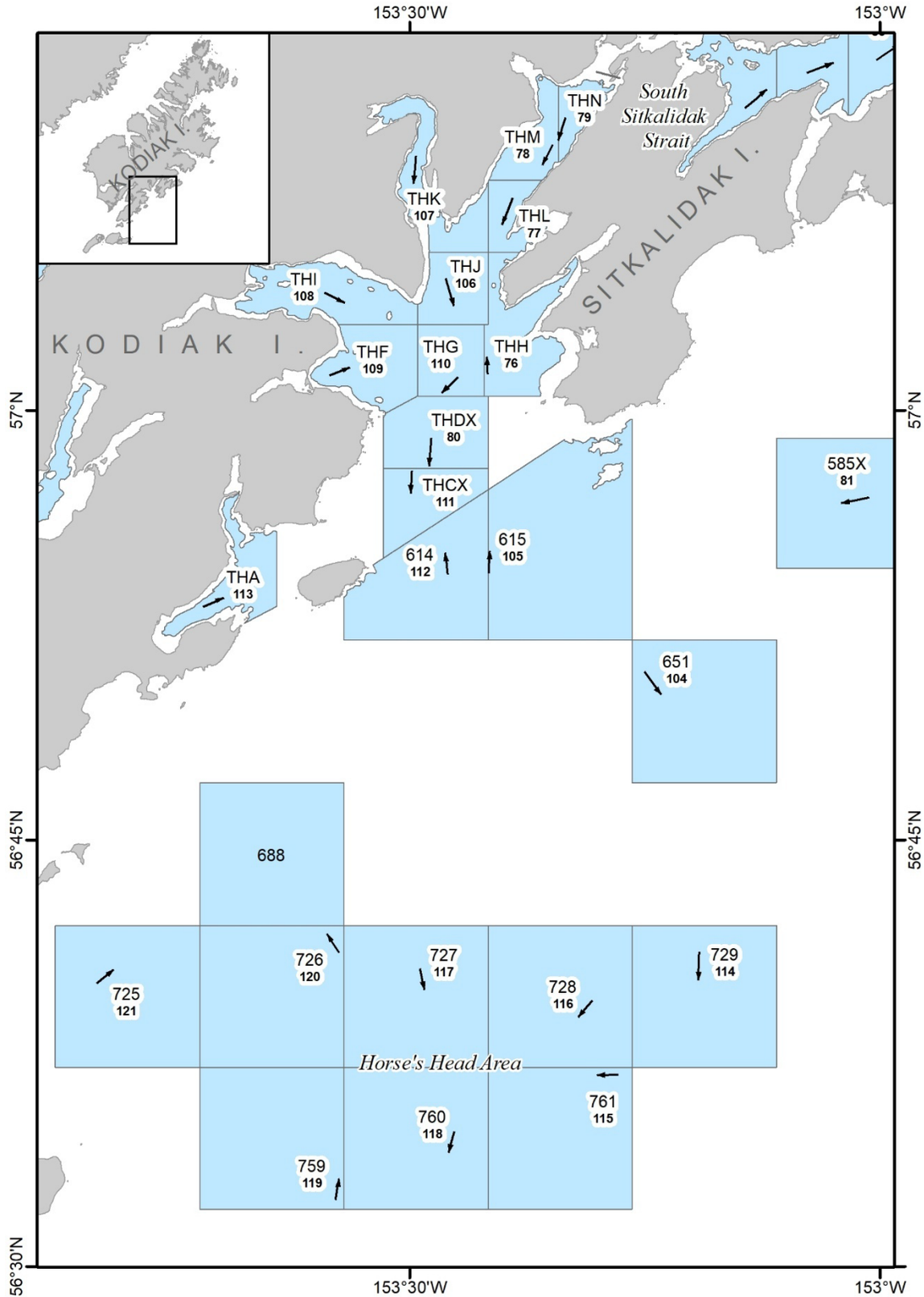


Figure 11.—Station boundaries with station designations, trawl haul numbers (bold) and locations (arrows), South Sitkalidak Strait, Twoheaded Island, and Horse's Head area, 2025.

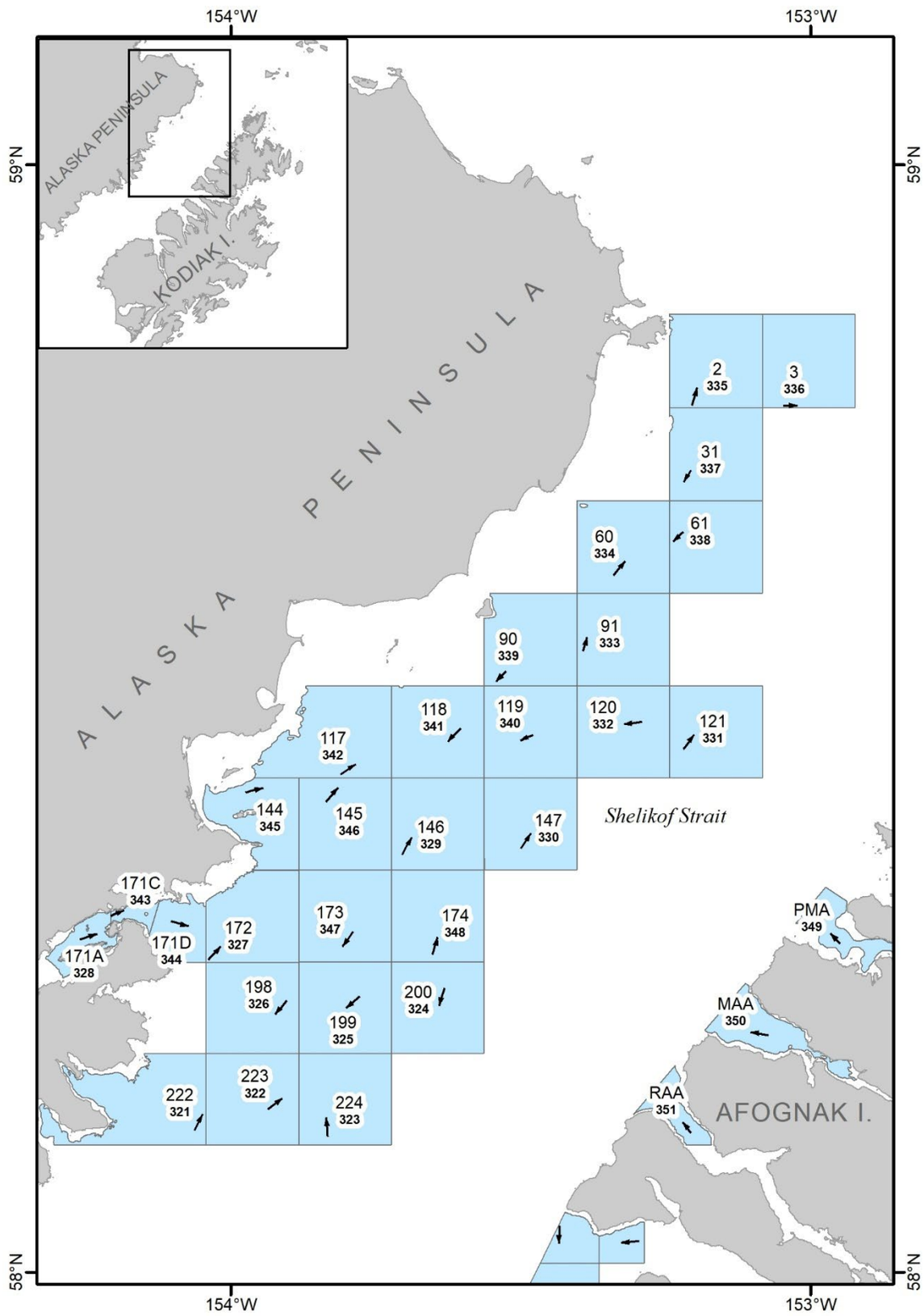


Figure 13.—Station boundaries with station designations, trawl haul numbers (bold) and locations (arrows), Shelikof Strait and Afognak Island, 2025.

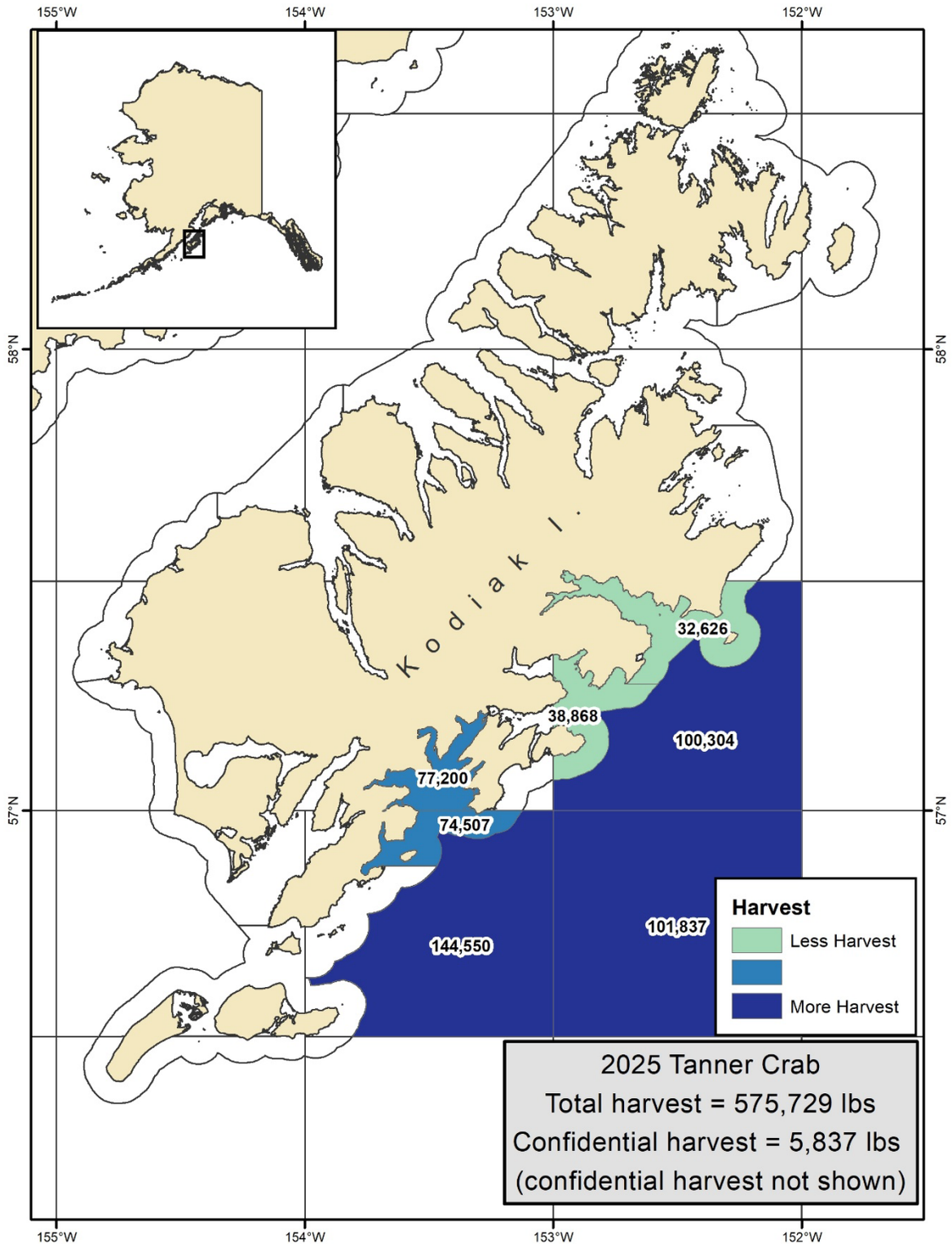


Figure 15.—Tanner crab harvest by statistical area from the Eastside and Southeast Sections of the 2025 Kodiak District Tanner crab fishery.

Table 1.—Tanner crab abundance estimates in the Kodiak District by station, 2025.

Station	Haul no.	Females			Number sublegal males by size (CW)				Recruit males	Postrecruit males	Mature males	Legal males	Total males	Total crab
		Juvenile	Mature	Total	<70 mm	70–91 mm	92–114 mm	>114 mm						
Northeast Section														
369X	40	0	0	0	7,188	0	0	0	0	0	0	0	7,188	7,188
395	41	0	0	0	0	0	0	3,798	0	3,798	7,596	3,798	7,595	7,595
420	42	0	0	0	0	0	0	0	0	0	0	0	0	0
421	43	3,725	0	3,725	0	0	0	0	0	0	0	0	0	3,725
443	45	8,126	0	8,126	0	0	0	0	0	0	0	0	0	8,126
444	44	0	0	0	0	0	0	0	0	0	0	0	0	0
CHA	6	0	0	0	0	0	0	0	0	0	0	0	0	0
CHB	5	349	0	349	0	0	0	0	0	0	0	0	0	349
CHE	4	0	0	0	1,302	0	0	0	0	0	0	0	1,302	1,302
CHF	7	3,372	0	3,372	1,686	0	0	0	0	0	0	0	1,686	5,058
CHG	8	15,957	1,451	17,408	11,605	0	0	0	0	0	0	0	11,605	29,013
CHJ	1	1,194	0	1,194	1,194	0	0	0	0	0	0	0	1,194	2,387
CHK	2	6,255	0	6,255	5,361	0	0	0	0	0	0	0	5,361	11,616
CHL	3	2,491	0	2,491	6,851	0	0	0	0	0	0	0	6,851	9,342
KZA	36	0	0	0	0	0	0	0	0	0	0	0	0	0
KZB	37	3,809	0	3,809	5,260	0	181	0	0	0	0	0	5,441	9,250
KZC	39	0	0	0	1,823	0	0	0	0	0	0	0	1,823	1,823
KZD	38	0	0	0	0	0	0	0	0	0	0	0	0	0
KZE	35	1,283	0	1,283	5,134	0	0	0	0	0	0	0	5,134	6,417
KZF	34	37,386	1,780	39,166	68,540	0	890	0	0	0	0	0	69,430	108,596
KZG	33	64,878	0	64,878	104,369	0	0	0	0	0	0	0	104,369	169,247
KZJ	32	7,595	0	7,595	36,076	0	0	0	0	0	0	0	36,076	43,671
KZK	31	112,797	0	112,797	62,978	0	0	0	0	0	0	0	62,978	175,775
KZO	30	54,114	1,899	56,013	38,924	2,848	0	0	0	0	0	0	41,773	97,786
255A	14	76,260	0	76,260	76,260	0	0	0	0	0	0	0	76,260	152,520
255B	15	8,490	0	8,490	2,830	0	0	0	0	0	0	0	2,830	11,320
256	17	14,552	0	14,552	3,638	0	0	0	0	0	0	0	3,638	18,190
257	16	3,638	0	3,638	3,638	0	0	0	0	0	0	0	3,638	7,276
283A	19	71,468	0	71,468	50,623	0	0	0	0	0	0	0	50,623	122,092
283B	18	45,376	2,836	48,212	19,852	0	0	0	0	0	0	0	19,852	68,063
284	11	28,888	0	28,888	7,222	0	0	0	0	0	0	0	7,222	36,110
285	12	0	0	0	0	0	0	0	0	0	0	0	0	0
313	9	94,938	0	94,938	75,159	0	0	0	0	0	0	0	75,159	170,096

-continued-

Table 1.–Page 2 of 7.

Station	Haul no.	Females			Number sublegal males by size (CW)				Recruit males	Postrecruit males	Mature males	Legal males	Total males	Total crab
		Juvenile	Mature	Total	<70 mm	70–91 mm	92–114 mm	>114 mm						
314	10	0	0	0	3,655	0	0	0	0	0	0	0	3,655	3,655
KZR	29	35,891	8,500	44,391	56,197	1,417	6,611	2,361	0	0	2,361	0	66,586	110,977
KZS	28	1,554	12,117	13,671	1,398	2,175	2,952	1,709	0	0	1,709	0	8,234	21,905
MOEX	26	189,996	0	189,996	193,111	0	1,557	0	0	0	0	0	194,668	384,664
MOGX	25	387,892	0	387,892	338,312	0	0	0	0	0	0	0	338,312	726,204
MOLA	13	26,061	0	26,061	17,374	0	0	0	0	0	0	0	17,374	43,436
MOLB	24	23,552	0	23,552	25,515	0	0	0	0	0	0	0	25,515	49,067
MONX	27	137,014	140,356	277,369	73,520	76,861	213,875	76,861	0	0	76,861	0	441,118	718,487
MOPA	22	23,377	0	23,377	31,990	0	0	0	0	0	0	0	31,990	55,368
MOPB	23	44,932	0	44,932	59,909	0	0	0	0	0	0	0	59,909	104,841
MOXA	20	46,292	572	46,863	42,863	0	0	0	0	0	0	0	42,863	89,726
MOXB	21	10,451	0	10,451	14,370	0	0	0	0	0	0	0	14,370	24,820
all stations towed														
Total		1,593,952	169,511	1,763,462	1,455,726	83,301	226,067	84,729	0	3,797	88,526	3,797	1,853,620	3,617,083
Eastside Section														
UGAA	48	51,974	75,854	127,828	27,500	253,000	173,250	52,250	0	46,750	99,000	46,750	552,749	680,577
UGAC	46	0	0	0	979	2,657	699	0	0	0	0	0	4,336	4,336
UGAD	47	9,701	0	9,701	9,853	42,799	8,929	308	0	0	308	0	61,889	71,590
UGB	49	1,318	1,054	2,372	1,318	3,426	7,115	20,817	0	12,121	32,938	12,121	44,795	47,167
UGC	50	57,526	767	58,294	39,374	0	1,125	22,499	0	4,500	26,999	4,500	67,498	125,791
UGD	51	375,686	7,403	383,089	409,256	0	0	6,078	0	0	6,078	0	415,334	798,422
UGE	52	18,183	4,408	22,591	14,326	1,102	4,408	25,897	0	2,755	28,652	2,755	48,489	71,080
UGF	61	0	0	0	0	0	0	2,075	0	692	2,767	692	2,767	2,767
UGG	62	0	0	0	0	0	0	0	0	0	0	0	0	0
UGI	64	0	0	0	1,250	0	1,250	1,250	0	0	1,250	0	3,749	3,749
UGJ	63	0	0	0	0	0	0	0	0	0	0	0	0	0
UGM	65	1,838	0	1,838	1,838	0	0	6,432	0	1,838	8,270	1,838	10,108	11,946
KLA	70	7,339	0	7,339	14,679	0	0	0	0	0	0	0	14,679	22,018
KLB	71	6,497	18,679	25,176	3,249	2,030	9,340	38,983	0	13,806	52,789	13,806	67,408	92,584
KLC	72	1,715	0	1,715	1,715	0	0	13,716	0	5,143	18,859	5,144	20,574	22,289
KLD	86	0	0	0	0	0	0	0	0	0	0	0	0	0
KLE	73	53,612	715	54,327	50,438	450	12,609	24,769	0	1,801	26,570	1,801	90,068	144,394
KLF	74	2,050,078	0	2,050,078	1,969,474	0	0	0	0	9,798	9,798	9,798	1,979,272	4,029,351

-continued-

Table 1.—Page 3 of 7.

Station	Haul no.	Females			Number sublegal males by size (CW)				Recruit males	Postrecruit males	Mature males	Legal males	Total males	Total crab
		Juvenile	Mature	Total	<70 mm	70–91 mm	92–114 mm	>114 mm						
<i>station not towed</i>														
KLK														
KLH	84	471,893	0	471,893	497,943	0	0	0	0	0	0	0	497,943	969,836
KLI	85	2,466	0	2,466	1,233	0	0	1,233	0	0	1,233	0	2,466	4,932
KLL	87	0	0	1,918	1,918	0	0	0	0	0	0	0	1,918	3,836
486A	67	0	0	0	3,289	0	0	3,289	0	0	3,289	0	6,578	6,578
486B	68	0	0	0	0	0	0	0	0	0	0	0	0	0
510C	59	0	0	0	0	0	0	0	0	0	0	0	0	0
510D	66	5,054	0	5,054	6,738	0	1,685	6,738	0	0	6,738	0	15,161	20,215
511A	60	0	0	0	0	0	0	11,486	0	4,595	16,081	4,595	16,081	16,081
511B	69	0	0	0	0	0	0	1,938	0	0	1,938	0	1,938	1,938
533A	88	7,303	0	7,303	9,737	0	0	0	0	0	0	0	9,737	17,040
533B	89	9,993	0	9,993	2,498	0	0	0	0	0	0	0	2,498	12,492
534BX	58	0	0	0	0	0	0	0	0	0	0	0	0	0
534DX	57	0	1,627	1,627	0	0	0	6,507	0	0	6,507	0	6,507	8,133
535A	53	0	0	0	0	0	1,865	53,162	0	13,990	67,152	13,990	69,017	69,017
535B	54	2,998	0	2,998	0	0	5,996	136,910	0	28,981	165,891	28,981	171,887	174,885
535C	56	2,221	32,199	34,420	1,110	1,110	3,331	35,530	0	27,758	63,288	27,758	68,840	103,259
535D	55	1,249	12,492	13,741	0	4,997	6,246	126,167	0	53,714	179,881	53,715	191,124	204,865
559	83	1,141,139	5,706	1,146,845	1,044,312	0	0	0	0	0	0	0	1,044,312	2,191,157
560	90	34,080	0	34,080	48,686	0	4,869	0	0	0	0	0	53,554	87,635
561	92	22,559	0	22,559	11,280	0	7,520	127,837	0	135,357	263,194	135,356	281,993	304,552
587	100	333,114	493,009	826,123	739,513	406,399	46,636	86,610	0	13,325	99,935	13,325	1,292,482	2,118,605
588	91	35,741	13,403	49,144	58,079	0	8,935	13,403	0	4,468	17,871	4,468	84,885	134,029
589	93	0	19,474	19,474	0	0	4,869	97,372	0	102,240	199,612	102,240	204,481	223,955
619	102	182,477	64,114	246,591	162,750	4,932	14,795	113,432	0	24,659	138,091	24,659	320,568	567,159
620	101	222,881	849,071	1,071,953	1,689,543	903,709	13,097	78,583	0	26,194	104,777	26,194	2,711,127	3,783,079
621	94	126,583	111,978	238,561	77,897	0	9,737	14,606	0	0	14,606	0	102,240	340,801
654	99	14,241	0	14,241	23,734	9,494	0	14,241	0	0	14,241	0	47,469	61,709
655	98	659,024	537,188	1,196,213	1,568,195	317,609	19,851	89,328	0	79,402	168,730	79,402	2,074,384	3,270,597
656	95	759,500	73,029	832,529	428,436	14,606	4,869	14,606	0	24,343	38,949	24,343	486,859	1,319,388
695	97	298,032	408,592	706,623	201,892	9,614	0	28,842	0	9,614	38,456	9,614	249,962	956,585
696	96	1,085,696	14,606	1,100,301	769,237	9,737	0	4,869	0	0	4,869	0	783,843	1,884,144
untowed station estimate		73,982	26,198	100,199	92,142	16,623	1,666	8,473	0	4,892	13,364	4,891	123,795	223,994
Total		8,127,693	2,771,564	10,901,194	9,985,411	2,004,294	374,691	1,290,233	0	652,736	1,942,969	652,736	14,307,365	25,208,559

-continued-

Table 1.—Page 4 of 7.

Station	Haul no.	Females			Number sublegal males by size (CW)				Recruit males	Postrecruit males	Mature males	Legal males	Total males	Total crab
		Juvenile	Mature	Total	<70 mm	70–91 mm	92–114 mm	>114 mm						
Southeast Section														
614	112	261,764	2,566	264,330	207,871	0	0	2,566	0	0	2,566	0	210,437	474,767
THA	113	5,076	0	5,076	5,922	0	0	0	0	0	0	0	5,922	10,998
THCX	111	727,591	18,777	746,367	572,898	0	4,696	28,175	0	4,696	32,871	4,696	610,465	1,356,832
THDX	80	83,512	1,265	84,777	87,308	0	0	0	0	0	0	0	87,308	172,084
THF	109	7,694	0	7,694	6,411	0	0	0	0	0	0	0	6,411	14,105
THG	110	367,113	5,534	372,647	347,603	3,738	1,869	13,082	0	7,475	20,557	7,475	373,766	746,414
THH	76	31,580	0	31,580	33,084	0	0	0	0	0	0	0	33,084	64,664
THI	108	410,301	0	410,301	467,719	0	0	0	0	0	0	0	467,719	878,020
THJ	106	342,589	6,992	349,581	312,336	8,092	0	6,473	0	0	6,473	0	326,901	676,481
THK	107	238,665	32,361	271,026	216,860	9,783	17,936	71,743	3,261	8,153	83,157	11,414	327,736	598,762
THL	77	970,169	83,455	1,053,624	907,569	166,909	10,432	5,216	0	0	5,216	0	1,090,126	2,143,750
THM	78	230,736	0	230,736	117,605	29,640	3,825	41,114	0	3,825	44,939	3,825	196,008	426,744
THN	79	596,208	0	596,208	481,784	2,397	0	0	0	0	0	0	484,181	1,080,389
585X	81	59,941	0	59,941	24,681	10,578	0	35,259	0	0	35,259	0	70,518	130,459
586	82	63,958	11,992	75,950	59,961	3,997	11,992	23,984	0	3,997	27,981	3,997	103,932	179,882
615	105	959,085	11,152	970,237	1,182,128	0	0	0	0	0	0	0	1,182,128	2,152,365
618A	103	14,241	2,373	16,614	4,747	2,373	0	2,373	0	0	2,373	0	9,494	26,108
651	104	22,150	872,707	894,856	135,356	150,396	165,436	101,517	0	11,280	112,797	11,280	563,985	1,458,842
688					<i>station not towed</i>									
725	121	4,997	4,997	9,993	0	4,997	14,990	0	0	0	0	0	19,987	29,980
726	120	480,696	0	480,696	562,415	24,035	14,421	0	0	0	0	0	600,870	1,081,566
727	117	1,870,695	37,792	1,908,487	1,410,680	149,885	123,434	88,167	0	0	88,167	0	1,772,167	3,680,654
728	116	150,926	462,516	613,442	384,619	73,029	68,160	63,292	0	0	63,292	0	589,099	1,202,542
729	114	203,035	349,671	552,705	139,116	52,639	75,198	90,238	3,760	7,520	101,518	11,280	368,470	921,176
759	119	799,474	19,987	819,461	849,441	4,997	14,990	0	0	0	0	0	869,428	1,688,888
760	118	69,028	3,382,371	3,451,399	66,552	97,269	184,299	552,897	5,119	117,747	675,763	122,866	1,023,883	4,475,282
761	115	38,154	1,495,641	1,533,795	103,568	49,318	54,250	108,500	0	4,932	113,432	4,932	320,568	1,854,364
untowed station estimate		453,141	475,595	928,735	458,571	44,680	52,265	78,888	633	11,229	90,750	11,862	646,266	1,575,000
Total		9,462,516	7,277,744	16,740,259	9,146,805	888,751	818,192	1,313,485	12,773	180,853	1,507,111	193,626	12,360,859	29,101,118
Southwest Section														
ALA	138	193	0	193	0	0	0	0	0	0	0	0	0	193
ALBX	131	0	0	0	0	0	0	0	0	0	0	0	0	0

-continued-

Table 1.–Page 5 of 7.

Station	Haul no.	Females			Number sublegal males by size (CW)				Recruit males	Postrecruit males	Mature males	Legal males	Total males	Total crab
		Juvenile	Mature	Total	<70 mm	70–91 mm	92–114 mm	>114 mm						
ALCA	124	2,769	462	3,231	1,846	0	0	3,231	0	4,154	7,385	4,154	9,231	12,462
ALD	122	26,861	18,860	45,720	16,574	1,715	12,573	8,001	1,715	6,859	16,575	8,573	47,435	93,155
ALF	123	2,373	3,560	5,934	1,187	0	0	1,187	0	1,187	2,374	1,187	3,560	9,494
ALG	146	13,215	3,304	16,519	19,823	0	0	1,101	0	2,203	3,304	2,203	23,127	39,646
ALH	145	12,981	927	13,908	12,053	0	0	4,636	0	6,491	11,127	6,490	23,180	37,087
ALI	144	11,191	44,762	55,953	9,400	1,175	10,575	39,950	3,525	170,377	213,852	173,902	235,003	290,956
ALJ	148	177,074	14,357	191,432	48,528	109,188	86,272	16,176	0	12,132	28,308	12,132	272,295	463,726
ALK	149	11,393	760	12,152	2,279	3,798	9,114	16,709	0	3,798	20,507	3,798	35,697	47,849
ALL	143	18,459	51,684	70,143	10,152	13,844	46,608	10,614	0	9,690	20,304	9,691	90,909	161,052
ALM	147	31,630	0	31,630	29,822	1,807	3,615	3,615	0	3,615	7,230	3,615	42,474	74,104
ALO	142	57,255	3,817	61,072	50,575	49,621	9,542	10,497	0	20,039	30,536	20,039	140,274	201,345
ALP	141	57,822	3,098	60,920	39,236	27,878	3,098	6,195	0	2,065	8,260	2,065	78,473	139,392
ALQ	140	89,716	7,975	97,691	73,766	76,757	24,921	6,978	0	5,981	12,959	5,981	188,403	286,094
ALR	139	174,685	18,228	192,913	63,798	53,165	22,785	3,798	760	4,557	9,115	5,317	148,862	341,775
645B	135	31,880	0	31,880	28,130	0	0	11,252	0	16,878	28,130	16,878	56,259	88,140
646A	134	4,615	0	4,615	16,923	0	0	0	0	0	0	0	16,923	21,539
646B	133	12,717	0	12,717	24,587	0	848	1,696	0	0	1,696	0	27,130	39,847
646C	136	59,342	0	59,342	46,511	0	6,415	60,945	0	94,626	155,571	94,626	208,498	267,839
646D	132	10,348	0	10,348	4,139	0	0	0	0	0	0	0	4,139	14,487
682B	137	20,724	0	20,724	17,067	0	2,438	4,876	0	10,971	15,847	10,971	35,352	56,076
683A	130	3,786	0	3,786	7,572	0	0	1,262	0	2,524	3,786	2,524	11,357	15,143
683B	129	15,443	1,188	16,631	13,067	1,188	0	3,564	0	1,188	4,752	1,188	19,007	35,638
683D	128	6,230	0	6,230	4,153	0	0	0	0	0	0	0	4,153	10,383
684A	126	0	0	0	0	0	0	0	0	0	0	0	0	0
684B	125	9,114	7,405	16,519	7,975	0	1,139	2,848	0	570	3,418	570	12,532	29,051
684C	127	0	0	0	0	0	1,480	986	0	1,973	2,959	1,973	4,439	4,439
all stations towed														
Total		861,814	180,387	1,042,201	549,163	340,135	241,423	220,116	5,999	381,875	607,990	387,874	1,738,712	2,780,912
Westside Section														
KUF	308	17,163	9,086	26,250	20,192	0	0	0	0	0	0	0	20,192	46,442
KUG	311	0	1,367	1,367	684	1,367	684	684	0	0	684	0	3,418	4,785
KUI	312	9,755	25,249	35,005	4,017	4,878	1,435	287	0	0	287	0	10,616	45,621
KUJ	310	5,211	26,056	31,267	5,211	15,634	10,422	12,656	0	0	12,656	0	43,923	75,191

-continued-

Table 1.—Page 6 of 7.

Station	Haul no.	Females			Number sublegal males by size (CW)				Recruit males	Postrecruit males	Mature males	Legal males	Total males	Total crab
		Juvenile	Mature	Total	<70 mm	70–91 mm	92–114 mm	>114 mm						
KUK	313	3,486	237,081	240,568	3,663	15,264	36,635	30,529	0	0	30,529	0	86,092	326,659
KULA	314	11,166	39,750	50,916	3,128	23,237	27,258	31,280	447	1,787	33,514	2,234	87,137	138,053
KULB	315	840	1,080	1,920	840	0	0	0	0	0	0	0	840	2,760
KUM	309	0	0	0	1,367	0	0	0	0	0	0	0	1,367	1,367
KUYA	317	0	0	0	0	192	0	0	0	0	0	0	192	192
KUYB	316	0	0	0	0	0	0	0	0	0	0	0	0	0
MAA	350	2,332	26,581	28,913	4,663	466	3,731	933	0	0	933	0	9,793	38,706
PMA	349	189,149	147,669	336,818	66,677	159,445	60,879	1,449	0	0	1,449	0	288,450	625,268
RAA	351	3,041	305,651	308,693	0	14,257	45,365	41,476	0	3,888	45,364	3,888	104,987	413,680
KUNX	318	16,328	23,052	39,380	8,164	49,946	31,696	5,283	0	480	5,763	480	95,570	134,950
KUP	319	3,102	145,017	148,118	0	35,673	27,142	21,714	0	0	21,714	0	84,528	232,647
KUQ	320	30,076	146,735	176,812	12,760	47,393	25,519	16,405	0	0	16,405	0	102,077	278,888
KUS	352	3,897	126,249	130,145	3,117	27,276	24,159	9,352	0	0	9,352	0	63,904	194,049
KUT	353	6,068	128,782	134,851	6,616	50,721	71,304	18,377	0	735	19,112	735	147,753	282,604
KUU	358	7,749	213,662	221,411	8,434	114,709	43,016	4,217	0	0	4,217	0	170,377	391,788
KUV	355	684	0	684	911	228	0	0	0	0	0	0	1,139	1,823
KUW	354	0	0	0	0	0	0	0	0	0	0	0	0	0
KUXA	356	5,737	70,755	76,492	8,384	100,613	71,268	27,249	2,096	0	29,345	2,096	209,611	286,103
KUXB	357	1,828	406	2,234	2,843	1,422	1,422	812	0	0	812	0	6,499	8,733
UYBX	359	5,005	1,251	6,256	17,516	0	1,251	0	0	0	0	0	18,768	25,024
UYEX	360	156,360	113,404	269,765	176,979	49,829	5,155	1,718	0	1,718	3,436	1,718	235,400	505,164
UYFX	368	37,237	430,559	467,796	27,938	114,857	135,034	43,459	0	0	43,459	0	321,288	789,085
UYHX	367	21,106	0	21,106	18,708	5,277	1,199	240	0	0	240	0	25,423	46,529
UYKX	366	19,836	0	19,836	27,894	620	0	0	0	0	0	0	28,514	48,350
UYMX	364	45,503	146,088	191,591	49,095	22,751	13,172	2,395	0	0	2,395	0	87,414	279,005
UYO	365	0	0	0	0	0	0	0	0	0	0	0	0	0
UYQX	363	7,867	84,683	92,550	2,487	29,013	84,554	49,737	1,658	1,658	53,053	3,316	169,107	261,657
UYSS	362	0	0	0	0	0	0	0	0	0	0	0	0	0
UYT	361	518	691	1,209	345	0	173	0	0	0	0	0	518	1,727
KUD														
untowed station estimate		39,357	125,031	164,388	41,907	30,477	32,112	15,599	198	491	16,288	689	120,784	285,172
Total		650,403	2,575,936	3,226,339	524,544	915,545	754,583	335,852	4,399	10,758	351,009	15,157	2,545,681	5,772,020

-continued-

Table 1.–Page 7 of 7.

Station	Haul no.	Females			Number sublegal males by size (CW)				Recruit males	Postrecruit males	Mature males	Legal males	Total males	Total crab
		Juvenile	Mature	Total	<70 mm	70–91 mm	92–114 mm	>114 mm						
North Mainland Section														
171A	328	86,642	8,514	95,156	74,469	310,828	262,261	0	0	0	0	0	647,559	742,714
171C	343	125,586	105,178	230,765	45,274	674,087	276,677	10,061	0	5,030	15,091	5,030	1,011,130	1,241,895
171D	344	1,254	0	1,254	1,254	8,780	2,509	0	0	0	0	0	12,543	13,797
2	335	147,806	0	147,806	185,705	0	0	3,790	0	0	3,790	0	189,495	337,302
3	336	109,928	4,997	114,924	54,964	0	0	14,990	0	0	14,990	0	69,954	184,878
31	337	29,261	0	29,261	39,014	0	9,754	19,507	0	0	19,507	0	68,275	97,536
60	334	26,319	0	26,319	60,158	0	0	0	0	0	0	0	60,158	86,478
61	338	114,924	0	114,924	109,928	34,977	0	9,993	0	0	9,993	0	154,898	269,822
90	339	37,415	0	37,415	28,062	9,354	0	0	0	0	0	0	37,415	74,831
91	333	38,456	0	38,456	28,842	0	0	0	0	0	0	0	28,842	67,297
117	342	25,718	0	25,718	25,718	0	0	0	0	0	0	0	25,718	51,435
118	341	26,319	0	26,319	22,559	0	0	0	0	0	0	0	22,559	48,879
119	340	34,977	0	34,977	29,980	0	0	4,997	0	9,993	14,990	9,993	44,970	79,947
120	332	307,598	11,393	318,990	326,585	0	0	0	0	0	0	0	326,585	645,575
121	331	417,725	159,495	577,220	467,093	30,380	3,798	0	0	0	0	0	501,270	1,078,490
144	345	2,689	2,689	5,377	5,377	0	0	0	0	0	0	0	5,377	10,755
145	346	75,950	0	75,950	83,545	3,798	11,393	0	0	0	0	0	98,735	174,685
146	329	14,707	1,004,992	1,019,699	21,097	31,646	38,678	52,743	0	7,032	59,775	7,032	151,197	1,170,896
147	330	154,156	255,673	409,829	184,235	7,520	7,520	0	0	0	0	0	199,275	609,104
172	327	112,367	1,257,110	1,369,478	48,785	219,535	195,142	3,485	0	10,454	13,939	10,454	477,401	1,846,878
173	347	125,318	489,878	615,195	231,648	79,748	53,165	7,595	0	0	7,595	0	372,155	987,350
174	348	34,178	296,205	330,383	30,380	30,380	26,583	15,190	0	0	15,190	0	102,533	432,915
198	326	165,436	428,629	594,064	548,946	116,557	48,879	11,280	0	0	11,280	0	725,661	1,319,725
199	325	34,178	489,878	524,055	239,243	132,913	68,355	0	0	0	0	0	440,510	964,565
200	324	11,280	281,993	293,272	184,235	191,755	101,517	7,520	0	11,280	18,800	11,280	496,307	789,579
222	321	118,482	1,508,676	1,627,159	461,638	63,989	77,701	4,571	0	0	4,571	0	607,899	2,235,058
223	322	144,195	850,750	994,945	527,853	212,660	87,343	15,190	0	0	15,190	0	843,045	1,837,990
224	323	25,078	583,955	609,033	311,682	243,613	107,476	25,078	0	0	25,078	0	687,849	1,296,882
all stations towed														
Total		2,547,940	7,740,004	10,287,944	4,378,268	2,402,518	1,378,750	205,989	0	43,790	249,779	43,790	8,409,315	18,697,259
Kodiak District Total		23,244,318	20,715,146	43,961,399	26,039,917	6,634,544	3,793,706	3,450,404	23,171	1,273,809	4,747,384	1,296,980	41,215,552	85,176,951

Table 2.—Fishing log from the Kodiak District trawl survey, 2025.

Haul	1	2	3	4	5	6	7	8	9	10	11	12	13
Location	NE Kod.												
Month/Day/Year	06-24-25	06-24-25	06-24-25	06-25-25	06-25-25	06-25-25	06-25-25	06-25-25	06-27-25	06-27-25	06-27-25	06-27-25	06-28-25
Station	CHJ	CHK	CHL	CHE	CHB	CHA	CHF	CHG	313	314	284	285	MOLA
Longitude Start (W)	152°22.45'	152°18.43'	152°15.08'	152°26.58'	152°24.36'	152°26.24'	152°20.61'	152°09.48'	152°01.99'	151°48.39'	151°47.72'	151°39.88'	152°10.13'
Latitude Start (N)	57°43.54'	57°43.54'	57°43.76'	57°40.74'	57°38.16'	57°36.88'	57°40.81'	57°41.12'	57°56.48'	57°54.64'	57°58.68'	57°58.21'	58°06.09'
Heading, Degrees	137	272	70	52	42	42	58	22	152	345	64	339	140
Average Depth (m)	95.09	144.4	171.8	18.28	71.31	42.06	135.3	146.2	199.3	58.51	131.6	102.4	202.9
Distance Fished (km)	1.555	1.574	1.852	1.296	1.852	1.852	1.852	1.852	1.777	1.852	1.87	1.852	1.852
Haul	14	15	16	17	18	19	20	21	22	23	24	25	26
Location	NE Kod.												
Month/Day/Year	06-28-25	06-28-25	06-28-25	06-28-25	06-28-25	06-28-25	06-29-25	06-29-25	06-29-25	06-29-25	06-29-25	06-29-25	06-29-25
Station	255A	255B	257	256	283B	283A	MOXA	MOXB	MOPA	MOPB	MOLB	MOGX	MOEX
Longitude Start (W)	152°05.10'	152°00.03'	151°39.21'	151°49.97'	151°56.06'	152°01.13'	152°14.99'	152°14.72'	152°14.12'	152°14.96'	152°07.90'	152°09.74'	152°22.45'
Latitude Start (N)	58°04.06'	58°03.40'	58°03.28'	58°02.19'	57°59.30'	57°58.93'	58°12.56'	58°09.51'	58°06.65'	58°05.14'	58°03.48'	57°59.21'	57°56.87'
Heading, Degrees	175	79	3	318	187	273	186	142	224	228	175	37	76
Average Depth (m)	148.1	126.1	157.2	160.9	177.3	173.7	166.4	168.2	168.2	168.2	151.7	171.8	122.5
Distance Fished (km)	1.87	1.852	1.852	1.852	1.852	1.87	1.87	1.852	1.852	1.852	1.87	1.852	1.907
Haul	27	28	29	30	31	32	33	34	35	36	37	38	39
Location	NE Kod.												
Month/Day/Year	06-29-25	06-30-25	06-30-25	06-30-25	06-30-25	06-30-25	06-30-25	06-30-25	06-30-25	07-01-25	07-01-25	07-01-25	07-01-25
Station	MONX	KZS	KZR	KZO	KZK	KZJ	KZG	KZF	KZE	KZA	KZB	KZD	KZC
Longitude Start (W)	152°29.37'	152°34.93'	152°35.25'	152°30.73'	152°31.82'	152°37.20'	152°36.76'	152°41.35'	152°40.81'	152°52.68'	152°51.99'	152°47.84'	152°44.91'
Latitude Start (N)	58°01.51'	58°08.82'	58°07.92'	58°01.49'	57°59.79'	57°58.66'	57°57.15'	57°56.33'	57°54.65'	57°47.36'	57°48.75'	57°52.64'	57°51.65'
Heading, Degrees	20	189	183	225	235	240	267	214	4	9	16	40	42
Average Depth (m)	195.6	104.2	118.8	201.1	179.2	129.8	133.4	135.3	102.4	45.71	53.03	95.09	65.83
Distance Fished (km)	1.852	1.629	1.87	1.852	1.87	1.852	1.852	1.852	1.648	1.296	1.24	1.889	1.666
Haul	40	41	42	43	44	45	46	47	48	49	50	51	52
Location	NE Kod.	E Kod.	E Kod.	E Kod.	E Kod.	E Kod.	E Kod.	E Kod.					
Month/Day/Year	07-05-25	07-05-25	07-05-25	07-05-25	07-05-25	07-05-25	07-06-25	07-06-25	07-06-25	07-06-25	07-06-25	07-06-25	07-06-25
Station	369X	395	420	421	444	443	UGAC	UGAD	UGAA	UGB	UGC	UGD	UGE
Longitude Start (W)	152°03.22'	151°57.20'	151°47.27'	151°42.29'	151°40.67'	151°44.00'	152°59.83'	152°54.30'	152°51.60'	152°45.34'	152°42.56'	152°38.10'	152°35.20'
Latitude Start (N)	57°44.01'	57°39.75'	57°36.23'	57°35.20'	57°31.45'	57°31.69'	57°27.42'	57°28.52'	57°29.89'	57°28.44'	57°27.80'	57°26.11'	57°23.89'
Heading, Degrees	353	108	130	137	292	284	46	86	129	179	120	111	339
Average Depth (m)	117	202.9	122.5	118.8	160.9	146.2	36.57	67.66	76.8	89.6	91.43	98.75	96.92
Distance Fished (km)	1.629	1.852	1.833	1.833	1.889	1.685	1.87	1.87	1.87	1.814	1.87	1.87	1.889

-continued-

Table 2.–Page 2 of 5.

Haul	53	54	55	56	57	58	59	60	61	62	63	64	65
Location	E Kod.												
Month/Day/Year	07-07-25	07-07-25	07-07-25	07-07-25	07-07-25	07-07-25	07-07-25	07-07-25	07-07-25	07-08-25	07-08-25	07-08-25	07-08-25
Station	535A	535B	535D	535C	534DX	534BX	510C	511A	UGF	UGG	UGJ	UGI	UGM
Longitude Start (W)	152°27.88'	152°24.85'	152°24.48'	152°26.14'	152°30.61'	152°33.59'	152°32.73'	152°29.03'	152°34.09'	152°30.30'	152°27.48'	152°32.47'	152°32.54'
Latitude Start (N)	57°11.11'	57°10.43'	57°08.64'	57°07.62'	57°08.15'	57°11.24'	57°13.22'	57°13.35'	57°24.16'	57°23.13'	57°22.50'	57°21.41'	57°19.64'
Heading, Degrees	168	183	184	358	29	66	217	144	179	67	193	326	175
Average Depth (m)	135.3	129.8	142.6	153.6	129.8	104.2	91.43	104.2	89.6	67.66	71.31	96.92	104.2
Distance Fished (km)	1.852	1.759	1.407	1.555	1.463	1.463	1.87	1.5	1.87	1.814	1.74	1.463	1.5
Haul	66	67	68	69	70	71	72	73	74	75	76	77	78
Location	E Kod.	SE Kod.	SE Kod.	SE Kod.									
Month/Day/Year	07-08-25	07-08-25	07-08-25	07-08-25	07-09-25	07-09-25	07-09-25	07-09-25	07-09-25	07-09-25	07-10-25	07-10-25	07-10-25
Station	510D	486A	486B	511B	KLA	KLB	KLC	KLE	KLF	KLG	THH	THL	THM
Longitude Start (W)	152°32.74'	152°29.68'	152°24.56'	152°24.91'	153°04.62'	152°58.99'	152°56.56'	153°08.62'	153°04.67'	153°00.21'	153°25.02'	153°23.41'	153°20.88'
Latitude Start (N)	57°16.78'	57°17.68'	57°19.28'	57°13.64'	57°18.33'	57°18.64'	57°17.86'	57°10.50'	57°11.73'	57°12.18'	57°01.28'	57°07.39'	57°09.25'
Heading, Degrees	150	7	175	179	81	145	149	47	64	52	354	201	207
Average Depth (m)	102.4	102.4	71.31	78.63	91.43	84.12	91.43	115.2	126.1	118.8	115.2	122.5	122.5
Distance Fished (km)	1.852	1.87	1.852	1.814	1.87	1.87	1.87	1.889	1.87	1.833	1.111	1.852	1.481
Haul	79	80	81	82	83	84	85	86	87	88	89	90	91
Location	SE Kod.	SE Kod.	SE Kod.	SE Kod.	E Kod.	E Kod.	E Kod.	E Kod.	E Kod.	E Kod.	E Kod.	E Kod.	E Kod.
Month/Day/Year	07-11-25	07-11-25	07-11-25	07-11-25	07-11-25	07-12-25	07-12-25	07-12-25	07-12-25	07-12-25	07-12-25	07-12-25	07-12-25
Station	THN	THDX	585X	586	559	KLH	KLI	KLD	KLL	533A	533B	560	588
Longitude Start (W)	153°20.05'	153°28.61'	153°00.68'	152°54.40'	152°45.10'	152°54.56'	152°51.88'	152°44.84'	152°47.52'	152°43.95'	152°43.71'	152°38.57'	152°37.48'
Latitude Start (N)	57°10.19'	56°59.06'	56°56.97'	56°57.64'	57°04.85'	57°13.37'	57°14.83'	57°16.89'	57°13.83'	57°10.00'	57°08.84'	57°04.05'	57°01.46'
Heading, Degrees	190	184	255	228	37	248	138	190	130	171	94	170	130
Average Depth (m)	113.3	129.8	137.1	129.8	155.4	131.6	117	25.6	133.4	140.8	146.2	153.6	153.6
Distance Fished (km)	1.555	1.852	1.833	1.759	1.852	1.852	1.426	1.481	1.833	1.444	1.407	1.444	1.574
Haul	92	93	94	95	96	97	98	99	100	101	102	103	104
Location	E Kod.	SE Kod.	SE Kod.										
Month/Day/Year	07-13-25	07-13-25	07-13-25	07-13-25	07-13-25	07-13-25	07-13-25	07-13-25	07-13-25	07-14-25	07-14-25	07-14-25	07-14-25
Station	561	589	621	656	696	695	655	654	587	620	619	618A	651
Longitude Start (W)	152°26.58'	152°25.60'	152°26.60'	152°25.37'	152°25.61'	152°33.57'	152°33.68'	152°43.08'	152°39.76'	152°33.59'	152°43.40'	152°51.25'	153°15.03'
Latitude Start (N)	57°06.53'	57°00.86'	56°54.83'	56°51.36'	56°46.45'	56°44.42'	56°50.34'	56°51.35'	56°59.00'	56°55.93'	56°55.38'	56°55.35'	56°50.90'
Heading, Degrees	176	191	207	176	193	3	357	310	48	132	302	19	149
Average Depth (m)	151.7	135.3	159	162.7	177.3	142.6	148.1	100.5	151.7	164.5	135.3	118.8	173.7
Distance Fished (km)	1.87	1.444	1.444	1.444	1.444	1.463	1.481	1.481	1.055	1.463	1.426	1.481	1.87

-continued-

Table 2.–Page 3 of 5.

Haul	105	106	107	108	109	110	111	112	113	114	115	116	117
Location	SE Kod.												
Month/Day/Year	07-14-25	07-15-25	07-15-25	07-15-25	07-15-25	07-15-25	07-15-25	07-16-25	07-16-25	07-17-25	07-17-25	07-17-25	07-17-25
Station	615	THJ	THK	THI	THF	THG	THCX	614	THA	729	761	728	727
Longitude Start (W)	153°24.96'	153°27.70'	153°29.58'	153°35.45'	153°35.12'	153°26.92'	153°29.87'	153°27.55'	153°43.18'	153°11.51'	153°16.67'	153°18.31'	153°29.34'
Latitude Start (N)	56°54.32'	57°04.61'	57°08.86'	57°04.11'	57°01.23'	57°01.16'	56°57.92'	56°54.30'	56°53.16'	56°41.07'	56°36.75'	56°39.37'	56°40.48'
Heading, Degrees	2	162	199	116	63	226	187	359	64	183	265	220	167
Average Depth (m)	142.6	113.3	102.4	91.43	76.8	122.5	131.6	140.8	51.2	148.1	140.8	146.2	148.1
Distance Fished (km)	1.463	1.87	1.833	1.481	1.426	1.463	1.463	1.407	1.463	1.87	1.426	1.444	1.444
Haul	118	119	120	121	122	123	124	125	126	127	128	129	130
Location	SE Kod.	SE Kod.	SE Kod.	SE Kod.	SW Kod.								
Month/Day/Year	07-17-25	07-17-25	07-17-25	07-17-25	07-18-25	07-18-25	07-18-25	07-18-25	07-18-25	07-18-25	07-18-25	07-18-25	07-18-25
Station	760	759	726	725	ALD	ALF	ALCA	684B	684A	684C	683D	683B	683A
Longitude Start (W)	153°27.16'	153°34.74'	153°34.51'	153°49.94'	154°11.43'	154°09.95'	154°07.16'	154°12.40'	154°17.22'	154°18.37'	154°22.19'	154°22.03'	154°27.26'
Latitude Start (N)	56°34.76'	56°32.33'	56°41.03'	56°39.96'	56°52.76'	56°51.05'	56°50.37'	56°46.50'	56°44.75'	56°44.26'	56°43.90'	56°45.60'	56°45.68'
Heading, Degrees	197	16	332	52	188	16	202	234	260	267	105	274	284
Average Depth (m)	133.4	146.2	155.4	98.75	56.69	51.2	74.97	85.94	60.34	71.31	71.31	62.17	64
Distance Fished (km)	1.463	1.407	1.463	1.407	1.87	1.481	1.444	1.481	1.426	1.426	1.463	1.444	1.444
Haul	131	132	133	134	135	136	137	138	139	140	141	142	143
Location	SW Kod.												
Month/Day/Year	07-19-25	07-19-25	07-19-25	07-19-25	07-19-25	07-19-25	07-19-25	07-19-25	07-20-25	07-20-25	07-20-25	07-20-25	07-20-25
Station	ALBX	646D	646B	646A	645B	646C	682B	ALA	ALR	ALQ	ALP	ALO	ALL
Longitude Start (W)	154°13.46'	154°20.32'	154°23.40'	154°24.76'	154°30.17'	154°28.43'	154°32.25'	154°07.87'	153°48.16'	153°53.69'	153°57.27'	154°00.42'	154°05.08'
Latitude Start (N)	56°50.51'	56°48.84'	56°50.62'	56°51.66'	56°51.19'	56°49.24'	56°46.56'	56°47.93'	57°07.70'	57°05.16'	57°02.67'	56°59.32'	56°55.54'
Heading, Degrees	126	178	356	246	181	131	121	219	221	223	220	203	45
Average Depth (m)	42.06	54.86	62.17	62.17	69.49	67.66	71.31	56.69	113.3	175.5	157.2	137.1	89.6
Distance Fished (km)	1.463	1.481	1.592	1.444	1.5	1.426	1.463	1.314	1.444	1.185	1.463	1.444	1.463
Haul	144	145	146	147	148	149	308	309	310	311	312	313	314
Location	SW Kod.	W Kod.	W Kod.	W Kod.	W Kod.	W Kod.	W Kod.	W Kod.					
Month/Day/Year	07-20-25	07-20-25	07-20-25	07-21-25	07-21-25	07-21-25	09-09-25	09-10-25	09-10-25	09-10-25	09-10-25	09-10-25	09-10-25
Station	ALI	ALH	ALG	ALM	ALJ	ALK	KUF	KUM	KUJ	KUG	KUI	KUK	KULA
Longitude Start (W)	154°06.12'	154°07.62'	154°05.71'	153°58.40'	154°01.81'	153°57.13'	153°17.76'	153°07.18'	153°17.59'	153°25.99'	153°23.27'	153°14.98'	153°13.35'
Latitude Start (N)	56°53.95'	56°53.01'	56°51.63'	56°56.12'	56°53.92'	56°55.61'	58°01.73'	57°51.81'	57°56.16'	58°02.58'	57°58.44'	57°55.04'	57°51.65'
Heading, Degrees	30	36	49	226	41	53	269	287	299	174	280	295	329
Average Depth (m)	82.29	65.83	56.69	64	71.31	67.66	149.9	64	162.7	73.14	246.8	148.1	109.7
Distance Fished (km)	1.463	1.426	1.481	1.463	1.5	1.074	1.833	1.889	1.87	1.852	1.833	1.889	1.833

-continued-

Table 2.–Page 4 of 5.

Haul	315	316	317	318	319	320	321	322	323	324	325	326	327
Location	W Kod.	N Main.											
Month/Day/Year	09-10-25	09-11-25	09-11-25	09-11-25	09-11-25	09-11-25	09-12-25	09-12-25	09-12-25	09-12-25	09-12-25	09-12-25	09-12-25
Station	KULB	KUYB	KUYA	KUNX	KUP	KUQ	222	223	224	200	199	198	172
Longitude Start (W)	153°12.44'	153°12.84'	153°11.85'	153°22.70'	153°26.97'	153°31.35'	154°03.81'	153°56.19'	153°49.99'	153°37.89'	153°46.66'	153°54.19'	154°02.36'
Latitude Start (N)	57°49.99'	57°44.53'	57°46.32'	57°50.18'	57°51.47'	57°53.09'	58°07.78'	58°08.94'	58°07.45'	58°15.56'	58°15.13'	58°14.90'	58°17.11'
Heading, Degrees	2	30	4	295	287	326	26	55	357	204	230	222	42
Average Depth (m)	82.29	23.77	67.66	131.6	157.2	184.6	250.5	202.9	193.8	181	195.6	221.2	133.4
Distance Fished (km)	1.852	1	1.74	1.833	1.407	1.852	1.852	1.852	1.963	1.87	1.852	1.87	1.87
Haul	328	329	330	331	332	333	334	335	336	337	338	339	340
Location	N Main.												
Month/Day/Year	09-13-25	09-13-25	09-13-25	09-13-25	09-13-25	09-13-25	09-13-25	09-14-25	09-14-25	09-14-25	09-14-25	09-14-25	09-14-25
Station	171A	146	147	121	120	91	60	2	3	31	61	90	119
Longitude Start (W)	154°15.67'	153°42.27'	153°29.97'	153°13.18'	153°17.44'	153°23.54'	153°20.42'	153°12.25'	153°02.84'	153°12.38'	153°13.18'	153°31.56'	153°28.74'
Latitude Start (N)	58°18.21'	58°22.83'	58°23.14'	58°28.53'	58°30.05'	58°33.86'	58°37.93'	58°47.10'	58°47.12'	58°43.63'	58°40.29'	58°32.76'	58°29.33'
Heading, Degrees	68	33	35	39	259	17	38	14	93	194	205	221	247
Average Depth (m)	113.3	175.5	181	171.8	173.7	140.8	120.6	148.1	146.2	155.4	159	120.6	151.7
Distance Fished (km)	1.87	2	1.87	1.852	1.852	1.463	1.87	1.852	1.407	1.407	1.407	1.407	1.407
Haul	341	342	343	344	345	346	347	348	349	350	351	352	353
Location	N Main.	W Kod.											
Month/Day/Year	09-14-25	09-14-25	09-15-25	09-15-25	09-15-25	09-15-25	09-15-25	09-15-25	09-16-25	09-16-25	09-16-25	09-16-25	09-16-25
Station	118	117	171C	171D	144	145	173	174	PMA	MAA	RAA	KUS	KUT
Longitude Start (W)	153°36.24'	153°48.68'	154°12.45'	154°06.21'	153°58.52'	153°50.15'	153°47.33'	153°39.16'	152°56.93'	153°04.35'	153°12.37'	153°32.94'	153°31.28'
Latitude Start (N)	58°29.69'	58°27.17'	58°19.49'	58°19.20'	58°26.21'	58°25.71'	58°18.64'	58°17.39'	58°17.99'	58°12.98'	58°07.64'	57°52.49'	57°49.64'
Heading, Degrees	230	57	73	103	80	42	216	26	319	276	327	147	184
Average Depth (m)	135.3	91.43	107.8	82.29	89.6	100.5	199.3	179.2	129.8	133.4	115.2	177.3	186.5
Distance Fished (km)	1.87	1.87	1.481	1.87	1.852	1.852	1.852	1.852	1.407	1.852	1.407	1.277	1.852
Haul	354	355	356	357	358	359	360	361	362	363	364	365	366
Location	W Kod.												
Month/Day/Year	09-17-25	09-17-25	09-17-25	09-17-25	09-17-25	09-17-25	09-17-25	09-18-25	09-18-25	09-18-25	09-18-25	09-18-25	09-18-25
Station	KUW	KUV	KUXA	KUXB	KUU	UYBX	UYEX	UYT	UYSS	UYQX	UYMX	UYO	UYKX
Longitude Start (W)	153°31.15'	153°31.77'	153°24.29'	153°22.78'	153°28.83'	153°59.94'	153°56.86'	153°47.69'	153°49.06'	153°54.24'	153°53.95'	153°47.81'	153°52.70'
Latitude Start (N)	57°40.89'	57°44.44'	57°46.08'	57°44.21'	57°46.92'	57°44.60'	57°41.10'	57°22.07'	57°25.72'	57°29.08'	57°33.99'	57°34.16'	57°35.57'
Heading, Degrees	348	356	325	353	316	153	169	336	169	336	350	315	326
Average Depth (m)	64	87.77	124.3	107.8	155.4	137.1	190.1	42.06	74.97	148.1	109.7	80.46	138.9
Distance Fished (km)	1.407	1.481	1.537	1.648	1.426	1.407	1.426	1.351	1.037	1.852	1.426	1.148	1.833

-continued-

Table 2.—Page 5 of 5.

Haul	367	368
Location	W Kod.	W Kod.
Month/Day/Year	09-18-25	09-18-25
Station	UYHX	UYFX
Longitude Start (W)	153°43.18'	153°49.72'
Latitude Start (N)	57°39.72'	57°40.40'
Heading, Degrees	265	270
Average Depth (m)	95.09	140.8
Distance Fished (km)	1.407	1.407
