

Table 48 Bering Sea pollock allocations, catch, and number of participating vessels; 2004–2014¹

Year/ TAC	Sector (# of vessels)	Allocation (metric tons)	Pollock Catch (metric tons)
2004 1,492,000	CV (86)	649,580	637,971
	CP (17)	519,664	519,570
	M (10)	129,916	129,222
	CDQ	149,200	149,173
2005 1,478,000	CV (84)	653,787	648,117
	CP (16)	523,029	517,699
	M (9)	130,757	130,669
	CDQ	149,750	149,715
2006 1,487,756	CV (81)	660,318	645,606
	CP (16)	528,254	527,134
	M (9)	132,063	131,404
	CDQ	150,400	150,374
2007 1,394,000	CV (82)	610,736	572,507
	CP (16)	488,588	488,543
	M (17)	122,147	121,514
	CDQ	139,400	139,336
2008 1,000,000	CV (80)	434,250	427,741
	CP (17)	347,400	346,998
	M (17)	86,850	85,364
	CDQ	100,000	99,964
2009 815,000	CV (79)	352,080	349,708
	CP (15)	281,664	281,603
	M (17)	70,416	70,308
	CDQ	81,500	81,478
2010 813,000	CV (81)	353,466	351,685
	CP (15)	282,773	282,750
	M (14)	70,693	70,576
	CDQ	81,300	81,275
2011 1,266,400	CV (80)	552,748	519,095
	CP (15)	442,198	423,680
	M (13)	110,550	109,856
	CDQ	127,100	116,978
2012 1,266,400	CV (81)	529,050	525,184
	CP (14)	423,240	423,161
	M (15)	105,810	105,384
	CDQ	121,900	121,854
2013 1,266,400	CV (79)	550,801	548,966
	CP (15)	440,640	440,591
	M (14)	110,160	110,019
	CDQ	126,600	126,538
2014 1,266,400	CV (77)	556,640	555,518
	CP (16)	445,312	445,178
	M (14)	111,328	111,000
	CDQ	128,600	128,549

¹ The mothership sector is comprised of three permitted vessels. In some years not all motherships participate in the BSAI pollock fishery. What is shown here, for vessel participation, are the number of CVs that delivered to operating motherships each year.