2018 PWS Trawl Survey Summary

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The 2017 Prince William Sound large-mesh bottom trawl survey was conducted between June 9th and 16th. A total of 48 successful 1 nmi tows were completed, including 5 in Valdez Arm (Figure 1). A total of 1,350 male and 1,040 female Tanner crab were captured.

Although the legal size was reduced from 135 mm (5.3 in) to 127 mm (5.0 in) in 2017, the historical legal size of 135 mm was retained for achieving minimum stock size thresholds and setting total allowable catch (5 AAC 35.308). Catch can be retained so long as it is larger than the legal size (127 mm). The abundance threshold for opening the commercial fishery is 200,000 males larger than the historical legal size.

The 2017 catch included 189 historical legal males. Mean historical legal male CPUE was 3.94 crab/nmi (SE = 0.92; CV = 152%) and ranged from 0 to 20. The estimated abundance of historical legal males was 149,481 crabs (95% CI = \pm 70,117), slightly greater than the previous 2 surveys in 2014 and 2015, but less than the 2 high years in 2011 and 2013 (Table 1, Figure 2). The estimated abundance of prerecruit-1 males (113-134 mm) was the second greatest in the history of the survey. This dominant cohort first appeared in the survey as a record abundance of pre-4's in 2013, and is anticipated to contribute to an increased abundance of historical legal males in 2018.

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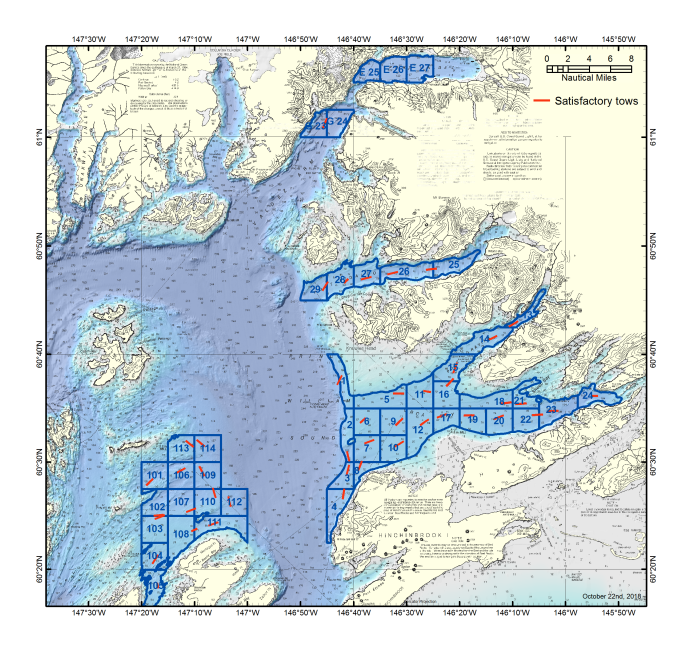


Figure 1: 2018 Prince William Sound large-mesh trawl survey grid and tow paths.

Table 1: Male Tanner crab abundance estimates from trawl surveys in Prince William Sound, 1991-2018. Parenthetical size limits are carapace width in millimeters.

	Pre-Recruits				Historical Legal Males		Total Males		
Year	Tows	Pre-4	Pre-3	Pre-2	Pre-1	Abund.	\pm 95% CI	Abund.	\pm 95% CI
		(<73)	(73-92)	(93-112)	(113-134)	(>135)			
1991	29	832,376	697,768	326,658	275,497	134,820	106,043	2,267,119	1,420,647
1992	37	$598,\!511$	$319,\!585$	$487,\!258$	318,010	68,119	$39,\!590$	1,791,483	606,616
1993	38	470,946	118,931	$226,\!671$	266,073	$121,\!184$	$39,\!588$	$1,\!203,\!805$	$433,\!640$
1994	38	$669,\!317$	79,685	$123,\!373$	182,595	$55,\!544$	$23,\!511$	1,110,513	484,107
1995	32	294,093	$41,\!317$	71,749	100,786	24,820	$15,\!535$	532,765	$171,\!825$
1996	-	-	-	-	No_Survey	-	-	-	-
1997	39	209,713	55,957	$51,\!115$	$34,\!283$	$11,\!336$	11,048	$362,\!403$	158,018
1998	-	-	-	-	No_Survey		-	-	-
1999	40	116,969	7,717	$27,\!531$	16,792	3,677	$3,\!574$	$172,\!686$	$64,\!516$
2000	-	-	-	-	No_Survey	-	-	-	-
2001	40	1,364,121	$407,\!171$	223,047	59,143	6,626	6,655	2,060,109	784,610
2002	-	-	-	-	No_Survey		-	_	-
2003	40	$495,\!341$	$113,\!424$	$195,\!928$	94,758	$15,\!882$	17,969	$915,\!333$	360,036
2004	-	-	-	-	No_Survey		-	-	-
2005	40	279,702	80,563	142,569	$117,\!450$	28,940	25,743	649,224	291,641
2006	-	-	-	-	No_Survey	_		-	-
2007	32	$747,\!359$	201,944	$220,\!162$	226,015	17,749	$14,\!290$	1,413,230	$422,\!800$
2008	-	-	-	-	No_Survey	_	-	_	-
2009	43	1,005,227	509,029	$255,\!598$	$336,\!874$	$43,\!836$	$30,\!505$	$2,\!150,\!563$	884,060
2010	-	-	-	-	No_Survey	-	-	-	-
2011	43	$984,\!555$	$415,\!403$	$555,\!178$	580,675	186,422	87,727	2,722,235	1,794,176
2012	-	-	-	-	No_Survey	_	-	_	-
2013	43	5,987,002	$1,\!024,\!721$	$429,\!215$	$322,\!264$	184,993	74,780	7,948,194	$2,\!332,\!076$
2014	41	817,813	$634,\!475$	$421,\!009$	$329,\!437$	134,929	80,188	2,337,664	$647,\!323$
2015	43	611,303	$466,\!460$	$609,\!544$	$302,\!250$	102,789	46,797	2,092,345	882,266
2016	-	-	-	-	No_Survey	-	-	-	-
2017	43	$219,\!496$	$75,\!278$	$253,\!599$	$444,\!370$	$149,\!481$	$70,\!117$	$1,\!142,\!224$	$290,\!506$
2018	43	347,925	$114,\!176$	209,609	$227,\!648$	75,103	28,106	$974,\!462$	$322,\!243$

Table 2: Female Tanner crab abundance estimates from trawl surveys in Prince William Sound, 1991-2018.

		Juv	enile	Mat	ure	Total Females		
Year	Tows	Juvenile	\pm 95% CI	Abund.	$\pm~95\%$ CI	Abund.	\pm 95% CI	
1991	29	1,491,508	1,068,760	647,057	253,271	2,138,565	1,199,315	
1992	37	$664,\!373$	194,489	859,627	389,421	1,524,000	456,074	
1993	38	$460,\!476$	$223,\!580$	304,666	$130,\!179$	765,142	$256,\!815$	
1994	38	$700,\!447$	481,601	223,479	$107,\!325$	$923,\!926$	$506,\!303$	
1995	32	257,603	118,930	97,336	44,093	354,938	130,055	
1996	-	-	-	No_Survey	-	-	-	
1997	39	223,738	109,838	99,705	$70,\!201$	$323,\!443$	$159,\!290$	
1998	-	-	-	No_Survey	-	-	-	
1999	40	$107,\!444$	47,079	22,788	$13,\!549$	$130,\!231$	$50,\!243$	
2000	-	-	-	No_Survey	-	-	-	
2001	40	$1,\!634,\!795$	$555,\!504$	630,644	$328,\!247$	$2,\!265,\!440$	$769,\!155$	
2002	-	-	-	No_Survey	-	-	-	
2003	40	424,736	223,746	$516,\!506$	$332,\!555$	941,242	$393,\!196$	
2004	-	-	-	No_Survey	-	-	-	
2005	40	349,601	213,607	$258,\!566$	141,310	608,167	284,636	
2006	-	-	-	No_Survey	-	-	-	
2007	32	$760,\!869$	321,407	$712,\!241$	$380,\!426$	1,473,110	518,316	
2008	-	-	-	No_Survey	-	-	-	
2009	43	762,780	445,823	1,049,776	$622,\!603$	$1,\!812,\!556$	713,727	
2010	-	-	-	No_Survey	-	-	-	
2011	43	1,048,655	740,764	$654,\!548$	390,494	1,703,203	845,024	
2012	-	-	-	No_Survey	_	_	-	
2013	43	$6,\!103,\!502$	2,102,100	1,093,875	$605,\!695$	$7,\!197,\!377$	2,213,334	
2014	41	1,011,616	$373,\!678$	811,606	$380,\!555$	$1,\!823,\!222$	500,318	
2015	43	400,484	209,285	690,873	$298,\!312$	1,091,358	371,494	
2016	-	-	-	No_Survey	-	-	-	
2017	43	$374,\!558$	$226,\!429$	564,903	198,038	$939,\!461$	$318,\!317$	
2018	43	$535{,}104$	448,644	$322,\!154$	$114,\!641$	$857,\!259$	$514,\!575$	

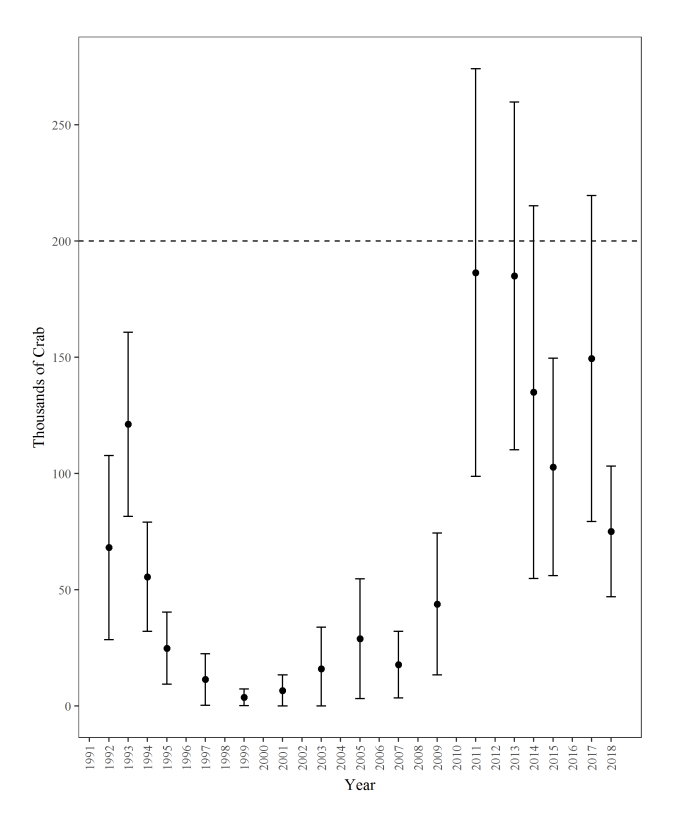


Figure 2: Historical legal male Tanner crab (>135 mm) abundance estimates with 95% confidence intervals and commercial threshold in Prince William Sound.