Executive Summary

Changes in the Distribution of Alaska's Commercial Fisheries Entry Permits, 1975 to 2019

CFEC Report Number 20-01N-EXEC

Alaska Commercial Fisheries Entry Commission 8800 Glacier Highway, Suite 109 P.O. Box 110302 Juneau, Alaska 99811-0302 (907) 789-6160

OEO/ADA Compliance Statement

The Commission is administratively attached to the Alaska Department of Fish and Game.

The Alaska Department of Fish and Game (ADF&G) administers all programs and activities free from discrimination based on race, color, national origin, age, sex, religion, marital status, pregnancy, parenthood, or disability. The department administers all programs and activities in compliance with Title VI of the Civil Rights Act of 1964, Section 504 of the Rehabilitation Act of 1973, Title II of the Americans with Disabilities Act of 1990, the Age Discrimination Act of 1975, and Title IX of the Education Amendments of 1972.

If you believe you have been discriminated against in any program, activity, or facility please write:

- ADF&G ADA Coordinator, P.O. Box 115526, Juneau, AK 99811-5526
- U.S. Fish and Wildlife Service, 4401 N. Fairfax Drive, MS 2042, Arlington, VA 22203
- Office of Equal Opportunity, U.S. Department of the Interior, 1849 C Street NW, MS 5230, Washington DC 20240

The department's ADA Coordinator can be reached via phone at the following numbers:

- (VOICE) 907-465-6077
- (Statewide Telecommunication Device for the Deaf) 1-800-478-3648
- (Juneau TDD) 907-465-3646
- (FAX) 907-465-6078

For information on alternative formats and questions on this publication, please contact the following:

Commercial Fisheries Entry Commission (CFEC) Research Section 8800 Glacier Highway, Suite 109 P.O. Box 110302 Juneau, Alaska 99811-0302 (907) 789-6160 (phone) (907) 789-6170 (fax) DFG.CFEC.Research@alaska.gov

Abstract

This report provides detailed information on changes in the distribution of permanent entry permits in Alaska's limited fisheries. From 1975 through 2019, 79 permit types have been issued in 66 fisheries. The report provides both statewide and fishery-specific data on the number of permit transfers, the geographic distribution of permit holders, changes due to permit transfers, changes due to the relocation of permit holders, and the 2019 year-end geographic distribution of permit holders.

The report also includes extensive information on the age of permit holders, age differences between permit transferors and permit transfer recipients, the incidence of intra-family and business partner permit transfers, permit transfer acquisition methods, and the financing of permit purchases. The information contained in the report is derived from the Commercial Fisheries Entry Commission's permit and transfer survey files.

The report is published as two separate documents: an executive summary and the principal report, which is primarily a reference document.

List of Preparers

Caitlin Stern Brad Robbins Daniel Strong

iii

Table of Contents

Introduction	
Transfer Incidence	
Permit Transfers	2
Transfers Rates	2
Geographic Distribution of Permits: Changes Due to Transfers, Migrations, and Cancellations	5
Classification of Permits and Permit Holders	5
Changes in the Distribution of Permits	5
Permit Cancellation	6
Permit Buybacks	6
Permit Migration	7
Changes in Permit Distribution by Fishery	8
Alaska Rural Local Highlights	8
Alaska Rural Nonlocal Highlights	8
Alaska Urban Local Highlights	9
Alaska Urban Nonlocal Highlights	9
Nonresident Highlights	9
Age Patterns Among Permit Holders	24
Transfer Survey Results	25
Relationships of Transfer Participants	26
Relationships of Transfer Participants, by Residency	27
Permit Acquisition Method: Gift, Sale, Trade, and Other	27
Permit Acquisition Methods by Residency	
Financing of Permit Purchases	28
Permit Financing by Resident Type	
Permit Prices	
Endnotes	49

List of Tables

Table 1. Summary of Transfer Data on Permanent Permits by Year	4
Table 2. Initial Issuance, Total Net Changes, and Year-end 2019 Permanent Limited Entry Permit Holdings by Resident	
Туре	8
Table 3. Number of Initial Permit Holders by Permit Type and Resident Type	10
Table 4. 2019 Year-end Distribution of Permit Holders by Permit Type and Resident Type	
Table 5. Net Changes in Permit Holdings Due to Transfers, Migrations, and Cancellations, by Permit and Resident Type,	
1975-2019	19
Table 6. Summary of Annual Net Changes in Statewide Permit Holdings	22
Table 7. Permit Acquisition Methods, All Fisheries 1980–2019	27
Table 8. Permit Types with Greater Than 50% Gift Transfer Transactions	28
Table 9. Permit Acquisition Methods by Residency, 1980–2019	28
Table 10. Sources of Permit Financing by Resident Type of Transfer Recipient, 1980–2019	30
Table 11. Mean Permit Prices from Survey Data by Permit Type and Year	31

List of Figures

Figure 1. Transferable Permits and Number of Transfers per Year, 1975-2019	3
Figure 2. Percentages of Initial Permits and 2019 Year-End Permit Holdings by Resident Type	7
Figure 3. Mean Ages of Permit Holders with Transferable Limited Entry Permits: Transferors, Transfer Recipients, and All	
Permit Holders	.24
Figure 4. Age Distribution of 2019 Year-end Permit Holders	25
Figure 5. Relationships Between Permit Transferors and Transfer Recipients, by Residency and Overall, 1980-2019	
Figure 6. Permits Financing Methods, 1980–2019.	

Introduction

In 1972, voters amended Alaska's constitution to allow limited entry into the state's commercial fisheries. Following this amendment, in 1973, the Alaska State Legislature enacted Alaska's **Limited Entry Act** (AS 16.43), creating the state's limited entry program and giving the Commercial Fisheries Entry Commission (CFEC) the responsibility for administering the program.

Limited entry was implemented in 19 of the state's salmon fisheries in 1974. Here, a fishery is defined as a unique combination of three attributes: species, gear type, and area. In some limited fisheries, more than one type of permit is issued to help contain increases in fishing power. Some permits constrain the amount of gear that can be used, while others constrain the length of the vessel. Permit types with different vessel lengths or gear amounts do not constitute different fisheries by our definition. By the end of 2019, limited entry permits had been issued in a total of 66 commercial fisheries: 26 salmon fisheries, 20 herring fisheries, 9 crab fisheries, 5 sablefish fisheries, 3 shrimp fisheries, and 3 dive fisheries. To date, a total of 79 permit types have been issued in the 66 limited fisheries.¹

A legal prerequisite of the Limited Entry Act was that permits could not be locked in the hands of those to whom they were originally issued (i.e., the 'initial issues'). After much study and debate, the legislature chose free transferability as the means to allow permit holders to enter and exit the fisheries.

Free transferability allows the transfer of permits from parents to their children and allows family members to inherit a permit upon the death of a permit holder. It facilitates the sale of permits on the open market and allows fishermen to enter and exit fisheries at times opportune to them. It eliminates the need for an expensive and time-consuming bureaucratic process to handle permit reallocation. Many other transfer options were considered but were found lacking with respect to these criteria.

In 1983, the Alaska State Supreme Court decided *State of Alaska v. Ostrosky*, which challenged the constitutionality of the Limited Entry Act, particularly the free transferability provisions. The court upheld the constitutionality of both the Act and of free transferability, and also affirmed the legislative objectives in adopting the transferability option. The decision was subsequently allowed to stand by the United States Supreme Court when it dismissed the Ostrosky appeal in *Ostrosky v. State*.

Despite the benefits of free transferability, many people remain concerned that permit transfers might result in undesirable consequences with regard to the distribution of permits. There is a concern that permits will leave the state, or that permits will disappear from isolated fishing communities which are local to a limited fishery, thereby eroding their economic base. Partly to address these concerns about free transferability, CFEC has produced this updated report so that the legislature, the administration, and other interested parties will be kept accurately apprised of the facts.

This edition of *Changes in the Distribution of Alaska's Commercial Fisheries Entry Permits* has been published as two separate documents. The executive summary provides tables that address the most common questions about limited entry permits. It includes information on permit holdings, and how holdings are affected by permit transfers and by the migration (relocation) of permit holders. There is also summary information from the results of permit transfer surveys. The main report is primarily a reference document and includes more detailed fishery-specific and time-series tables on the topics addressed in the executive summary. The main report also contains sections on rural permit holders, and on permit holders who live locally to the fisheries where they hold permits.

Transfer Incidence

CFEC issues both transferable and non-transferable permits in the state's limited fisheries. The transferability status of a permit is determined when the permit is issued.

The Limited Entry Act requires CFEC to initially allocate permits using hardship ranking systems, often called 'point systems', which rank individuals based upon the relative hardship they would suffer if they were denied a permit. The Act also requires CFEC to determine levels within the point systems where persons would experience only minor economic hardship if excluded from the fishery; permit holders who qualified for a permit but did not have enough points for a transferable permit received non-transferable permits.

Types of permanent permits CFEC issues:

Transferable: Permanent limited entry permits that can be freely transferred.

Non-transferable: Permanent limited entry permits that remain with the initial issuee only. These permits cannot be transferred.

From 1975 through 2019, 16,603 permanent limited entry permits were issued in 79 permit types:

14,224 permits were fully transferable², and

2,379 permits were non-transferable

Some permits for a fishery may be initially issued several years after the main body of permits has been issued. This is because some applicants are difficult to classify under a hardship ranking system, and a final determination of their standing may come only after an extensive hearing and adjudication process. In other cases, permits have been issued at a later date as the result of lawsuits brought against CFEC.

Permit Transfers

Over the entire time period of limited entry (1975 - 2019):

There have been 45,125 permanent permit transfers.

Initial issues transferred 12,490 permits, indicating that 87.8% (12,490 / 14,224) of all transferable permits have changed hands at least once.

Transfers per number of transferable permits have averaged 8.2% (45,125 total transfers / 551,069 sum of all annual transferable permit counts).

Transfers Rates

Two types of annual transfer rates are shown in Table 1:

Rate of Transfers from Initial Issuees to Transferable Permits. This rate is calculated by dividing the sum of permits transferred for the first time by the total number of transferable permits. Permits transferred for the first time are those that are transferred by the initial issuees.

Rate of Transfers to Transferable Permits. This rate is calculated by dividing the sum of all transfers by the sum of all available permanent transferable permits.³

Over time, the rate of transfers from initial issuees to transferable permits would decline if no new permits were issued. This would happen because each year there would be fewer permits held by initial issuees. As expected, the rate declined, from 8.4% in 1975 to 0.4% in 2019. Over the entire period of limited entry (1975 – 2019) the average annual rate of transfers from initial issuees is 2.5%.

The rate of transfers to transferable permits provides a measure of the annual turnover rate for transferable permits. This turnover rate has varied from a low of 5.8% in 2002 to a high of 13.3% in 1978. Over the entire time period of limited entry (1975 – 2019) the turnover rate averaged 8.3%.

Figure 1 displays the number of permanent transferable permits and the annual number of transfers.

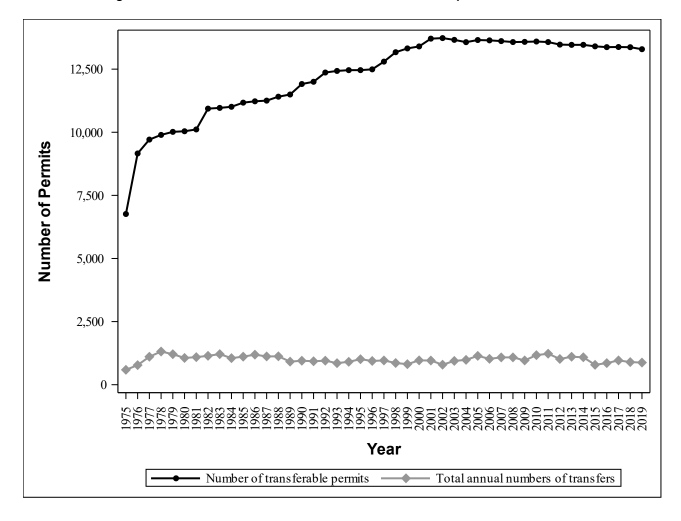


Figure 1. Transferable Permits and Number of Transfers per Year, 1975–2019

		Number of	Number of	Annual Number of			
Year	Permit Types	Permanent Permits	Transferable Permits	Transfers From Initial Issuees	Ratio of Transfers From Initial Issuees to Transferable Permits	Total Annual Number of Transfers	Ratio of Transfers to Transferable Permits
1975	19	6,762	6,762	568	8.4%	590	8.7%
1976	25	9,173	9,160	650	7.1%	776	8.5%
1977	28	9,772	9,710	780	8.0%	1,108	11.4%
1978	29	9,975	9,895	777	7.9%	1,314	13.3%
1979	29	10,104	10,016	557	5.6%	1,209	12.1%
1980	29	10,132	10.040	522	5.2%	1,060	10.6%
1981	29	10,204	10,112	505	5.0%	1,092	10.8%
1982	31	11,030	10,936	553	5.1%	1,144	10.5%
1983	31	12,488	10,965	566	5.2%	1,211	11.0%
1984	33	12,531	11,009	414	3.8%	1,053	9.6%
1985	33	12,509	11,173	387	3.5%	1,111	9.9%
1986	33	12,517	11,226	402	3.6%	1,191	10.6%
1987	34	12,492	11,253	305	2.7%	1,120	10.0%
1988	37	12,584	11,409	345	3.0%	1,125	9.9%
1989	42	12,655	11,495	276	2.4%	914	8.0%
1990	48	13,027	11,911	270	2.3%	950	8.0%
1991	48	13,066	12,000	260	2.2%	929	7.7%
1992	50	13,419	12,366	206	1.7%	952	7.7%
1993	50	13,423	12,429	216	1.7%	854	6.9%
1994	50	13,404	12,460	217	1.7%	908	7.3%
1995	50	13,357	12,461	232	1.9%	1,010	8.1%
1996	50	13,347	12,492	228	1.8%	941	7.5%
1997	58	13,638	12,798	262	2.0%	961	7.5%
1998	65	14,074	13,171	186	1.4%	860	6.5%
1999	67	14,290	13,321	172	1.3%	814	6.1%
2000	70	14,335	13,400	179	1.3%	964	7.2%
2001	72	14,801	13,708	256	1.9%	958	7.0%
2002	76	14,800	13,730	163	1.2%	793	5.8%
2003	77	14,653	13,660	183	1.3%	942	6.9%
2004	79	14,487	13,569	149	1.1%	984	7.3%
2005	79	14,535	13,653	178	1.3%	1,142	8.4%
2006	79	14,532	13,640	163	1.2%	1,025	7.5%
2007	79	14,471	13,611	165	1.2%	1,082	7.9%
2008	79	14,388	13,573	173	1.3%	1,083	8.0%
2009	79	14,411	13,580	98	0.7%	962	7.1%
2010	79	14,412	13,594	164	1.2%	1,171	8.6%
2011	79	14,372	13,573	128	0.9%	1,228	9.0%
2012	79	14,243	13,472	102	0.8%	1,019	7.6%
2013	79	14,204	13,462	104	0.8%	1,108	8.2%
2014	79	14,179	13,463	110	0.8%	1,087	8.1%
2015	79	14,084	13,403	49	0.4%	788	5.9%
2016	79	14,012	13,372	73	0.5%	856	6.4%
2017	79	13,996	13,377	73	0.5%	963	7.2%
2018	79	13,979	13,369	65	0.5%	896	6.7%
2019	79	13,850	13,290	59	0.4%	877	6.6%
Overall Mean	57	13,038	12,246	278	2.5%	1,003	8.3%

• 3,062 permits have been cancelled. Except for the 637 reinstated cancelled permits, cancelled permits are excluded from the year of cancellation forward.

• 767 transferable permits have been cancelled.

- -145 net permits have been added through conversion from nontransferable to transferable status through the CFEC adjudication process.

• The number of transfers includes 354 loan foreclosures by the Department of Commerce, Community, and Economic Development or by the Commercial Fishing and Agriculture Bank, along with 347 subsequent transfers from these entities.

Geographic Distribution of Permits: Changes Due to Transfers, Migrations, and Cancellations

Classification of Permits and Permit Holders

This report classifies permits based upon where the permit holders reside. Five resident type classifications are defined. Permit holders who reside in Alaska are classified into 'rural' or 'urban' and 'local' or 'nonlocal' groups. Nonresidents are classified into a single category. The resident types and their acronyms are listed below:

ARL: Alaska resident of a Rural community which is Local to the fishery for which the permit applies;

ARN: Alaska resident of a Rural community which is Nonlocal to the fishery for which the permit applies;

AUL: Alaska resident of an Urban community which is Local to the fishery for which the permit applies;⁴

AUN: Alaska resident of an Urban community which is Nonlocal to the fishery for which the permit applies;

ADM: Alaska Data Missing refers to Alaska residents with out-of-state addresses who thus could not classified as local or nonlocal to the fishery for which the permit applies;

NR: Nonresident of Alaska;

DCCED / CFAB: Signifies permits that have been foreclosed upon by the Alaska Department of Commerce, Community, and Economic Development (DCCED), or by the Commercial Fishing and Agriculture Bank (CFAB), that have yet to be transferred.

An example of this classification could be a permit holder who lives in Dillingham and who holds two limited entry permits. If one permit is for the Bristol Bay salmon drift gillnet fishery, it will be classified as a permit held by an Alaska Rural Local (ARL) because Dillingham is a rural community and is local to Bristol Bay. If the other permit is for the Cook Inlet herring purse seine fishery, then that permit will be classified as one held by an Alaska Rural Nonlocal (ARN) because Dillingham is rural, but not local to Cook Inlet.

Urban and rural designations are based upon information from Census 2010. Because editions of this report prior to 2012 used Census 2000 criteria, some changes have occurred in the rural/urban designations. In general, there are now more Alaska places designated as rural, and consequently more permits issued to persons classified as rural residents. For more detailed information concerning classification rules, please see Appendix A in the main document.

Changes in the Distribution of Permits

Table 2 provides summary information on the initial issuance and changes in permit holdings for the assigned resident types. Figure 2 graphically compares the percentages of initial permit holdings and year-end 2019 permit holdings by resident type.

Over the entire time period of limited entry (1975 - 2019):

16,603 permanent permits (transferable and non-transferable) were issued in Alaska's limited fisheries.

Alaska residents received 82.1% of the total permanent permits (13,633 Alaskan-held permits/16,603 total permits issued).

Alaska Rural Locals were issued 49.7% permits of the total permanent permits (8,252 Alaska Rural Local-held permits/16,603 total permits issued).

Alaska Urban Locals were issued 22.2% permits of the total permanent permits (3,693 Alaska Urban Local-held permits/16,603 total permits issued).

Nonresidents were issued 22.6% permits of the total permanent permits (2,970 nonresident-held permits/16,603 total permits issued).

The number of permits held by each resident type can change for three reasons:

Transfer: permits can be transferred (either by gift, sale, or trade) to other resident types.

Migration: a permit holder can move from one location to another.

Cancellation: permanent permits can be cancelled, usually when a person who holds a non-transferable permit fails to renew the permit for two consecutive years or passes away. Other reasons for cancellation are discussed in more detail in the next section.

When the net effects of cancellation, transfers, and migrations are combined, Alaska residents held 10,724 permits at the end of 2019 (77.4% of the total). Nonresidents held 3,126 permits (22.6%).

Permit Cancellation

By the end of 2019, the total number of permits decreased to 13,850 due to the cancellation of 1,960 Alaskan permits and 465 nonresident permits. Note that at year-end 2019, 7 permits had been foreclosed upon by DCCED or CFAB and had yet to be transferred back to individuals.

Cancellation normally occurs on non-transferable permits when a permit holder dies or does not renew the permit. Most of the net cancelled permits have been in the salmon hand troll fishery (41.6%, 1,274 cancelled salmon hand troll permits/ 3,062 total cancelled permits), for which a large number of non-transferable entry permits were issued. In this report, the number of cancelled permits also includes permits that were administratively removed or reconsidered through CFEC's adjudication process.

Permit Buybacks

Some cancelled permits are voluntarily relinquished under the special circumstances of a buyback program. Generally, buyback programs are established to reduce effort in the fishery, to increase economic efficiency, and/or to conserve the fishery resource. There have been three federally-funded buyback programs of CFEC permits.

A buyback first occurred in 2003 when the National Park Service administered a program to buy and permanently retire 10 Southeast Alaska Dungeness crab permits. Nine permits were transferable (3 D9AA, 4 D9BA, and 2 D9CA), and one (D10A) was non-transferable. This buyback removed permits for persons who had substantial fishing history in the marine waters of Glacier Bay National Park. It was part of a larger effort to phase out commercial fishing in the park. Each of the permit holders contractually agreed to allow their permits to lapse by not renewing them.

The second buyback program occurred in 2008 when 35 permanent transferable Southeast Alaska salmon purse seine permits (S01A) were bought and retired under the Southeast Revitalization Association (SRA) fleet consolidation program. The buyback was administered by the SRA and the Alaska Sustainable Salmon Fund (under ADF&G) using federal grant funds

from the Pacific Coastal Salmon Recovery Fund. The goals of the buyback were to reduce effort, promote economic efficiency, and increase flexibility in conservation and management of the fishery.

The third buyback program occurred in 2012 with another round of buybacks in the Southeast salmon purse seine fishery. This time, the buyback permanently retired 64 more permits. The buyback was again administered by the SRA, and was financed with a federal loan to be repaid by the remaining permit holders in the fishery.

Permit Migration

Decreases in the number of permits held by Alaska residents are countered by increases in the number of nonresident permits. Migrations, which refer to the relocation of permit holders, have changed the resident/nonresident balance to a greater degree than permit transfers. By the end of 2019, the net result of permit transfer activity had reduced the number of permits held by nonresidents by 215 permits, whereas permit holders moving into and out of Alaska resulted in a net increase of 877 nonresident permits (See Table 2 and Table 5).

Note that changes in permit distributions are reported in **net** terms. A **net increase** in permits means that after accounting for all permit activity, the resident type gained permits. A **net decrease** in permits means that after accounting for all permit activity, the resident type has fewer permits.

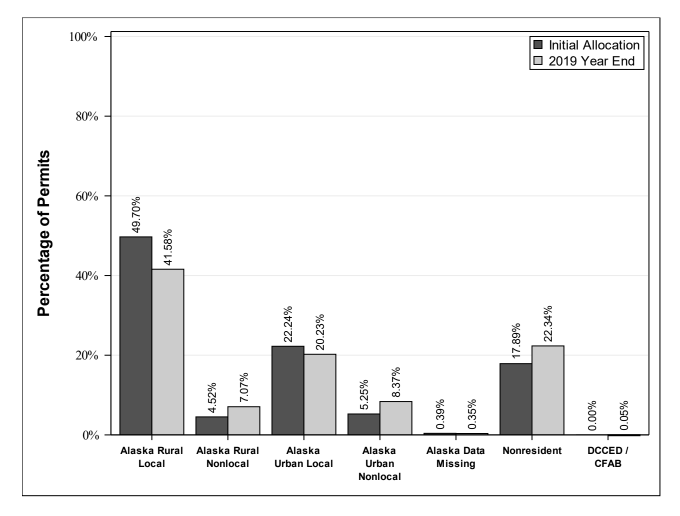


Figure 2. Percentages of Initial Permits and 2019 Year-End Permit Holdings by Resident Type

Table 2. Initial Issuance, Total Net Changes, and Year-end 2019 Permanent Limited Entry Permit Holdings by Resident Type

	1.10 H 1									2019 Year-end		
	Initiall	y Issued	Trar	nsfer	Migr	ation	Cance	llation	То	tal	Permit I	Holdings
Residency	Total	%	Change	%	Change	%	Change %		Change %		Total	%
Alaska Rural Local	8,252	49.7%	-134	-1.6%	-1,354	-16.4%	-868	-10.5%	-2,356	-28.6%	5,896	41.6%
Alaska Rural Nonlocal	751	4.5%	414	55.1%	-25	-3.3%	-137	-18.2%	252	33.6%	1,003	7.1%
Alaska Urban Local	3,693	22.2%	205	5.6%	-289	-7.8%	-740	-20.0%	-824	-22.3%	2,869	20.2%
Alaska Urban Nonlocal	872	5.3%	-13	-1.5%	497	57.0%	-169	-19.4%	315	36.1%	1,187	8.4%
Alaska Data Missing	65	0.4%	-263	-404.6%	294	452.3%	-46	-70.8%	-15	-23.1%	50	0.4%
Nonresident	2,970	17.9%	-215	-7.2%	877	29.5%	-465	-15.7%	197	6.6%	3,167	22.3%
DCCED / CFAB	0	0.0%	7						7		7	0.0%
Total	16,603	100.0%	1	0.0%	0	0.0%	-2,425	-14.6%	-2,424	-14.6%	14,179	100.0%

Changes in Permit Distribution by Fishery

Tables 3 and 4 show permit distribution at initial issuance and at the end of 2019, for the 79 permit types where limited entry permits have been issued. Table 5 shows the net effects of transfer, migration, and cancellation for the same permit types. Table 6 also shows the net effects from transfers, migrations, and cancellations, but does so over all permit types annually for the five resident types.

Alaska Rural Local Highlights

The net reduction of 2,356 permits held by Alaska Rural Locals (ARL) represents 28.6% (2,356 total net change/8,252 total initially issued) of all transferable and non-transferable permits originally issued to them. This net reduction was accounted for by changes of -1,354 permits due to migration, -134 permits due to transfer activity, and -868 permits due to cancellations.

Fisheries with a high net loss of permits held by ARLs due to transfer activity include the Bristol Bay Salmon Drift Gillnet (S03T) fishery (-301 permits) and the Bristol Bay Salmon Set Gillnet (S04T) fishery (-131 permits). Fisheries with a high net gain of permits held by ARLs due to transfer activity include the Statewide Salmon Power Troll (S15B) fishery (126 permits) and the Cook Inlet Salmon Drift Gillnet (S03H) fishery (91 permits).

Alaska Rural Nonlocal Highlights

The net increase of 252 permits held by Alaska Rural Nonlocals (ARN) represents 33.6% (252 total net change/751 total initially issued) of all transferable and non-transferable permits originally issued to them. This net increase was accounted for by changes of -25 permits due to migration, 414 permits due to transfer activity, and -137 permits due to cancellations.

Fisheries with a high net loss of permits held by ARNs due to transfer activity include the Lower Yukon Salmon Gillnet (S04Y) fishery (-40 permits) and the Kuskokwim Salmon Gillnet (S04W) fishery (-13 permits). Fisheries with a high net gain of permits held by ARNs due to transfer activity include the Prince William Sound Salmon Drift Gillnet (S03E) fishery (117 permits) and the Bristol Bay Salmon Drift Gillnet (S03T) fishery (110 permits).

Alaska Urban Local Highlights

The net reduction of 824 permits held by Alaska Urban Locals (AUL) represents 22.3% (824 total net change/3,693 total initially issued) of all transferable and non-transferable permits originally issued to them. This net reduction was accounted for by changes of -289 permits due to migration, 205 permits due to transfer activity, and -740 permits due to cancellations.

Fisheries with a high net loss of permits held by AULs due to transfer activity include the Statewide Salmon Hand Troll (S05B) fishery (-34 permits) and the Cook Inlet Salmon Set Gillnet (S04H) fishery (-29 permits). Fisheries with a high net gain of permits held by AULs due to transfer activity include the Statewide Salmon Power Troll (S15B) fishery (83 permits) and the Kodiak Salmon Purse Seine (S01K) fishery (79 permits).

Alaska Urban Nonlocal Highlights

The net increase of 315 permits held by Alaska Urban Nonlocals (AUN) represents 36.1% (315 total net change/872 total initially issued) of all transferable and non-transferable permits originally issued to them. This net increase was accounted for by changes of 497 permits due to migration, -13 permits due to transfer activity, and -169 permits due to cancellations.

Fisheries with a high net loss of permits held by AUNs due to transfer activity include the Lower Yukon Salmon Gillnet (S04Y) fishery (-28 permits) and the Kuskokwim Salmon Gillnet (S04W) fishery (-20 permits). Fisheries with a high net gain of permits held by AUNs due to transfer activity include the Bristol Bay Salmon Drift Gillnet (S03T) fishery (62 permits) and the Bristol Bay Salmon Set Gillnet (S04T) fishery (29 permits).

Nonresident Highlights

The net increase of 197 permits held by Nonresidents (NR) represents 6.6% (197 total net change/2,970 total initially issued) of all transferable and non-transferable permits originally issued to them. This net increase was accounted for by changes of 877 permits due to migration, -215 permits due to transfer activity, and -465 permits due to cancellations.

Fisheries with a high net loss of permits held by NRs due to transfer activity include the Statewide Salmon Power Troll (S15B) fishery (-147 permits) and the Kodiak Salmon Purse Seine (S01K) fishery (-92 permits). Fisheries with a high net gain of permits held by NRs due to transfer activity include the Bristol Bay Salmon Drift Gillnet (S03T) fishery (124 permits) and the Bristol Bay Salmon Set Gillnet (S04T) fishery (107 permits).

		L.	All Permit	s Issued to)			All Tra	nsferable	Permits Iss	sued to		All Permits		
Permits First Issued in:	Alaska Rural Local	Alaska Rural Nonlocal	Alaska Urban Local	Alaska Urban Nonlocal	Alaska Data Missing	Non- resident	Alaska Rural Local	Alaska Rural Nonlocal	Alaska Urban Local	Alaska Urban Nonlocal	Alaska Data Missing	Non- resident	Alaska Total	Grand Total	
1975					J										
Statewide Salmon Power Troll (S15B)	321	5	354	11	0	281	321	5	354	11	0	281	691	972	
Southeast Salmon Purse Seine (S01A)	147	0	66	1	0	205	147	0	66	1	0	205	214	419	
Southeast Salmon Drift Gillnet (\$03A)	172	1	143	4	1	154	172	1	143	4	1	154	321	475	
Yakutat Salmon Set Gillnet (S04D)	129	3	0	22	0	18	129	3	0	22	0	18	154	172	
Prince William Sound Salmon Purse Seine (S01E)	184	13	0	14	0	56	184	13	0	14	0	56	211	267	
Prince William Sound Salmon Drift Gillnet (S03E)	354	20	0	27	0	136	354	20	0	27	0	136	401	537	
Prince William Sound Salmon Set Gillnet (S04E)	21	0	0	2	0	7	20	0	0	2	0	7	23	30	
Cook Inlet Salmon Purse Seine (S01H)	76	0	7	1	0	1	76	0	7	1	0	1	84	85	
Cook Inlet Salmon Drift Gillnet (S03H)	170	12	197	9	0	185	170	12	197	9	0	185	388	573	
Cook Inlet Salmon Set Gillnet (S04H)	204	16	445	25	1	55	204	16	445	25	1	55	691	746	
Kodiak Salmon Purse Seine (S01K)	77	26	165	10	0	106	77	26	165	10	0	106	278	384	
Kodiak Salmon Beach Seine (S02K)	13	2	18	1	0	2	12	1	17	1	0	1	34	36	
Kodiak Salmon Set Gillnet (S04K)	44	3	79	11	1	50	44	3	79	11	1	50	138	188	
Chignik Salmon Purse Seine (S01L)	32	12	0	28	0	19	32	12	0	28	0	19	72	91	
AK Peninsula Salmon Purse Seine (S01M)	102	0	0	3	1	15	102	0	0	3	1	15	106	121	
AK Peninsula Salmon Drift Gillnet (S03M)	99	1	0	13	0	49	99	1	0	13	0	49	113	162	
AK Peninsula Salmon Set Gillnet (S04M)	98	0	0	9	0	9	98	0	0	9	0	9	107	116	
Bristol Bay Salmon Drift Gillnet (S03T)	712	185	0	233	2	743	712	185	0	233	2	743	1,132	1,875	
Bristol Bay Salmon Set Gillnet (S04T)	660	64	0	163	1	153	557	49	0	140	1	136	888	1,041	
Total	3,615	363	1,474	587	7	2,244	3,510	347	1,473	564	7	2,226	6,046	8,290	
1976															
Kuskokwim Salmon Gillnet (S04W)	662	5	172	0	0	0	662	5	172	0	0	0	839	839	
Lower Yukon Salmon Gillnet (S04Y)	671	27	0	13	0	1	671	27	0	13	0	1	711	712	
Upper Yukon Salmon Gillnet (S04P)	57	3	13	1	0	1	57	3	13	1	0	1	74	75	
Upper Yukon Salmon Fish Wheel (S08P)	141	4	17	2	1	0	141	4	17	2	1	0	165	165	
Norton Sound Salmon Gillnet (S04Z)	179	1	23	2	0	0	179	1	23	2	0	0	205	205	
Kotzebue Salmon Gillnet (S04X)	54	2	157	6	0	1	54	2	157	6	0	1	219	220	
Total	1,764	42	382	24	1	3	1,764	42	382	24	1	3	2,213	2,216	
1977-1978															
Southeast Herring Roe Purse Seine (G01A)	24	0	17	0	0	6	24	0	17	0	0	6	41	47	

Table 3. Number of Initial Permit Holders by Permit Type and Resident Type

		L	All Permit	s Issued to	1				All Permits					
Permits First Issued in:	Alaska Rural Local	Alaska Rural Nonlocal	Alaska Urban Local	Alaska Urban Nonlocal	Alaska Data Missing	Non- resident	Alaska Rural Local	Alaska Rural Nonlocal	Alaska Urban Local	Alaska Urban Nonlocal	Alaska Data Missing	Non- resident	Alaska Total	Grand Total
Prince William Sound Herring Roe Purse Seine	32	44	0	19	0	10	32	44	0	19	0	10	95	105
(G01E)														
Cook Inlet Herring Roe & Food/Bait Purse Seine	46	5	4	13	0	7	46	5	4	13	0	7	68	75
(G01H)														
Total	102	49	21	32	0	23	102	49	21	32	0	23	204	227
1980-1987														
Statewide Salmon Hand Troll (S05B)	992	11	966	42	10	141	380	1	282	8	3	31	2,021	2,162
Southeast Herring Roe & Fd/Bt Gillnet (G34A)	44	0	39	1	0	27	44	0	39	1	0	27	84	111
Prince William Sound Herring Roe Gillnet (G34E)	20	0	0	0	1	3	20	0	0	0	1	3	21	24
Kodiak Herring Roe Purse Seine (G01K)	11	11	43	3	2	15	9	5	36	1	0	6	70	85
Kodiak Herring Roe Gillnet (G34K)	6	28	55	18	5	7	6	20	40	12	2	2	112	119
Kodiak Herring Roe Gillnet & Purse Seine (G31K)	1	0	1	0	0	0	0	0	1	0	0	0	2	2
Total	1,074	50	1,104	64	18	193	459	26	398	22	6	69	2,310	2,503
1988-1992														
Northern Southeast Sablefish Longline (C61A)	15	2	33	2	3	17	15	2	33	2	3	17	55	72
Southern Southeast Sablefish Longline (C61C)	4	0	8	0	0	4	3	0	7	0	0	4	12	16
Southern Southeast Sablefish Pot Gear (C91C)	1	0	1	0	0	1	1	0	1	0	0	0	2	3
Southeast Red/Blue King Crab Pot Gear (K19A)	3	0	2	0	0	2	3	0	2	0	0	2	5	7
Southeast Red/Blue/Brown King Crab Pot Gear (K29A)	4	0	1	0	0	2	3	0	1	0	0	1	5	7
Southeast Brown King Crab Pot Gear (K39A)	7	0	4	0	0	1	3	0	1	0	0	1	11	12
Southeast Red/Blue King/Tanner Crab Pot Gear	6	0	7	0	0	1	6	0	7	0	0	1	13	14
(K49A) Southeast Red/Blue/Brown King/Tanner Crab Pot	17	0	8	0	1	3	16	0	7	0	1	3	26	29
Gear (K69A)		U	Ŭ		I	-		0		0				
Southeast Tanner Crab Pot Gear (T19A)	10	1	7	1	1	9	8	1	7	1	0	5	20	29
Prince William Sound Herring Spawn On Kelp Pound (L21E)	69	8	0	15	1	35	69	8	0	15	1	35	93	128
Bristol Bay Herring Spawn On Kelp Hand Pick (L12T)	276	4	0	6	0	5	276	4	0	6	0	5	286	291
Nelson Island Herring Roe & Food/Bait Gillnet (G34N)	142	19	0	8	0	9	126	18	0	7	0	7	169	178
Nunivak Island Herring Roe & Food/Bait Gillnet (G34U)	44	7	0	8	0	5	40	5	0	6	0	3	59	64
Cape Romanzof Herring Roe & Food/Bait Gillnet (G34Y)	94	5	0	4	0	3	88	2	0	2	0	0	103	106
Norton Sound Herring Roe Beach Seine (G02Z)	0	4	0	1	1	3	0	4	0	1	1	3	6	9

			All Permit	s Issued to)			All Permits						
Permits First Issued in:	Alaska Rural Local	Alaska Rural Nonlocal	Alaska Urban Local	Alaska Urban Nonlocal	Alaska Data Missing	Non- resident	Alaska Rural Local	Alaska Rural Nonlocal	Alaska Urban Local	Alaska Urban Nonlocal	Alaska Data Missing	Non- resident	Alaska Total	Grand Total
Norton Sound Herring Roe & Food/Bait Gillnet	154	38	6	43	3	66	154	38	EUCai 6	43	3	66	244	310
(G34Z)	154	50	0	40	5	00	104	50	0	40	5	00	244	510
Total	846	88	77	88	10	166	811	82	72	83	9	153	1,109	1,275
													-	-
1997														
Southeast Dungeness Crab Ring Net (D10A)	6	0	2	0	0	0	0	0	0	0	0	0	8	8
Southeast Dungeness Crab Diving Gear (D11A)	1	0	2	0	0	0	0	0	0	0	0	0	3	3
Southeast Dungeness Crab 300 Pots/Or 100% Of	32	0	7	0	0	13	32	0	7	0	0	13	39	52
Max (D9AA)														
Southeast Dungeness Crab 225 Pots/Or 75% Of	30	0	8	1	1	8	29	0	7	1	1	8	40	48
Max (D9BA)	F 4	0	40	0	4	44	50	0	47	0	4	40	70	07
Southeast Dungeness Crab 150 Pots/Or 50% Of	54	0	18	0	1	14	53	0	17	0	1	12	73	87
Max (D9CA) Southeast Dungeness Crab 75 Pots/Or 25% Of Max	77	3	25	0	4	18	50	1	14	0	3	4	109	127
(D9DA)	11	3	25	0	4	10	50	I	14	0	3	4	109	127
Cook Inlet Dungeness Crab Ring Net (D10H)	1	0	0	0	0	0	0	0	0	0	0	0	1	1
Cook Inlet Dungeness Crab Pot Gear (D91H)	58	3	6	2	1	1	49	2	4	2	1	1	70	71
Total	259	6	68	3	7	54	213	3	49	3	6	38	343	397
10101	200	Ŭ		Ŭ	,	•••	210	Ů	40	Ŭ	Ŭ		040	007
1998														
Northern Southeast Herring Spawn On Kelp Pound	32	1	58	4	3	14	32	1	58	4	3	14	98	112
(L21A)	02			•	Ŭ		02		00		Ŭ		00	
Southern Southeast Herring Spawn On Kelp Pound	146	0	48	1	3	11	114	0	28	1	3	7	198	209
(L21C)														
Southeast Shrimp Pot Gear (P91A)	171	4	113	4	4	16	84	1	54	3	4	9	296	312
Prince William Sound Sablefish Net Gear Max VL	0	0	0	1	0	0	0	0	0	1	0	0	1	1
Length 50' (C4CE)														
Prince William Sound Sablefish Fixed Gear Max VL	1	0	0	1	0	0	1	0	0	1	0	0	2	2
Length 90' (C5AE)														
Prince William Sound Sablefish Fixed Gear Max VL	6	9	0	19	2	4	6	9	0	19	2	4	36	40
Length 50' (C5CE)			-						-					
Prince William Sound Sablefish Fixed Gear Max VL	3	3	0	4	2	4	3	3	0	4	2	4	12	16
Length 35' (C5DE)	250	47	240	24		40	240		440	22		20	640	600
Total	359	17	219	34	14	49	240	14	140	33	14	38	643	692
1999-2002														
Southeast Brown King/Tanner Crab Pot Gear (K59A)	2	0	1	0	0	3	2	0	0	0	0	2	3	6
Southeast Shrimp Beam Trawl (P17A)	28	0	3	0	1	5	21	0	3	0	0	3	32	37
Southeast Shining Dealth Hawi (F HA)	20	v	5	U		5	21	U	5	U	U	5	52	57

			All Permit	s Issued to)			All Permits						
Permits First Issued in:	Alaska Rural Local	Alaska Rural Nonlocal	Alaska Urban Local	Alaska Urban Nonlocal	Alaska Data Missing	Non- resident	Alaska Rural Local	Alaska Rural Nonlocal	Alaska Urban Local	Alaska Urban Nonlocal	Alaska Data Missing	Non- resident	Alaska Total	Grand Total
Southeast Sea Urchin Diving Gear (U11A)	8	1	21	2	3	48	8	1	21	2	3	47	35	83
Southeast Geoduck Clams Diving Gear (J11A)	22	0	31	3	2	54	7	0	8	1	1	33	58	112
Southeast Sea Cucumber Diving Gear (Q11A)	111	2	163	8	2	103	42	0	69	3	1	41	286	389
Prince William Sound Sablefish Fixed Gear Max VL Length 60' (C5BE)	0	1	0	2	0	0	0	1	0	2	0	0	3	3
Kodiak Herring Food/Bait Purse Seine, Fixed VL Length To 60' (H1DK)	1	0	4	0	0	0	1	0	4	0	0	0	5	5
Kodiak Herring Food/Bait Otter Trawl, Fixed VL Length To 75' (H7BK)	0	0	0	0	0	1	0	0	0	0	0	1	0	1
Kodiak Herring Food/Bait Otter Trawl, Fixed VL Length To 70' (H7CK)	0	0	1	0	0	0	0	0	1	0	0	0	1	1
Kodiak Herring Food/Bait Otter Trawl, Fixed VL Length To 60' (H7DK)	0	0	0	0	0	2	0	0	0	0	0	2	0	2
Goodnews Bay Herring Roe & Food/Bait Gillnet (G34W)	46	122	0	13	0	1	46	116	0	13	0	1	181	182
Total	218	126	224	28	8	217	127	118	106	21	5	130	604	821
2003-2004														
Southeast Shrimp Otter Trawl (P07A)	0	0	1	0	0	0	0	0	0	0	0	0	1	1
Kodiak Tanner Bairdi Crab Pot Gear VL To 120' (TB9AK)	0	3	31	2	0	7	0	2	25	2	0	6	36	43
Kodiak Tanner Bairdi Crab Pot Gear VL Under 60' (TB9BK)	15	7	92	10	0	14	15	7	87	9	0	13	124	138
Total	15	10	124	12	0	21	15	9	112	11	0	19	161	182
Overall Total	8,252	751	3,693	872	65	2,970	7,241	690	2,753	793	48	2,699	13,633	16,603

Table 4. 2019 Year-end Distribution of Permit Holders by Permit Type and Resident Type

	All Permits Held By								All Transferable Permits Held By							
	Alaska Rural	Alaska Rural	Alaska Urban	Alaska Urban	Alaska Data	Non-	DCCED	Alaska Rural	Alaska Rural	Alaska Urban	Alaska Urban	Alaska Data	Non-	DCCED	All Pe Alaska	Grand
Permits First Issued in:	Local	Nonlocal	Local	Nonlocal	Missing	resident	CFAB	Local	Nonlocal	Local	Nonlocal	Missing	resident	CFAB	Total	Total
1975																
Statewide Salmon Power Troll (S15B)	321	11	424	18	2	183	0	321	11	424	18	2	183	0	776	959
Southeast Salmon Purse Seine (S01A)	95	2	60	1	2	119	0	95	2	60	1	2	119	0	160	279
Southeast Salmon Drift Gillnet (S03A)	218	10	145	10	2	89	0	218	10	145	10	2	89	0	385	474
Yakutat Salmon Set Gillnet (S04D)	104	10	0	25	0	27	0	104	10	0	25	0	27	0	139	166
Prince William Sound Salmon Purse Seine (S01E)	96	64	0	35	0	72	0	96	64	0	35	0	72	0	195	267
Prince William Sound Salmon Drift Gillnet (S03E)	233	94	0	92	1	116	0	233	94	0	92	1	116	0	420	536
Prince William Sound Salmon Set Gillnet (S04E)	6	3	0	11	0	8	0	6	3	0	11	0	8	0	20	28
Cook Inlet Salmon Purse Seine (S01H)	67	0	11	0	0	6	0	67	0	11	0	0	6	0	78	84
Cook Inlet Salmon Drift Gillnet (S03H)	255	12	138	8	4	149	1	255	12	138	8	4	149	1	418	567
Cook Inlet Salmon Set Gillnet (S04H)	240	11	356	5	5	116	0	240	11	356	5	5	116	0	617	733
Kodiak Salmon Purse Seine (S01K)	32	61	176	33	0	70	0	32	61	176	33	0	70	0	302	372
Kodiak Salmon Beach Seine (S02K)	4	3	12	2	0	9	0	4	3	12	2	0	9	0	21	30
Kodiak Salmon Set Gillnet (S04K)	13	6	91	21	0	57	0	13	6	91	21	0	57	0	131	188
Chignik Salmon Purse Seine (S01L)	35	16	0	23	0	14	1	35	16	0	23	0	14	1	75	89
AK Peninsula Salmon Purse Seine (S01M)	57	10	0	20	1	31	0	57	10	0	20	1	31	0	88	119
AK Peninsula Salmon Drift Gillnet (S03M)	29	51	0	12	0	69	0	29	51	0	12	0	69	0	92	161
AK Peninsula Salmon Set Gillnet (S04M)	80	3	0	12	0	16	0	80	3	0	12	0	16	0	95	111
Bristol Bay Salmon Drift Gillnet (S03T)	325	235	0	276	4	1,022	0	325	235	0	276	4	1,022	0	840	1,862
Bristol Bay Salmon Set Gillnet (S04T)	338	62	0	227	5	333	0	311	59	0	218	5	322	0	632	965
Total	2,548	664	1,413	831	26	2,506	2	2,521	661	1,413	822	26	2,495	2	5,484	7,990
1976																
Kuskokwim Salmon Gillnet (S04W)	526	7	143	16	0	7	0	526	7	143	16	0	7	0	692	699
Lower Yukon Salmon Gillnet (S04Y)	566	15	0	51	0	2	0	566	15	0	51	0	2	0	632	634
Upper Yukon Salmon Gillnet (S04P)	15	0	24	4	0	0	0	15	0	24	4	0	0	0	43	43
Upper Yukon Salmon Fish Wheel (S08P)	56	2	26	3	1	2	0	56	2	26	3	1	2	0	88	90
Norton Sound Salmon Gillnet (S04Z)	157	2	15	11	0	0	0	157	2	15	11	0	0	0	185	185
Kotzebue Salmon Gillnet (S04X)	16	2	131	11	0	0	0	16	2	131	11	0	0	0	160	160
Total	1,336	28	339	96	1	11	0	1,336	28	339	96	1	11	0	1,800	1,811

	All Permits Held By							All Transferable Permits Held By								All Permits	
Permits First Issued in:	Alaska Rural Local	Alaska Rural Nonlocal	Alaska Urban Local	Alaska Urban Nonlocal	Alaska Data Missing	Non- resident	DCCED CFAB	Alaska Rural Local	Alaska Rural Nonlocal	Alaska Urban Local	Alaska Urban Nonlocal	Alaska Data Missing	Non- resident	DCCED CFAB	Alaska Total	Grand Total	
1977-1978	2000		2004	nonoou	inteening	looidont	0.7.2	2000.	literite cui	2004.	Itemeeta	incomg	loolaolit	01712	10141	. otai	
Southeast Herring Roe Purse Seine (G01A)	10	10	13	5	0	9	0	10	10	13	5	0	9	0	38	47	
Prince William Sound Herring Roe Purse Seine (G01E)	26	33	0	21	0	25	0	26	33	0	21	0	25	0	80	105	
Cook Inlet Herring Roe & Food/Bait Purse Seine (G01H)	32	6	7	8	0	22	0	32	6	7	8	0	22	0	53	75	
Total	68	49	20	34	0	56	0	68	49	20	34	0	56	0	171	227	
1980-1987																	
Statewide Salmon Hand Troll (S05B)	437	19	336	23	3	100	0	350	13	265	13	2	85	0	818	918	
Southeast Herring Roe & Fd/Bt Gillnet (G34A)	56	0	24	1	0	30	0	56	0	24	1	0	30	0	81	111	
Prince William Sound Herring Roe Gillnet (G34E)	14	0	0	6	1	3	0	14	0	0	6	1	3	0	21	24	
Kodiak Herring Roe Purse Seine (G01K)	6	21	23	4	0	10	0	4	19	23	4	0	7	0	54	64	
Kodiak Herring Roe Gillnet (G34K)	7	12	45	7	1	8	2	7	12	42	7	1	8	2	74	82	
Kodiak Herring Roe Gillnet & Purse Seine (G31K)	0	0	1	0	0	1	0	0	0	1	0	0	0	0	1	2	
Total	520	52	429	41	5	152	2	431	44	355	31	4	133	2	1,049	1,201	
1988-1992																	
Northern Southeast Sablefish Longline (C61A)	18	4	33	5	0	12	0	18	4	33	5	0	12	0	60	72	
Southern Southeast Sablefish Longline (C61C)	7	1	6	0	0	2	0	5	1	6	0	0	2	0	14	16	
Southern Southeast Sablefish Pot Gear (C91C)	2	0	0	0	0	1	0	2	0	0	0	0	0	0	2	3	
Southeast Red/Blue King Crab Pot Gear (K19A)	4	0	3	0	0	0	0	4	0	3	0	0	0	0	7	7	
Southeast Red/Blue/Brown King Crab Pot Gear (K29A)	4	0	2	0	0	0	0	3	0	2	0	0	0	0	6	6	
Southeast Brown King Crab Pot Gear (K39A)	4	0	4	0	0	0	0	2	0	3	0	0	0	0	8	8	
Southeast Red/Blue King/Tanner Crab Pot Gear (K49A)	9	0	5	0	0	0	0	9	0	5	0	0	0	0	14	14	
Southeast Red/Blue/Brown King/Tanner Crab Pot Gear (K69A)	17	0	8	0	1	3	0	16	0	7	0	1	3	0	26	29	

			All P	ermits Held	d By				A	II Transfei	rable Permi	its Held By	1		All Pe	ermits
Permits First Issued in:	Alaska Rural Local	Alaska Rural Nonlocal	Alaska Urban Local	Alaska Urban Nonlocal	Alaska Data Missing	Non- resident	DCCED CFAB	Alaska Rural Local	Alaska Rural Nonlocal	Alaska Urban Local	Alaska Urban Nonlocal	Alaska Data Missing	Non- resident	DCCED CFAB	Alaska Total	Grand Total
Southeast Tanner Crab Pot Gear (T19A)	10	0	12	0	0	2	0	9	0	12	0	0	1	0	22	24
Prince William Sound Herring Spawn On Kelp Pound (L21E)	39	22	0	20	3	44	0	39	22	0	20	3	44	0	84	128
Bristol Bay Herring Spawn On Kelp Hand Pick (L12T)	217	8	0	23	0	11	2	217	8	0	23	0	11	2	250	261
Nelson Island Herring Roe & Food/Bait Gillnet (G34N)	100	9	0	12	0	4	0	87	8	0	10	0	2	0	121	125
Nunivak Island Herring Roe & Food/Bait Gillnet (G34U)	3	2	0	0	0	3	0	3	2	0	0	0	3	0	5	8
Cape Romanzof Herring Roe & Food/Bait Gillnet (G34Y)	47	1	0	1	0	0	0	45	0	0	1	0	0	0	49	49
Norton Sound Herring Roe Beach Seine (G02Z)	0	3	0	2	0	3	0	0	3	0	2	0	3	0	5	8
Norton Sound Herring Roe & Food/Bait Gillnet (G34Z)	113	42	9	36	1	61	0	113	42	9	36	1	61	0	201	262
Total	594	92	82	99	5	146	2	572	90	80	97	5	142	2	874	1,020
1997																
Southeast Dungeness Crab Ring Net (D10A)	2	0	0	0	0	0	0	0	0	0	0	0	0	0	2	2
Southeast Dungeness Crab Diving Gear (D11A)	0	0	1	1	0	0	0	0	0	0	0	0	0	0	2	2
Southeast Dungeness Crab 300 Pots/Or 100% Of Max (D9AA)	33	1	10	0	0	5	0	33	1	10	0	0	5	0	44	49
Southeast Dungeness Crab 225 Pots/Or 75% Of Max (D9BA)	26	0	10	0	0	7	0	26	0	10	0	0	7	0	36	43
Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA)	61	0	9	0	0	13	0	59	0	8	0	0	13	0	70	83
Southeast Dungeness Crab 75 Pots/Or 25% Of Max (D9DA)	48	1	30	4	0	13	0	34	0	21	3	0	13	0	83	96
Cook Inlet Dungeness Crab Pot Gear (D91H)	49	0	10	2	3	4	0	42	0	9	2	3	3	0	64	68
Total	219	2	70	7	3	42	0	194	1	58	5	3	41	0	301	343
1998 Northern Southeast Herring Spawn On Kelp Pound (L21A)	51	0	36	2	0	21	1	51	0	36	2	0	21	1	90	111

			All P	ermits Held	l By				A	II Transfei	able Perm	its Held By	/		All Pe	ermits
	Alaska	Alaska	Alaska	Alaska	Alaska			Alaska	Alaska	Alaska	Alaska	Alaska				
Permits First Issued in:	Rural Local	Rural Nonlocal	Urban Local	Urban Nonlocal	Data Missing	Non- resident	DCCED CFAB	Rural Local	Rural Nonlocal	Urban Local	Urban Nonlocal	Data Missing	Non- resident	DCCED CFAB	Alaska Total	Grand Total
Southern Southeast Herring Spawn On	100	0	37	1	0	24		96	0	29	1	0	21		138	162
Kelp Pound (L21C)	100	Ū	01	'	U	27	Ŭ	50	Ū	25		Ū	21	Ŭ	100	102
Southeast Shrimp Pot Gear (P91A)	109	4	89	6	0	20	0	70	4	59	4	0	16	0	208	228
Prince William Sound Sablefish Net Gear	0	0	0	1	0	0	0	0	0	0	1	0	0	0	1	1
Max VL Length 50' (C4CE)																
Prince William Sound Sablefish Fixed Gear Max VL Length 90' (C5AE)	1	0	0	1	0	0	0	1	0	0	1	0	0	0	2	2
Prince William Sound Sablefish Fixed Gear Max VL Length 50' (C5CE)	15	4	0	16	0	2	0	15	4	0	16	0	2	0	35	37
Prince William Sound Sablefish Fixed Gear Max VL Length 35' (C5DE)	6	3	0	5	0	1	0	6	3	0	5	0	1	0	14	15
Total	282	11	162	32	0	68	1	239	11	124	30	0	61	1	488	556
1999-2002																
Southeast Brown King/Tanner Crab Pot Gear (K59A)	4	0	0	0	0	0	0	4	0	0	0	0	0	0	4	4
Southeast Shrimp Beam Trawl (P17A)	19	0	4	1	0	5	0	17	0	4	1	0	4	0	24	29
Southeast Sea Urchin Diving Gear (U11A)	5	0	21	1	1	25	0	5	0	21	1	1	25	0	28	53
Southeast Geoduck Clams Diving Gear (J11A)	16	1	34	0	0	30	0	8	1	20	0	0	20	0	51	81
Southeast Sea Cucumber Diving Gear (Q11A)	84	7	97	2	1	62	0	50	6	58	0	1	41	0	191	253
Prince William Sound Sablefish Fixed Gear Max VL Length 60' (C5BE)	1	1	0	0	0	1	0	1	1	0	0	0	1	0	2	3
Kodiak Herring Food/Bait Purse Seine, Fixed VL Length To 60' (H1DK)	0	0	5	0	0	0	0	0	0	5	0	0	0	0	5	5
Kodiak Herring Food/Bait Otter Trawl, Fixed VL Length To 75' (H7BK)	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	1
Kodiak Herring Food/Bait Otter Trawl, Fixed VL Length To 70' (H7CK)	0	0	1	0	0	0	0	0	0	1	0	0	0	0	1	1
Kodiak Herring Food/Bait Otter Trawl, Fixed VL Length To 60' (H7DK)	0	0	0	0	0	2	0	0	0	0	0	0	2	0	0	2
Goodnews Bay Herring Roe & Food/Bait Gillnet (G34W)	23	56	0	11	0	1	0	23	56	0	11	0	1	0	90	91
Total	152	65	162	15	2	127	0	108	64	109	13	2	95	0	396	523
2003-2004																
Southeast Shrimp Otter Trawl (P07A)	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	1

			All P	ermits Held	d By				Α	II Transfe	rable Perm	its Held By	/		All Pe	ermits
	Alaska Rural	Alaska Rural	Alaska Urban	Alaska Urban	Alaska Data	Non-	DCCED	Alaska Rural	Alaska Rural	Alaska Urban	Alaska Urban	Alaska Data	Non-	DCCED	Alaska	Grand
Permits First Issued in:	Local	Nonlocal	Local	Nonlocal	Missing	resident	CFAB	Local	Nonlocal	Local	Nonlocal	Missing	resident	CFAB	Total	Total
Kodiak Tanner Bairdi Crab Pot Gear VL To 120' (TB9AK)	0	2	29	1	0	9	0	0	2	24	1	0	8	0	32	41
Kodiak Tanner Bairdi Crab Pot Gear VL Under 60' (TB9BK)	15	22	87	4	0	9	0	15	22	83	3	0	7	0	128	137
Total	15	24	117	5	0	18	0	15	24	107	4	0	15	0	161	179
Overall Total	5,734	987	2,794	1,160	42	3,126	7	5,484	972	2,605	1,132	41	3,049	7	10,724	13,850

• This table excludes 2,753 permits which were cancelled by CFEC and not reinstated, summed over the entire period.

• By 2019, the net effects of transferable and nontransferable permits changing status through the CFEC adjudication process resulted in the addition of 133 transferable permits.

																			DCCED
		ka Rural L			Rural No			a Urban I			Urban No			a Data Mi			onresider		CFAB
Permits First Issued in:	Transfer	Migrate	Cancel	Transfer	Migrate	Cancel	Transfer	Migrate	Cancel	Transfer	Migrate	Cancel	Transfer	Migrate	Cancel	Transfer	Migrate	Cancel	Transfe
1975																			
Statewide Salmon Power Troll (S15B)	126	-122	0	0	6	0	83	-9	-1	-3	11	-1	-59	61	0	-147	53	-1	0
Southeast Salmon Purse Seine (S01A)	-26	-12	-14	1	6	-5	22	-4	-23	14	-7	-7	1	1	0	-12	16	-90	0
Southeast Salmon Drift Gillnet (S03A)	37	10	0	19	-10	0	33	-31	0	-6	12	0	-15	16	0	-68	3	2	0
Yakutat Salmon Set Gillnet (S04D)	9	-33	5	14	-6	-1	0	0	0	-17	21	-1	-9	9	1	3	9	-1	0
Prince William Sound Salmon Purse Seine (S01E)	-49	-39	2	55	-4	0	0	0	0	10	11	0	-7	7	0	-9	25	1	0
Prince William Sound Salmon Drift Gillnet (S03E)	-57	-64	0	117	-42	-1	0	0	0	22	43	0	-7	8	0	-75	55	0	0
Prince William Sound Salmon Set Gillnet (S04E)	-13	-2	0	3	1	-1	0	0	0	11	-1	-1	0	0	0	-1	2	0	0
Cook Inlet Salmon Purse Seine (S01H)	-1	-7	5	2	-2	0	3	1	0	0	-1	0	-1	1	0	-3	8	0	0
Cook Inlet Salmon Drift Gillnet (S03H)	91	-6	2	2	-2	0	-19	-39	0	0	-1	0	-10	14	0	-65	34	-1	1
Cook Inlet Salmon Set Gillnet (S04H)	31	12	-5	-11	6	0	-29	-54	-3	-10	-10	0	-22	26	1	41	20	2	0
Kodiak Salmon Purse Seine (S01K)	-13	-29	0	20	16	-1	79	-66	1	11	15	0	-5	5	1	-92	59	-2	0
Kodiak Salmon Beach Seine (S02K)	2	-10	-1	1	0	0	-7	3	-1	-4	5	0	0	0	0	8	2	-3	0
Kodiak Salmon Set Gillnet (S04K)	-9	-22	0	2	1	0	44	-32	1	-3	13	0	-11	10	0	-23	30	0	0
Chignik Salmon Purse Seine (S01L)	1	2	1	7	-3	0	0	0	0	3	-6	-2	1	-1	0	-13	8	0	1
AK Peninsula Salmon Purse Seine (S01M)	-31	-13	0	6	4	0	0	0	0	9	8	1	-4	4	0	20	-3	0	0
AK Peninsula Salmon Drift Gillnet (S03M)	-60	-10	0	53	-2	-1	0	0	0	-3	2	0	-2	2	0	12	8	0	0
AK Peninsula Salmon Set Gillnet (S04M)	16	-32	-1	2	2	0	0	0	0	-15	19	-1	-1	1	0	-2	10	0	0
Bristol Bay Salmon Drift Gillnet (S03T)	-301	-83	3	110	-59	2	0	0	0	62	-16	-2	5	-3	0	124	161	0	0
Bristol Bay Salmon Set Gillnet (S04T)	-131	-154	-34	8	-1	-8	0	0	0	29	50	-12	-13	18	-1	107	87	-12	0
Total	-378	-614	-37	411	-89	-16	209	-231	-26	110	168	-26	-159	179	2	-195	587	-105	2
1976																			
Kuskokwim Salmon Gillnet (S04W)	42	-83	-70	-13	18	-3	-7	7	-17	-20	46	-8	-3	5	-2	1	7	-1	0
Lower Yukon Salmon Gillnet (S04Y)	77	-133	-40	-40	41	-11	0	0	0	-28	79	-7	-7	9	-2	-2	4	-1	0
Upper Yukon Salmon Gillnet (S04P)	-3	-26	-13	0	1	-4	4	13	-4	1	8	-5	-2	2	0	0	2	-3	0
Upper Yukon Salmon Fish Wheel (S08P)	0	-39	-41	-3	4	-2	9	17	-15	-4	9	-4	-1	3	-2	-1	6	-2	0 0
Norton Sound Salmon Gillnet (S04Z)	31	-42	5	-6	9	-1	-9	6	-4	-15	27	-2	-2	2	0	2	-2	1	0
Kotzebue Salmon Gillnet (S04X)	-12	-11	-11	1	3	-4	36	-39	-7	-20	38	-8	-1	1	0	-4	8	-5	0
Total	135	-334	-170	-61	76	-25	33	4	-47	-86	207	-34	-16	22	-6	-4	25	-11	Ő
1977-1978																			
Southeast Herring Roe Purse Seine (G01A)	-12	-2	0	10	0	0	-5	1	0	6	-1	0	1	-1	0	0	3	0	0
Prince William Sound Herring Roe Purse Seine (G01E)	9	-15	0	-4	-7	0	0	0	0	4	-2	0	-2	2	0	-7	22	0	0
Cook Inlet Herring Roe & Food/Bait Purse Seine (G01L)	-7	-13	0	-4	2	0	-1	4	0	10	-15	0	1	-1	0	-2	17	0	0
Total	-10	-24	0	5	-5	0	-6	5	0	20	-18	0	Ő	0	0	-2	42	0	0
1980-1987																			
Statewide Salmon Hand Troll (S05B)	21	-164	-390	4	14	-10	-34	-27	-553	-14	42	-46	-29	52	-27	52	83	-172	0
Southeast Herring Roe & Fd/Bt Gillnet (G34A)	18	-104	-550	0	0	0	-8	-21	1	-14	42	-40	-23	3	-27	-7	10	1	0

Table 5. Net Changes in Permit Holdings Due to Transfers, Migrations, and Cancellations, by Permit and Resident Type, 1975-2019

	۵lasi	a Rural L	ocal	Alaska	Rural No	nlocal	Δlask	a Urban I	ocal	Δlaska	Urban No	nlocal	Alask	a Data Mi	ssina	N	onresider	ıt.	DCCED CFAB
Permits First Issued in:																Transfer			
Prince William Sound Herring Roe Gillnet (G34E)	4	-10	0	0	0	0	0	0	0	2	4	0	-2	2	0	-4	4	0	0
Kodiak Herring Roe Purse Seine (G01K)	3	-8	1	13	2	-5	-8	-8	-4	2	0	-1	-1	0	-1	-9	14	-10	0
Kodiak Herring Roe Gillnet (G34K)	5	-3	-1	-6	-2	-7	3	-4	-8	-4	0	-7	-2	0	-2	2	9	-10	2
Kodiak Herring Roe Gillnet & Purse Seine (G31K)	0	-1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0
Total	51	-192	-390	11	14	-22	-47	-46	-563	-14	46	-54	-37	57	-30	34	121	-191	2
1988-1992																			
Northern Southeast Sablefish Longline (C61A)	13	-10	0	2	0	0	0	0	0	0	3	0	-1	-2	0	-14	9	0	0
Southern Southeast Sablefish Longline (C61C)	4	-1	0	1	0	0	0	-2	0	0	0	0	0	0	0	-5	3	0	0
Southern Southeast Sablefish Pot Gear (C91C)	1	0	0	0	0	0	-1	0	0	0	0	0	0	0	0	0	0	0	0
Southeast Red/Blue King Crab Pot Gear (K19A)	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	-2	0	0	0
Southeast Red/Blue/Brown King Crab Pot Gear (K29A)	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	-1	0	-1	0
Southeast Brown King Crab Pot Gear (K39A)	0	-1	-2	0	0	0	1	1	-2	0	0	0	0	0	0	-1	0	0	0
Southeast Red/Blue King/Tanner Crab Pot Gear (K49A)	4	-1	0	0	0	0	0	-2	0	-1	1	0	0	0	0	-3	2	0	0
Southeast Red/Blue/Brown King/Tanner Crab Pot Gear (K69A)	0	0	0	1	-1	0	0	0	0	0	0	0	-1	1	0	0	0	0	0
Southeast Tanner Crab Pot Gear (T19A)	-2	3	-1	-1	0	0	8	-3	0	-1	0	0	0	-1	0	-4	1	-4	0
Prince William Sound Herring Spawn On Kelp Pound (L21E)	-3	-27	0	18	-4	0	0	0	0	-1	6	0	-5	7	0	-9	18	0	0
Bristol Bay Herring Spawn On Kelp Hand Pick (L12T)	1	-34	-21	0	4	0	0	0	0	-1	21	-3	-2	2	0	0	7	-1	2
Nelson Island Herring Roe & Food/Bait Gillnet (G34N)	13	-14	-29	-6	0	-4	0	0	0	-5	12	-3	0	0	0	-2	2	-5	0
Nunivak Island Herring Roe & Food/Bait Gillnet (G34U)	0	-5	-35	0	-1	-4	0	0	0	0	5	-13	0	0	0	0	1	-3	0
Cape Romanzof Herring Roe & Food/Bait Gillnet (G34Y)	2	-3	-41	-1	2	-4	0	0	0	-1	1	-3	0	0	0	0	0	-3	0
Norton Sound Herring Roe Beach Seine (G02Z)	0	0	0	0	-1	0	0	0	0	1	0	0	-1	0	0	0	1	-1	0
Norton Sound Herring Roe & Food/Bait Gillnet (G34Z)	-19	-9	-6	26	-17	-4	2	1	0	-16	16	-6	-3	1	0	10	8	-18	0
Total	15	-102	-135	40	-18	-16	12	-5	-2	-25	65	-28	-13	8	0	-31	52	-36	2
1997																			
Southeast Dungeness Crab Ring Net (D10A)	0	0	-4	0	0	0	0	0	-2	0	0	0	0	0	0	0	0	0	0
Southeast Dungeness Crab Diving Gear (D11A)	0	-1	0	0	0	0	0	-1	0	0	1	0	0	1	-1	0	0	0	0
Southeast Dungeness Crab 300 Pots/Or 100% Of Max (D9AA)	3	0	-1	0	1	0	7	-4	0	1	-1	0	0	0	0	-11	4	-1	0
Southeast Dungeness Crab 225 Pots/Or 75% Of Max (D9BA)	4	-7	-1	0	0	0	3	1	-2	-2	1	0	0	-1	0	-5	6	-2	0
Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA)	9	0	-1	0	0	0	-9	0	1	-4	4	0	-4	3	0	8	-7	-2	0
Southeast Dungeness Crab 75 Pots/Or 25% Of Max (D9DA)	-8	-12	-9	-1	0	-1	5	5	-4	2	2	0	-9	6	-1	11	-1	-14	0
Cook Inlet Dungeness Crab Ring Net (D10H)	0	0	-1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Cook Inlet Dungeness Crab Pot Gear (D91H)	0	-6	-3	-1	-2	0	0	4	0	0	0	0	0	2	0	1	2	0	0
Total	8	-26	-20	-2	-1	-1	6	5	-7	-3	7	0	-13	11	-2	4	4	-19	0
1998																			l
Northern Southeast Herring Spawn On Kelp Pound (L21A)	29	-10	0	-1	0	0	-17	-4	-1	-4	2	0	0	-3	0	-8	15	0	1
Southern Southeast Herring Spawn On Kelp Pound (L21C)	9	-32	-19	1	-1	0	-5	8	-13	0	0	0	-1	-1	-1	-4	26	-9	0
Southeast Shrimp Pot Gear (P91A)	-7	-18	-35	3	-2	-1	8	-8	-23	-2	9	-5	-7	6	-3	5	13	-14	0

	ماعدا	a Rural L	ocal	Alaska	Rural No	nlocal	Alask	a Urban I	ocal	Alaska	Urban No	nlocal	Alaska	a Data Mi	ssina	N	onresider		DCCED CFAB
Permits First Issued in:		Migrate																	
Prince William Sound Sablefish Fixed Gear Max VL Length 90' (C5AE)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Prince William Sound Sablefish Fixed Gear Max VL Length 50' (C5CE)	12	-3	0	-6	2	-1	0	0	0	2	-3	-2	-3	1	0	-5	3	0	0
Prince William Sound Sablefish Fixed Gear Max VL Length 35' (C5DE)	4	-1	0	-1	1	0	0	0	0	1	0	0	0	-1	-1	-4	1	0	0
Total	47	-64	-54	-4	0	-2	-14	-4	-37	-3	8	-7	-11	2	-5	-16	58	-23	1
1999-2002																			
Southeast Brown King/Tanner Crab Pot Gear (K59A)	2	0	0	0	0	0	0	0	-1	0	0	0	0	0	0	-2	0	-1	0
Southeast Shrimp Beam Trawl (P17A)	-3	0	-6	0	0	0	2	-1	0	1	0	0	0	0	-1	0	1	-1	0
Southeast Sea Urchin Diving Gear (U11A)	1	-4	0	-1	1	-1	-3	8	-3	-2	1	0	-6	5	-1	11	-11	-22	0
Southeast Geoduck Clams Diving Gear (J11A)	0	-1	-4	0	1	0	9	6	-11	0	-1	-2	-1	0	-1	-8	-5	-11	0
Southeast Sea Cucumber Diving Gear (Q11A)	1	5	-31	4	3	-2	-6	-15	-42	-2	3	-7	-4	7	-3	7	-3	-43	0
Prince William Sound Sablefish Fixed Gear Max VL Length 60' (C5BE)	1	0	0	0	0	0	0	0	0	-2	0	0	0	0	0	1	0	0	0
Kodiak Herring Food/Bait Purse Seine, Fixed VL Length To 60' (H1DK)	-1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0
Goodnews Bay Herring Roe & Food/Bait Gillnet (G34W)	-1	0	-21	0	-12	-50	0	0	0	1	10	-12	-1	1	0	1	1	-2	0
Total	0	0	-62	3	-7	-53	3	-2	-57	-4	13	-21	-12	13	-6	10	-17	-80	0
2003-2004																			
Kodiak Tanner Bairdi Crab Pot Gear VL To 120' (TB9AK)	0	0	0	-1	1	-1	1	-2	-1	-1	0	0	-1	1	0	2	0	0	0
Kodiak Tanner Bairdi Crab Pot Gear VL Under 60' (TB9BK)	-2	2	0	12	4	-1	8	-13	0	-7	1	1	-1	1	1	-10	5	0	0
Total	-2	2	0	11	5	-2	9	-15	-1	-8	1	1	-2	2	1	-8	5	0	0
Overall Total	-134	-1,354	-868	414	-25	-137	205	-289	-740	-13	497	-169	-263	294	-46	-215	877	-465	7

		Maska Ru			A1.	aska Rura	INcolor	-1		laska Urb		1	A 1-	ska Urba	. Nevler			aska Data	- Mi i			Nonres	: d 4		DCCED CFAB
Veer		Migrate		Net	Ala Transfer				A Transfer			Net		ska Urba Migrate		Net	AI Transfer			g Net	Transfer			Net	Transfer
Year 1975	25			24	Transfer	0			23	0				0		4	0		Cancer			0		-57	
1975	-25 -28	57	-1 -1	24 28	4	17	0 0	4 19	23 33	-15	-2 0	21 18	5 -3	-22	-1 -1	4 -26	0	0 3	0	0 3	-57 -4	-40	0	-57 -44	0 0
		-											-				-		-						
1977	-51 -66	-9	0	-60	-8	-10	0	-18 -11	39	-3	0	36	2	1 -28	0	3	-2	2	0	0	20	19	0	39	0
1978		-28 -12	-4	-98	1	-11	-1		31	-9	0 0	22	24		0	-4	-3	67	0 0	64	13	9	0	22	0
1979	-89		-2	-103	9	3	0	12	17	-2		15	29	11	0	40	-11	0	-	-11	45	0	0	45	0
1980	-77 -64	10 -11	-3	-70	9	-4	0	5	26 15	-24	0	2	28	11	0	39	-3	-13	0	-16	17	20 16	0	37	0
1981	-64 -69	-11 -26	0	-75 -96	-4	9 9	0	5		-5	0	10 7	44	-7	0	37	-6 -2	-2 -9	0	-8 -11	15 54	-48	-1 -1	30 5	0 9
1982		-	-1	-96 -70	11	v	0	20	-19 -4	26	0	-11	16	48	0	64		-	0		-	-		-	-
1983	-75	10	-5		20	5	0	25		-5	-2		51	9	-1	59	0	-4	0	-4	4	-15	0	-11	4
1984	-50	10	-1	-41	4	15	0	19	-18	-17	0	-35	2	8	0	10	-5	-3	-1	-9	71	-13	-1	57	-4
1985	-17	-8	-37	-62	26	-5	-3	18	-33	2	-70	-101	-2	8	-5	1	-1	6	-2	3	26	-3	-25	-2	1
1986	-33	-34	-18	-85	23	10	0	33	-10	-27	-28	-65	42	-5	-2	35	-4	5	0	1	-17	51	-6	28	-1
1987	-2	-8	-13	-23	29	-2	-1	26	-22	-16	-28	-66	3	-19	-3	-19	-1	7	0	6	-5	38	-4	29	-2
1988	-25	-40	-11	-76	22	8	-1	29	-7	-32	-35	-74	0	3	-4	-1	-3	5	-3	-1	16	56	-10	62	-3
1989	-8	-62	-11	-81	26	-13	-2	11	-12	-21	-29	-62	3	-1	-1	1	-7	8	1	2	0	89	-11	78	-2
1990	9	-71	-10	-72	10	-5	-1	4	-33	19	-16	-30	2	32	-2	32	-5	-6	2	-9	16	31	-8	39	1
1991	-3	-27	-16	-46	18	-2	0	16	-9	-10	-21	-40	-9	13	-1	3	0	-9	0	-9	5	35	-4	36	-2
1992	-2	-8	-17	-27	-5	-14	-2	-21	1	-19	-31	-49	-18	24	-5	1	0	2	0	2	18	15	-3	30	6
1993	2	-16	-15	-29	8	-10	2	0	-15	2	-31	-44	5	0	-9	-4	-2	4	0	2	5	20	-10	15	-3
1994	4	-51	-20	-67	5	9	-4	10	-10	-13	-22	-45	-14	19	0	5	-3	1	0	-2	14	35	-7	42	4
1995	5	-47	-9	-51	22	-1	-2	19	-4	-16	-21	-41	-19	33	-8	6	-3	9	-2	4	2	22	-8	16	-3
1996	-4	-52	-14	-70	9	14	1	24	-1	-25	-16	-42	-30	1	-3	-32	-1	24	-2	21	26	38	-11	53	1
1997	51	-25	-19	7	-6	-9	-4	-19	3	-7	-21	-25	-1	0	-1	-2	-12	2	-3	-13	-40	39	-7	-8	5
1998	14	-60	-21	-67	8	-6	-4	-2	6	-16	-29	-39	-8	38	-2	28	-9	15	-5	1	-16	29	-8	5	5
1999	42	-55	-22	-35	-2	-5	-1	-8	1	4	-10	-5	-3	33	-6	24	0	3	-2	1	-38	20	-16	-34	0
2000	52	-77	-26	-51	-3	-5	-3	-11	21	-22	-23	-24	-11	49	-3	35	-14	14	-3	-3	-45	41	-5	-9	0
2001	22	-100	-25	-103	15	-2	-2	11	22	5	-26	1	-3	45	-3	39	-13	18	-6	-1	-52	34	-11	-29	9
2002	12	-58	-38	-84	-9	-2	-4	-15	-1	18	-25	-8	-19	5	-4	-18	0	1	-1	0	-12	36	-7	17	29
2003	35	-57	-80	-102	-13	-6	-7	-26	3	-10	-33	-40	-9	41	-11	21	-12	9	-2	-5	-25	23	-34	-36	21
2004	42	-73	-102	-133	-12	-1	-13	-26	-10	2	-32	-40	2	9	-13	-2	-6	12	-2	4	-25	51	-26	0	9
2005	44	-61	-26	-43	10	0	-8	2	-14	10	-25	-29	4	31	-6	29	-8	21	-4	9	-18	-1	-10	-29	-18
2006	11	-20	-44	-53	21	7	-5	23	17	-3	-11	3	-13	-2	-12	-27	-17	25	0	8	-3	-7	-3	-13	-16
2007	31	-17	-14	0	17	-12	-9	-4	1	-38	-22	-59	-9	27	-11	7	-8	1	-3	-10	-4	39	-19	16	-28
2008	5	-24	-17	-36	28	5	-4	29	15	0	-18	-3	-8	3	-17	-22	-9	13	0	4	-22	3	-43	-62	-9
2009	5	-80	-12	-87	16	9	-2	23	-1	18	-8	9	-21	12	2	-7	-7	23	0	16	7	18	-12	13	1
2010	22	-9	-10	3	23	3	-2	24	34	-21	-6	7	-17	14	3	0	-4	-12	0	-16	-51	25	-7	-33	-6
2011	-13	-9	-18	-40	-5	6	-7	-6	40	-16	-7	17	-14	13	-5	-6	-16	7	-1	-10	11	-1	-9	1	-3
2012	6	-23	-34	-51	12	-18	-7	-13	22	14	-24	12	-15	-4	-5	-24	-5	21	-1	15	-19	10	-53	-62	-1
2013	8	-14	-8	-14	7	11	-2	16	1	-11	-3	-13	6	6	-3	9	-8	7	-2	-3	-15	1	-6	-20	1
2014	8	-15	-5	-12	4	7	-2	9	33	-6	-4	23	-4	9	-6	-1	-15	0	-1	-16	-24	5	-8	-27	-2

Table 6. Summary of Annual Net Changes in Statewide Permit Holdings

	Δ	Maska Ru	ral Local		Ala	iska Rura	l Nonloc	al	A	laska Urb	an Loca	I	Ala	iska Urba	n Nonloc	al	A	aska Data	a Missing)		Nonres	ident		DCCED CFAB
Year	Transfer	Migrate	Cancel	Net	Transfer	Migrate	Cancel	Net	Transfer	Migrate	Cancel	Net	Transfer	Migrate	Cancel	Net	Transfer	Migrate	Cancel	Net	Transfer	Migrate	Cancel	Net	Transfer
2015	20	-52	-38	-70	8	4	-21	-9	15	9	-14	10	-15	-7	-11	-33	-19	13	0	-6	-9	33	-16	8	0
2016	2	-49	-44	-91	-5	-6	-3	-14	17	18	-12	23	0	3	-3	0	-8	6	0	-2	-6	28	-10	12	0
2017	21	-7	-7	7	9	-10	-1	-2	7	-27	-8	-28	2	23	2	27	-8	2	0	-6	-34	19	-4	-19	3
2018	34	-17	-2	15	23	-6	-3	14	-11	-2	-1	-14	-15	0	-2	-17	-2	1	-1	-2	-29	24	-8	-13	0
2019	10	-29	-47	-66	27	-11	-9	7	-4	2	-26	-28	-3	10	-6	1	-1	-5	-2	-8	-30	33	-33	-30	1
Total	-134	-1,354	-868	-2,356	414	-25	-137	252	205	-289	-740	-824	-13	497	-169	315	-263	294	-46	-15	-215	877	-465	197	7

Age Patterns Among Permit Holders

Figure 3 compares the annual mean (average) ages of all persons who transferred permits (transferors) with the annual mean ages of all persons who received permits through transfers (recipients) and all persons who hold transferable permits. The statewide mean age of all transferable permit holders increased over the time period from 1975 to the present, rising from 42.7 years in 1975 (median age = 43.0) to 51.7 years in 2019 (median age = 54.0).⁵

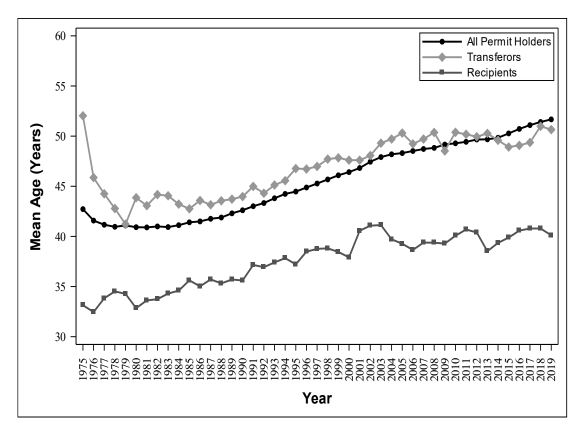
Transfer recipients tend to be younger than transferors, but the average age of each has risen over time. In 1975, the mean age of transfer recipients was 33.1 (median = 31.0) years and that of transferors was 52.0 (median = 54.0) years, while in 2019 the mean ages of transfer recipients and transferors were 40.1 (median = 37.0) and 50.6 (median = 53.0) years, respectively.

Figure 4 displays the age distribution of year-end 2019 permit holders in all limited entry fisheries. Permit holders are only counted once in calculating age groupings. This means that, if an individual holds two permits, they are only counted once so as not to skew age category calculations.

Chapter 4 in the main document provides a detailed look into the mean age of permit holders, transferors and transfer recipients by fishery. While the mean age of all permit holders at year-end 2019 was 51.7 years, the mean age in individual permit fisheries at year-end 2019 varies from a high of 67.5 years in the Norton Sound Herring Roe Beach Seine (G02Z) fishery, to a low of 39.2 years in the Kodiak Herring Food or Bait Purse Seine Fixed VL Length To 60 ft (H1DK) fishery.

The median age in individual permit fisheries at year-end 2019 varies from a high of 67.0 years in the Upper Yukon Salmon Gillnet (S04P) fishery, to a low of 43.5 years in the Southeast Sea Cucumber Diving Gear (Q11A) fishery.

Figure 3. Mean Ages of Permit Holders with Transferable Limited Entry Permits: Transferors, Transfer Recipients, and All Permit Holders



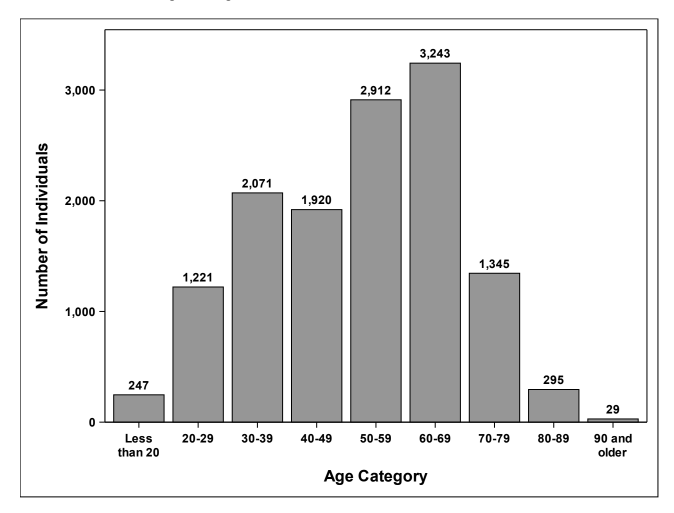


Figure 4. Age Distribution of 2019 Year-end Permit Holders

Transfer Survey Results

When limited entry permits are transferred, CFEC conducts a survey of the two parties involved in the transfer. The survey collects information on whether the transfer was a gift, sale, or trade, and information on the relationships between the parties.⁶ If the permit is sold, the survey asks for the sale price and the type of financing used. This survey is the source of information for CFEC's estimates of permit values, which are used to make fishing loans by the DCCED and by CFAB. Survey results from 1980-2019 are presented in both this summary and in the main report.

Since 1980, it has been mandatory for the transfer recipient to complete the survey; however, this was not strictly enforced until 1981. There were 140 transfers in 1980 and 15 transfers in 1981 without completed surveys. In other years, there have been a small number of transfers with missing surveys, the majority of which are transfers to the two lending agencies on foreclosed permits. These missing surveys account for the slight differences between Table 1 and the tables in this section.

Relationships of Transfer Participants

Most permits are transferred between people who know one another. Figure 5 (All Resident Types bar) shows that of the 39,599 transfer surveys received between 1980 and 2019, 18.6% indicated a transfer between friends or business partners, 33.8% between immediate family members, and 4.5% between other relatives. Permit exchanges between people who have either a different type of relationship or no pre-existing relationship accounted for the remaining 43.1% of the transfers.

The percentage of transfers accounted for by each relationship type has remained fairly constant over 1980-2019, with the exception of an apparent decrease in the percentage of transfers between friends and business partners in 1983. The rewording of the "Friend" category on the survey form to "Personal Friend" may be responsible for some of that decrease and may also account for the relatively sharp increase in the number of transfers between persons in the "Other" category.

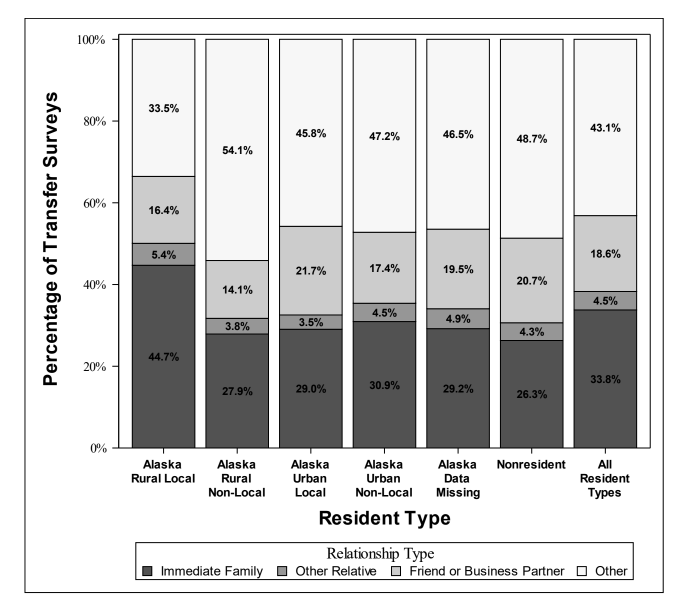


Figure 5. Relationships Between Permit Transferors and Transfer Recipients, by Residency and Overall, 1980-2019

Relationships of Transfer Participants, by Residency

When transfer surveys are broken out by the resident type of the transfer recipient, considerable variation in relationship patterns is evident among resident types (Figure 5). For Alaska Rural Locals, 50.1% of transfers were from relatives (either immediate family or other relatives). In contrast, transfers from relatives made up only 31.7%, 32.5%, 35.4%, 34.1%, and 30.6% of transfers received by Alaska Rural Nonlocal, Alaska Urban Local, Alaska Urban Nonlocal, Alaska Data Missing, and Nonresident permit holders, respectively.

Permit Acquisition Method: Gift, Sale, Trade, and Other

Under the Limited Entry Act's terms of free transferability, permits may be sold, traded, given away, or inherited. During the 1980-2019 period, 58.7% of all transfers were sales, 32.3% were gifts, and 1.3% were trades (Table 7). The remaining transfers in the 'Other' category comprised 7.7% of the survey responses.

Chapter 5 in the main document provides a detailed look at permit acquisition. Sale transactions have consistently accounted for over half of all transfers, with a low of 50.7% in 2015, and a high of 65.6% in 1986. The 'other' category has accounted for between 1.2% in 1982 and 16.3% in 1989. Trade transactions have been the smallest acquisition method and have accounted for between 0.1% in 2003 and 2.8% in 1980.

Since 1980, gift transactions have accounted for between 24.8% in 1989 and 40.5% in 2019. Because gifts accounted for only 21.5% of all transfer survey responses in the 1975-1979 period ⁷, the apparent increase in this transaction type since 1980 may be a result of efforts to enforce the Limited Entry Act's prohibitions against leasing permits. Therefore, some of the 'Gift' responses may represent lease arrangements or carry reciprocal expectations. Table 8 presents fisheries in which at least half the transfers were gifts

Acquisition Method	Number of Transfers	Percentage
Gift	12,810	32.3%
Sale	23,227	58.7%
Trade	528	1.3%
Other	3,034	7.7%
Total	39,599	100.0%

Table 7. Permit Acquisition Methods, All Fisheries 1980–2019

• Transfer survey information is not included for 354 permit foreclosures. However, 347 subsequent transfers of these permits are included in the Other category.

• Transfer of permits as an inheritance is included in the 'Gift' category.

	Percentage Gift Transfer
Permit Type	Transactions
Nelson Island Herring Roe & Food/Bait Gillnet (G34N)	72.4%
Nunivak Island Herring Roe & Food/Bait Gillnet (G34U)	72.2%
Goodnews Bay Herring Roe & Food/Bait Gillnet (G34W)	70.0%
Kodiak Salmon Set Gillnet (S04K)	67.1%
Kuskokwim Salmon Gillnet (S04W)	61.2%
Bristol Bay Herring Spawn On Kelp Hand Pick (L12T)	57.0%
Kotzebue Salmon Gillnet (S04X)	53.7%
Cape Romanzof Herring Roe & Food/Bait Gillnet (G34Y)	53.7%
Lower Yukon Salmon Gillnet (S04Y)	52.3%

Table 8. Permit Types with Greater Than 50% Gift Transfer Transactions

Permit Acquisition Methods by Residency

Table 9 shows a breakdown of acquisition methods by the resident type of the transfer recipient. Since 1980, 39.0% of the transferred permits obtained by Alaska Rural Locals have come as gifts. Sales have accounted for 60.2% to 65.5% of the transfers for the other resident types since 1980.

Residency	Gift	Sale	Trade	Other
Alaska Rural Local	39.0%	49.3%	1.5%	10.2%
Alaska Rural Non-Local	26.9%	65.5%	1.2%	6.3%
Alaska Urban Local	27.7%	63.7%	1.7%	6.9%
Alaska Urban Non-Local	30.1%	61.0%	1.1%	7.8%
Alaska Data Missing	29.2%	60.2%	0.4%	10.2%
Nonresident	29.6%	64.0%	1.0%	5.3%
Total	32.3%	58.7%	1.3%	7.7%

Table 9. Permit Acquisition Methods by Residency, 1980–2019

Financing of Permit Purchases

Results from the transfer survey indicate that the most common financing method for permit purchases over 1980-2019 was self financing, which was used for 68.9% of all purchases surveyed (Figure 6 and Table 10). The next most common source of financing was the Department of Commerce, Community, and Economic Development's (DCCED) loan program, which assisted in 13.1% of purchases. Other financing sources used include transferors (6.8% of purchases), banks and other private lending institutions (4.1%), a combination of financing methods (3.9%), the Commercial Fishing and Agriculture Bank (CFAB) (2.3%), and fish processors (0.9%).

Chapter 5 in the main document provides time-series data about sources of permit financing. In 2019, 82.2% of the purchasers reported self/other financing, up from 40.7% in 1980, with a mean value over the time period of 68.9%. The percentage of purchases financed by DCCED loans was 9.5%, down from 9.5% in 1980, with a mean of 13.1%. The percentage of transferor-financed loans was down from 27.7% in 1980 to 2.2% in 2019, with a mean of 6.8%. In 2019, the use of bank-financed loans was reported in 0.6% of purchases, down from 11.9% in 1980, with a mean of 4.1%. Processor, CFAB, and combination financed loans were relatively minor permit purchase financing methods, with overall means of 0.9%, 2.3%, and 3.9% respectively.

Fishery-specific tables in the main report indicate that many individual fisheries substantially deviate from the statewide percentages. Among the 24 fisheries with greater than 90% self/other financing in 2019, the two largest fisheries are Statewide Salmon Hand Troll (S05B), with 97.0% self-financed purchases, and Statewide Salmon Power Troll (S15B), with 90.6% self-financed purchases.

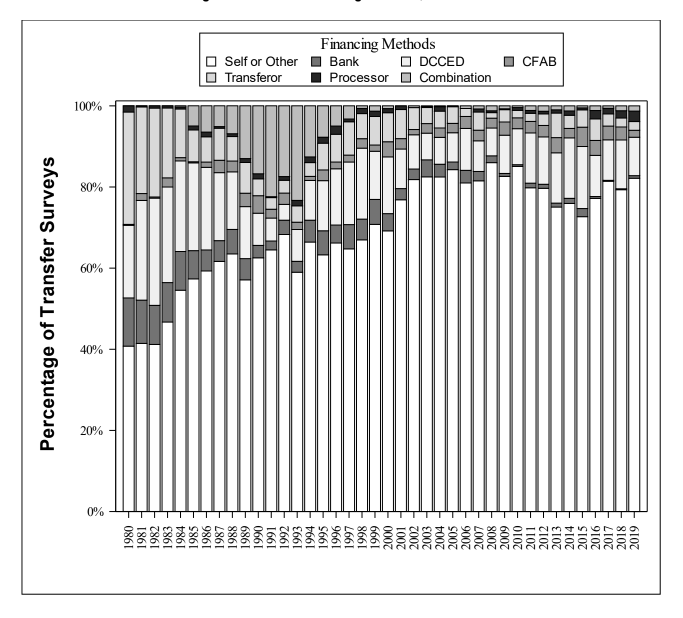


Figure 6. Permits Financing Methods, 1980–2019

Permit Financing by Resident Type

Table 10 provides information from survey responses on the sources of permit financing by resident type over the entire 1980 to 2019 time period. Alaska residents have been the recipients of 16,027 surveyed permit purchases since 1980 and most commonly used either personal resources (63.3% of purchases) or authorized loans from the State of Alaska (22.1% of purchases) to finance these purchases. Alaska Rural Local residents have received 40.9% (1,466 / 3,581) of the state loans.

	Self or	Other	Ban	ık	DCC	ED	CFA	Β	Transf	eror	Proces	ssor	Combir	ation	
Resident Type	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Count	%	Total
Alaska Rural Local	4,216	62.6%	249	3.7%	1,222	18.1%	244	3.6%	406	6.0%	88	1.3%	308	4.6%	6,733
Alaska Rural Non-Local	1,064	55.6%	54	2.8%	505	26.4%	61	3.2%	96	5.0%	8	0.4%	125	6.5%	1,913
Alaska Urban Local	3,298	68.9%	195	4.1%	752	15.7%	109	2.3%	245	5.1%	27	0.6%	163	3.4%	4,789
Alaska Urban Non-Local	1,457	59.3%	70	2.9%	529	21.5%	117	4.8%	153	6.2%	5	0.2%	125	5.1%	2,456
Alaska Data Missing	113	83.1%	4	2.9%	3	2.2%	1	0.7%	9	6.6%	2	1.5%	4	2.9%	136
Nonresident	5,867	81.5%	383	5.3%	26	0.4%	12	0.2%	660	9.2%	75	1.0%	177	2.5%	7,200
All Resident Types	16,015	68.9%	955	4.1%	3,037	13.1%	544	2.3%	1,569	6.8%	205	0.9%	902	3.9%	23,227

Table 10. Sources of Permit Financing by Resident Type of Transfer Recipient, 1980–2019

• This table only includes the transfers where the survey respondents indicated the permit changed hands through a sales transaction

Permit Prices

In Table 11, average permit prices are given by permit type and year for permit sales during the period 1982 through 2019. Permit prices are derived from the monthly CFEC Permit Value Report (PVR). The figures represent the annual average price of arms-length sales transactions. The Number column is the count of permit sales that occurred that year for the permit type. The Begin and End columns include the date of the first and last permit sales used to compute the average permit price. If fewer than four transactions occur in a year, values from previous years are included to calculate the average of at least four permit sales. All of the prices are in nominal dollars, which do not reflect adjustments for general price inflation. To maintain restrictions on confidential data, permit values cannot be shown in some cases. The method of calculating the annual average price of arms-length transactions was standardized in 1987. Prior to 1987, different methods were used. As a result, permit values prior to 1987 do not display a 'Begin' and 'End' date.

The longest and most complete information on permit prices is for the salmon permit types. Prices in these permit types tended to increase until around 1990, then fell during the years 1993 to 2004.

Permit prices can vary for the same gear type used in different areas of the state. There can be dramatic fluctuations in values for some permits during specific periods. In 2019, the fisheries with the largest percent gains in permit price since the previous year were AK Peninsula Salmon Purse Seine (S01M) (27.0%) and Prince William Sound Sablefish Fixed Gear Max VL Length 35' (C5DE) (21.8%). The fisheries with the largest percent losses in permit price in 2019 were Southeast Herring Roe Purse Seine (G01A) (-30.0%) and Cook Inlet Salmon Drift Gillnet (S03H) (-15.0%).

Year or Permit Type	Number	Permit Value	Begin	End
Statewide Salmon	Number	Value	Degin	LING
Power Troll (S15B)				
1982	73	\$21,630		
1983	74	*		
1984	72	\$19,624		
1985	74	\$21,530		
1986	73	\$25,383		
1987	65	\$26,625	JAN87	DEC87
1988	68	\$29,568	JAN88	DEC88
1989	56	\$32,758	JAN89	DEC89
1999	51	\$33,156	JAN90	DEC09 DEC90
1990	58	\$37,300	JAN90 JAN91	DEC90 DEC91
1992	47	\$34,300	JAN91	DEC91
	47	\$30,700	JAN92 JAN93	DEC92 DEC93
1993 1994	40 45			DEC93 DEC94
		\$28,300	JAN94	
1995	71	\$28,300	JAN95	DEC95
1996	36	\$20,000	JAN96	DEC96
1997	55	\$18,100	JAN97	DEC97
1998	46	\$17,600	JAN98	DEC98
1999	41	\$15,000	JAN99	DEC99
2000	74	\$14,600	JAN00	DEC00
2001	63	\$13,000	JAN01	DEC01
2002	37	\$14,000	JAN02	DEC02
2003	56	\$12,700	JAN03	DEC03
2004	81	\$16,400	JAN04	DEC04
2005	53	\$27,900	JAN05	DEC05
2006	78	\$31,500	JAN06	DEC06
2007	46	\$36,200	JAN07	DEC07
2008	51	\$35,200	JAN08	DEC08
2009	33	\$34,200	JAN09	DEC09
2010	50	\$29,000	JAN10	DEC10
2011	66	\$32,600	JAN11	DEC11
2012	61	\$35,300	JAN12	DEC12
2013	50	\$32,000	JAN13	DEC13
2014	43	\$37,000	JAN14	DEC14
2015	41	\$38,300	JAN15	DEC15
2016	38	\$35,000	JAN16	NOV16
2017	33	\$33,400	JAN17	DEC17
2018	31	\$30,500	JAN18	DEC18
2019	32	\$27,000	JAN19	DEC19
Statewide Salmon Hand Troll (S05B) 1982	35	\$3,828		
1983	90	φ3,020 *		
1983	90 70	\$4,732		
1985	93			
1986	93 111	\$5,109 \$5,297		
1986	93	\$5,297 \$5,620	141107	
1987	100	\$5,620 \$6,503	JAN87 JAN88	DEC87 DEC88
1988				
	67 101	\$7,423	JAN89	DEC89
1990	101	\$7,684	JAN90	DEC90
1991	85	\$8,400	JAN91	DEC91
1992	70	\$8,500	JAN92	DEC92
1993	54	\$7,700	JAN93	DEC93
1994	68	\$7,400	JAN94	DEC94
1995	81	\$7,500	JAN95	DEC95

Table 11. Mean Permit Prices from Survey Data byPermit Type and Year

Veen en Deres 't T	NI	Permit	D !	- · ·
Year or Permit Type	Number	Value	Begin	End
1996	44	\$5,900	JAN96	DEC96
1997	59	\$5,500	JAN97	DEC97
1998	51	\$4,700	JAN98	DEC98
1999	62	\$3,900	FEB99	DEC99
2000	67	\$4,100	JAN00	DEC00
2001	62	\$4,100	JAN01	DEC01
2002	40	\$3,700	JAN02	DEC02
2003	65	\$3,500	JAN03	DEC03
2004	65	\$4,100	JAN04	DEC04
2005	78	\$7,200	JAN05	DEC05
2006	78	\$8,600	JAN06	DEC06
2007	77	\$9,500	JAN07	DEC07
2008	61	\$9,900	JAN08	NOV08
2009	57	\$10,500	JAN09	DEC09
2010	48	\$9,900	JAN10	DEC10
2011	83	\$10,400	JAN11	DEC11
2012	66	\$10,900	JAN12	DEC12
2012	63	\$10,300	JAN13	DEC13
2013	73	\$10,800	JAN13	DEC14
2014	39	\$11,000	JAN14	DEC14
2015	49	\$10,200	JAN15	DEC16
2010	49 56	\$10,200	JAN10 JAN17	DEC10
2017	35		JAN18	DEC18
		\$9,400 \$9,700		DEC 10
2019	33	\$8,700	JAN19	DECIS
Courtho and Column				
Southeast Salmon				
Purse Seine (S01A)	22	¢ 40 COC		
1982	22	\$40,636		
1983	21	\$38,531		
1984	38	\$40,884		
1985	27	\$37,907		
1986	19	\$36,059	141107	DEOOT
1987	30	\$40,832	JAN87	DEC87
1988	18	\$65,833	FEB88	DEC88
1989	29	\$79,267	FEB89	DEC89
1990	18	\$110,563	JAN90	DEC90
1991	19	\$92,700	FEB91	OCT91
1992	17	\$65,000	FEB92	DEC92
1993	16	\$79,600	JAN93	NOV93
1994	25	\$73,600	JAN94	JUL94
1995	17	\$75,900	MAR95	DEC95
1996	16	\$61,200	JAN96	DEC96
1997	20	\$50,000	JAN97	DEC97
1998	24	\$49,500	JAN98	DEC98
1999	17	\$40,400	JAN99	SEP99
2000	25	\$39,300	JAN00	DEC00
2001	22	\$34,700	JAN01	OCT01
2002	26	\$22,800	JAN02	DEC02
2003	8	\$32,800	FEB03	NOV03
2004	6	\$32,100	MAY04	DEC04
2005	17	\$41,800	JAN05	DEC05
2005	18	\$52,900	JAN06	DECO
2000	17	\$59,700	JAN07	DEC00
2007	9	\$67,800	MAR08	DECO
2009	17	\$72,800	FEB09	DEC09
2010	25	\$87,400	JAN10	DEC10
2011	24	\$129,500	JAN11	NOV11
2012	15	\$236,000	FEB12	DEC12
2013	19	\$300,800	JAN13	DEC13
2014	5	\$307,000	MAR14	SEP14
2014	12	\$250,000	FEB15	NOV15

		Permit		
Year or Permit Type	Number	Value	Begin	End
2016	4	\$163,400	NOV15	DEC16
2017	12	\$206,300	APR17	JUL17
2018	5	\$195,000	FEB18	DEC18
2019	13	\$226,800	FEB19	JUL19
Southeast Salmon				
Drift Gillnet (S03A)				
1982	43	\$38,650		
1983	38	\$34,653		
1984	43	\$34,615		
1985 1986	43 46	\$36,245		
1987	40 35	\$44,849 \$55,632	JAN87	DEC87
1988	30	\$55,632 \$77,621	JAN87	DEC87 DEC88
1989	16	\$128,667	JAN89	DEC88
1909	28	\$120,007 \$106,500	JAN90	DEC09 DEC90
1990	33	\$82.800	FEB91	DEC90 DEC91
1992	29	\$75,500	JAN92	DEC91
1993	23	\$82,200	JAN92	NOV93
1994	31	\$62,900	JAN94	DEC94
1995	33	\$70,800	JAN95	DEC95
1996	31	\$59,400	JAN96	DEC96
1997	32	\$50,600	JAN97	DEC97
1998	25	\$35,400	JAN98	DEC98
1999	32	\$33,900	JAN99	DEC99
2000	38	\$33,000	FEB00	DEC00
2001	29	\$41,300	JAN01	JUN01
2002	14	\$27,900	JAN02	DEC02
2003	18	\$21,100	FEB03	NOV03
2004	24	\$21,800	JAN04	DEC04
2005	36	\$29,500	FEB05	DEC05
2006	40	\$38,900	FEB06	DEC06
2007	29 21	\$55,900 \$54,400	JAN07	DEC07 DEC08
2008 2009	21	\$54,400 \$53,900	FEB08 FEB09	DEC08 DEC09
2009	40	\$57,400	JAN10	DEC09
2010	34	\$80,100	JAN11	DEC10 DEC11
2012	32	\$94,600	JAN12	DEC12
2013	35	\$113,200	JAN13	DEC13
2014	24	\$94,900	JAN14	DEC14
2015	21	\$88,900	JAN15	DEC15
2016	14	\$84,400	FEB16	DEC16
2017	24	\$88,800	JAN17	NOV17
2018	18	\$84,300	FEB18	DEC18
2019	27	\$86,200	JAN19	DEC19
• · · · · -				
Southeast Herring Roe				
Purse Seine (G01A) 1982	2	**		
1983	2	*		
1984	1	*		
1985	2	*		
1986	2	*		
1987	2	\$216,667	OCT86	APR87
1988	3	\$423,333	FEB88	MAR88
1989	0	\$423,333	FEB88	MAR88
1990	2	\$330,000	MAR88	SEP90
1991	4	\$235,000	JAN91	NOV91
1992	0	\$235,000	JAN91	NOV91
1993	1	\$207,500	MAR91	OCT93
1994	1	\$185,000	JUN91	FEB94

		Dormit		
Year or Permit Type	Number	Permit Value	Begin	End
1995	3	\$175,000	FEB94	MAR95
1996	5	\$287,300	FEB96	APR96
1997	4	\$227,500	JAN97	DEC97
1998	2	\$208,500	DEC97	FEB98
1999	1	\$211,800	DEC97	MAR99
2000	3	\$241,300	MAR99	DEC00
2001	2	\$244,500	JAN00	MAY01
2002	2	\$255,900	MAY01	MAR02
2003	1	\$258,700	MAY01	JAN03
2004	4 1	\$297,000	JAN04 JAN04	APR04 APR04
2005 2006	2	\$297,000 \$280,000	MAR04	MAY06
2000	2	\$283,800	APR04	JAN07
2008	2	\$290,000	MAY06	MAR08
2009	0	\$290,000	MAY06	MAR08
2010	3	\$444,000	MAR08	DEC10
2011	4	\$518,800	OCT10	NOV11
2012	3	\$366,300	NOV11	MAY12
2013	3	\$430,000	MAY12	JUL13
2014	2	\$419,000	FEB13	OCT14
2015	4	\$243,300	OCT14	APR15
2016	5	\$239,000	JAN16	NOV16
2017	2	\$248,800	FEB16	FEB17
2018	3	\$282,000	FEB17	OCT18
2019	2	\$197,500	MAR18	FEB19
Southeast Herring Roe				
& Fd/Bt Gillnet (G34A)				
1982	6	\$27,500		
1983	5	\$29,167		
1984	6	\$39,583		
1985	12	\$45,000		
1986	6	\$51,250		
1987	12	\$51,136	JAN87	DEC87
1988	11	\$48,827	JAN88 FEB89	DEC88
1989 1990	4	\$54,750 \$54,333	APR89	MAY89 MAY89
1990	7	\$25,700	MAR91	DEC91
1992	12	\$34.900	JAN92	NOV92
1993	1	\$39,000	AUG92	OCT93
1994	8	\$32,800	FEB94	DEC94
1995	10	\$31,800	FEB95	DEC95
1996	13	\$34,900	JAN96	DEC96
1997	5	\$35,100	JAN97	DEC97
1998	6	\$26,400	FEB98	DEC98
1999	5	\$18,200	FEB99	AUG99
2000	3	\$17,700	MAR99	DEC00
2001	3	\$13,800	DEC00	OCT01
2002	2	\$12,000	AUG01	DEC02
2003	14	\$9,700	JAN03	DEC03
2004	6 6	\$14,300	FEB04	DEC04 DEC05
2005 2006	3	\$10,200 \$9,300	MAR05 SEP05	JUN06
2008	3	\$9,300 \$7,000	JUN06	JUL07
2008	11	\$8,600	JAN08	AUG08
2000	11	\$13,300	FEB09	DEC09
2003	6	\$15,800	APR10	JUN10
2011	1	\$16,000	APR10	JUN10
2012	3	\$12,100	APR10	NOV12
2013	7	\$12,600	MAR13	SEP13
2014	1	\$13,400	APR13	APR14

		Permit		
Year or Permit Type	Number	Value	Begin	End
2015	0	\$13,400	APR13	APR14
2016	1	\$13,400	APR13	APR14
2017	0	\$13,400	APR13	APR14
2018	0	\$13,400	APR13	APR14
2019	0	\$13,400	APR13	APR14
2013	0	ψ10,400	AINIO	
Northern Southeast				
Herring Spawn On				
Kelp Pound (L21A)				
1998	3	**		
1999	6	\$16,600	JAN99	JUL99
2000	4	\$18,500	JAN00	SEP00
2001	26	\$15,300	JAN01	DEC01
2002	14	\$21,600	JAN02	OCT02
	14			DEC03
2003	-	\$38,200	FEB03	
2004	8	\$48,600	JAN04	JUL04
2005	9	\$48,700	MAR05	MAY05
2006	6	\$42,000	APR06	OCTO
2007	15	\$36,100	FEB07	DEC07
2008	12	\$50,300	JAN08	DEC08
2009	16	\$58,500	JAN09	JUL09
2010	7	\$60,700	JAN10	SEP10
2011	6	\$42,400	FEB11	DEC11
2012	8	\$46,600	JAN12	DEC12
2013	2	\$44,000	APR12	JUN13
2014	5	\$43,100	FEB14	OCT14
2015	0	\$43,100	FEB14	OCT14
2016	1	\$43,100	FEB14	OCT14
2017	0	\$43,100	FEB14	OCT14
2018	0	\$43,100	FEB14	OCT14
2019	0	\$43,100	FEB14	OCT14
Southern Southeast Herring Spawn On				
Kelp Pound (L21C)				
1999	2	**		
2000	1	**		
2001	13	\$3,600	JAN01	NOV01
2002	20	\$4,400	JAN02	DEC02
2002	16	\$7,100	JAN03	DEC03
2003	13	\$14,000	JAN04	SEP04
2004	4	\$12,900	AUG04	AUGO
		+ . = , = = =		
2006	3	\$10,300	MAR05	MARO
2007	7	\$8,600	FEB07	DEC07
2008	17	\$13,000	JAN08	DEC08
2009	13	\$17,300	JAN09	OCT09
2010	8	\$17,800	FEB10	OCT10
2011	4	\$16,400	OCT10	DEC11
2012	20	\$16,800	JAN12	DEC12
2013	15	\$30,000	JAN13	SEP13
2014	9	\$35,900	JAN14	DEC14
2015	3	\$35,600	JUN14	MAR15
2016	3	\$27,600	MAR15	NOV16
2017	2	\$26,300	MAR16	MAY17
2018	10	\$20,900	FEB18	DEC18
2018	9	\$23,300	FEB19	DEC19
Northern Southeast Sablefish Longline		Ψ20,000		
(CG1A)	1			
(C61A)				
1989 1990	1 2	**		

		Permit		
Year or Permit Type	Number	Value	Begin	End
1991	3	\$118,800	SEP90	DEC91
1992	4	\$149,000	JAN92	MAY92
1993	2	\$151,500	FEB92	MAR93
1994	2	\$155,000	JAN93	MAY94
1995	6	\$218,000	JAN95	SEP95
1996	2	\$275,000	AUG95	MAR96
1997	2	\$290,000	FEB96	MAR97
1998	1	\$291,400	MAR96	NOV98
1999	3	\$246,400	NOV98	DEC99
2000	5 0	\$248,000	JAN00	AUG00 AUG00
2001 2002	2	\$248,000 \$240,000	JAN00 JUN00	JUL02
2002	2	\$230,100	MAY02	DEC03
2003	0	\$230,100	MAY02	DEC03
2005	1	\$256,400	JUL02	MAR05
2006	2	\$286,300	DEC03	FEB06
2007	1	\$302,500	MAR05	APR07
2008	5	\$300,500	JAN08	NOV08
2009	3	\$312,900	NOV08	JUN09
2010	6	\$284,800	MAY10	NOV10
2011	2	\$332,300	AUG10	OCT11
2012	2	\$373,800	JUL11	APR12
2013	1	\$376,300	OCT11	NOV13
2014	2	\$388,800	MAR12	NOV14
2015	4	\$400,100	NOV14	DEC15
2016 2017	1 5	\$398,900 \$408,000	APR15 JUN17	OCT16 OCT17
2017	1	\$408,000 \$417,000	JUN17	DEC18
2010	5	\$446,000	JAN19	AUG19
Southern Southeast Sablefish Longline (C61C)		**		
1990 1991	1	**		
1991	1	**		
1993	1	\$120,000	MAY90	JAN93
1994	1	\$120,000	MAY90	JAN93
1995	1	\$120,000	MAY90	JAN93
1996	1	\$137,500	APR91	MAY96
1997	0	\$137,500	APR91	MAY96
1998	1	\$157,500	FEB92	JAN98
1999	0	\$157,500	FEB92	JAN98
2000	0	\$157,500	FEB92	JAN98
2001	1	\$183,800 \$183,800	JAN93	JAN01
2002 2003	0 0	\$183,800 \$183,800	JAN93 JAN93	JAN01 JAN01
2003	0	\$183,800 \$183,800	JAN93	JAN01
2004	1	\$212,500	MAY96	MAY05
2006	1	\$230,000	JAN98	MAR06
2007	3	\$260,500	MAR06	JUN07
2008	1	\$268,000	APR07	FEB08
2009	1	\$266,500	APR07	FEB09
				DEOIO
2010	2	\$310,100	FEB08	DEC10
2011	2 0	\$310,100	FEB08	DEC10
2011 2012	2 0 1	\$310,100 \$342,600	FEB08 FEB09	DEC10 DEC12
2011 2012 2013	2 0 1 0	\$310,100 \$342,600 \$342,600	FEB08 FEB09 FEB09	DEC10 DEC12 DEC12
2011 2012 2013 2014	2 0 1 0 1	\$310,100 \$342,600 \$342,600 \$375,600	FEB08 FEB09 FEB09 JUN10	DEC10 DEC12 DEC12 FEB14
2011 2012 2013 2014 2015	2 0 1 0 1 1	\$310,100 \$342,600 \$342,600 \$375,600 \$375,600	FEB08 FEB09 FEB09 JUN10 JUN10	DEC10 DEC12 DEC12 FEB14 FEB14
2011 2012 2013 2014	2 0 1 0 1	\$310,100 \$342,600 \$342,600 \$375,600	FEB08 FEB09 FEB09 JUN10	DEC10 DEC12 DEC12 FEB14

		De musit		
Year or Permit Type	Number	Permit Value	Begin	End
2018	0	\$375,600	JUN10	FEB14
2019	1	\$375,600	JUN10	FEB14
2010		<i>ф</i> ол 0,000	001110	1 2011
Southern Southeast Sablefish Pot Gear (C91C)				
1997	1	**		
Southeast Red/Blue King Crab Pot Gear (K19A)				
2001	1	**		
2002	1	**		
2006	2	\$55,300	SEP01	OCT06
2007	0	\$55,300	SEP01	OCT06
2008	0	\$55,300	SEP01	OCT06
2009 2010	1	\$52,800 \$46,300	NOV02 OCT06	FEB09 MAR10
2010	0	\$46,300	OCT06	MAR 10 MAR 10
2012	0	\$46,300 \$46,300	OCT00	MAR10
2012	0	\$46,300	OCT06	MAR10
2014	0	\$46,300	OCT06	MAR10
2015	1	\$41,300	FEB09	JUL15
2016	1	\$41,300	FEB09	JUL15
2017	1	\$46,300	JAN10	DEC17
2018	1	\$47,900	MAR10	MAY18
2019	0	\$47,900	MAR10	MAY18
Southeast Red/Blue/Brown King Crab Pot Gear (K29A)				
2001	1	**		
2003	1	**		
2005	1	**		
2010	2	\$127,000	MAY03	FEB10
2011 2012	0 0	\$127,000 \$127,000	MAY03 MAY03	FEB10 FEB10
2012	0	\$127,000 \$127,000	MAY03	FEB10
2013	0	\$127,000 \$127,000	MAY03	FEB10
2015	0 0	\$127.000	MAY03	FEB10
2016	0	\$127,000	MAY03	FEB10
2017	0	\$127,000	MAY03	FEB10
2018	0	\$127,000	MAY03	FEB10
2019	0	\$127,000	MAY03	FEB10
Southeast Brown King Crab Pot Gear (K39A)				
1997	1	**		
2002	1	**		
2003	1	**		
2005	1	**		
2008	2	\$98,900	JUL03	NOV08
2009 2010	0	\$98,900	JUL03 JUL03	NOV08 NOV08
2010	1	\$98,900 \$88,300	JUL03	JAN11
2011	0	\$88,300	JUN05	JAN11 JAN11
2012	1	\$86,800	FEB08	JAN13
2013	1	\$100,500	NOV08	JAN14
2015	0	\$100,500	NOV08	JAN14
2016	0	\$100,500	NOV08	JAN14
2017	0	\$100,500	NOV08	JAN14
2018	0	\$100,500	NOV08	JAN14

		Dormit		
Year or Permit Type	Number	Permit Value	Begin	End
2019	0	\$100,500	NOV08	JAN14
2013	U	ψ100,500	NOVOO	571114
Southeast Red/Blue				
King/Tanner Crab Pot				
Gear (K49A)				
1990	1	**		
1991	1	**		
1994	3	\$106,300	NOV91	DEC94
1995	0	\$106,300	NOV91	DEC94
1996	0	\$106,300	NOV91	DEC94
1997	0	\$106,300	NOV91	DEC94
1998	0	\$106,300	NOV91	DEC94
1999	1	\$121,300	JUN94	FEB99
2000	2	\$152,600	DEC94	MAY00
2001	1	\$161,400	FEB99	OCT01
2002	0	\$161,400	FEB99	OCT01
2003	0 0	\$161,400	FEB99	OCT01
2004	1	\$146,400	JAN00	MAY04
2004	0	\$146,400	JAN00	MAY04
2005	0	\$146,400	JAN00	MAY04
2007	0	\$146,400	JAN00	MAY04
2008	1	\$137,900	MAY00	JAN08
2009	0	\$137,900	MAY00	JAN08
2010	3	\$106,500	JAN08	DEC10
2010	3	\$81,300	DEC10	JUL11
2012	3	\$107.500	JUL11	JUL12
2012	4	\$114,400	JUL12	JUN13
2013	0	\$114,400	JUL12	JUN13
2014	0	\$114,400	JUL12	JUN13
2016	0	\$114,400	JUL12	JUN13
2010	1	\$112,900	FEB13	APR17
2017	0	\$112,900 \$112,900	FEB13	APR17
2018	1	\$112,900 \$112,900	FEB13	APR17
2013	•	ψ112,500	LDIO	
Southeast Brown				
King/Tanner Crab Pot				
Gear (K59A)				
2000	1	**		
2004	1	**		
2008	1	**		
2009	1	\$143,800	AUG00	NOV09
2010	0	\$143,800	AUG00	NOV09
2011	0	\$143,800	AUG00	NOV09
2012	0	\$143,800	AUG00	NOV09
2013	0	\$143,800	AUG00	NOV09
2014	0	\$143,800	AUG00	NOV09
2015	0	\$143,800	AUG00	NOV09
2016	0	\$143,800	AUG00	NOV09
2017	0	\$143,800	AUG00	NOV09
2018	0	\$143,800	AUG00	NOV09
2019	0	\$143,800	AUG00	NOV09
Southeast				
Red/Blue/Brown				
King/Tanner Crab Pot				
Gear (K69A)				
1990	1	**		
1991	1	**		
1992	1	**		
1994	2	\$153,100	JUN90	SEP94
1995	2	\$179,400	JAN92	OCT95
1996	0	\$179,400	JAN92	OCT95

		Permit		
Year or Permit Type	Number	Value	Begin	End
1997	0	\$179,400	JAN92	OCT95
1998	1	\$179,400	JAN92	OCT95
1999	0	\$179,400	JAN92	OCT95
2000	0	\$179,400	JAN92	OCT95
2001	1	\$199,400	SEP94	JAN01
2002	3	\$227,500	JAN01	SEP02
2003	0	\$227,500	JAN01	SEP02
2004	0	\$227,500	JAN01	SEP02
2005	3	\$221,600	SEP02	DEC05
2006	1	\$202,000	JUN05	SEP06
2007	1	\$199,500	SEP05	JAN07
2008	1	\$210,000	DEC05	FEB08
2009	1	\$200,000	SEP06	JAN09
2010	0	\$200,000	SEP06	JAN09
2011	2	\$203,800	FEB08	JUN11
2012	0	\$203,800	FEB08	JUN11
2013	1	\$192,500	JAN09	DEC13
2014	2	\$192,500	JUN11	AUG14
2015	0	\$192,500	JUN11	AUG14
2015	0	\$192,500 \$192,500	JUN11	AUG14
2017	0	\$192,500	JUN11	AUG14
2018	0	\$192,500 \$192,500	JUN11	AUG14
2018	0	\$192,500 \$192,500	JUN11	AUG14
2019	0	\$192,500	JUNTI	AUG 14
Southeast Tanner				
Crab Pot Gear (T19A)				
1990	1	**		
1990	1	**		
1995	1	**		
2000	1	\$95,100	DEC90	JAN00
2000	2		FEB96	
	2	\$124,800		SEP01
2002	2	\$107,300	JAN01	AUG02
2003		\$78,800	FEB02	AUG03
2004	1	\$67,500	AUG02	DEC04
2005	0	\$67,500	AUG02	DEC04
2006	0	\$67,500	AUG02	DEC04
2007	2	\$61,300	AUG03	JUL07
2008	1	\$57,500	DEC04	DEC08
2009	1	\$56,300	MAR07	DEC09
2010	2	\$58,800	DEC08	DEC10
2011	1	\$60,900	DEC09	FEB11
2012	2	\$60,100	DEC10	MAR12
2013	2	\$66,800	JAN12	FEB13
2014	4	\$68,000	MAR12	OCT14
2015	2	\$70,000	FEB13	DEC15
2016	2	\$70,000	FEB13	MAR16
2017	2	\$73,000	DEC15	APR17
2018	3	\$70,600	APR17	DEC18
2019	1	\$70,100	MAY18	FEB19
Southeast Dungeness Crab 300 Pots/Or 100% Of Max (D9AA)				
1997	14	\$87,000	JAN97	JUN97
1998	5	\$82,800	MAR98	JUN98
1999	2	\$78,800	JUN98	MAY99
2000	7	\$54,600	FEB00	DEC00
2000	3	\$52,800	DEC00	JUN01
2001	2	\$50,600	JUN01	APR02
2002		ΨUU,000		111102
2002		\$56,900	APR02	NOV/03
2002 2003 2004	3	\$56,900 \$57,500	APR02 APR04	NOV03 DEC04

Year or Permit Type Number Value Begin End 2006 2 \$61,800 DEC04 DEC06 2007 9 \$62,200 JAN07 OCT07 2008 3 \$67,500 JAN08 APR09 2010 1 \$65,000 JAN08 MAY10 2011 2 \$67,500 MAR08 MAR11 2012 3 \$59,300 MAY10 MAY12 2013 5 \$42,000 MAY13 DEC13 2014 5 \$43,400 JAN14 MAY14 2015 3 \$49,800 APR14 MAY15 2016 3 \$56,900 MAY18 NOV18 2017 1 \$65,100 MAY18 NOV18 2018 5 \$71,700 MAY18 NOV18 2019 0 \$71,700 MAY18 NOV18 2001 3 \$42,800 CT19 SEP00 2001 3 \$4			D		
2006 2 \$61,800 DEC04 DEC04 DEC06 2007 9 \$62,200 JAN07 OCT07 2008 3 \$67,500 OCT07 MAR08 2009 1 \$65,000 JAN08 MAR09 2010 1 \$67,000 JAN08 MAR11 2012 3 \$59,300 MAY10 MAY12 2013 5 \$42,000 MAY13 DEC13 2014 5 \$43,400 JAN14 MAY14 2015 3 \$49,800 APR14 MAY15 2016 3 \$56,100 MAY18 NOV18 2017 1 \$65,100 MAY18 NOV18 2018 5 \$71,800 MAY18 NOV18 2019 0 \$71,700 MAY18 NOV18 2000 3 \$42,800 OCT99 SEP90 2001 3 \$39,400 SEP08 OCT99 2000 3	Year or Permit Type	Number	Permit Value	Begin	End
2007 9 \$62,200 JAN07 OCT07 2008 3 \$67,500 OCT07 MAR08 2009 1 \$65,000 JAN08 MAPR09 2010 1 \$67,000 JAN08 MAPR10 2011 2 \$67,500 MAR08 MAR11 2012 3 \$59,300 MAY10 MAY12 2013 5 \$42,000 MAY14 MAY14 2015 3 \$49,800 APR14 MAY15 2016 3 \$56,900 MAY14 MAY15 2017 1 \$65,100 MAY18 NOV18 2019 0 \$71,700 MAY18 NOV18 Southeast Dungeness Crab 225 Pots/07.75% Of Max (D9BA) SEP00 SEP00 2001 3 \$42,800 OCT99 SEP00 SEP01 2001 3 \$44,000 SEP00 SEP01 SEP00 SEP01 2001 3 \$44,300 SAV600					
2008 3 \$67,500 OCT07 MAR08 2009 1 \$65,000 JAN08 APR09 2010 1 \$57,000 JAN08 MAR11 2012 3 \$59,300 MAY10 MAY12 2013 5 \$42,000 MAR13 DEC13 2014 5 \$43,400 JAN14 MAY14 2015 3 \$49,800 APR14 MAY15 2016 3 \$56,900 MAY14 JUN17 2018 5 \$71,800 MAY18 NOV18 2019 0 \$71,700 MAY18 NOV18 2019 2 \$50,300 SEP98 OCT99 1997 11 \$65,100 MAR97 DEC97 1998 5 \$59,400 JAN98 SEP98 1999 2 \$50,300 SEP08 OCT99 2001 3 \$39,400 SEP08 OCT99 2001 4 \$40,600					
2009 1 \$65,000 JAN08 APR09 2010 1 \$57,000 JAN08 MAY10 2011 2 \$67,500 MAR08 MAY11 2012 3 \$59,300 MAY13 DEC13 2014 5 \$42,000 MAY13 DEC13 2016 3 \$56,900 MAY14 MAY16 2017 1 \$65,100 MAY18 NOV18 2019 0 \$71,700 MAY18 NOV18 2019 0 \$71,700 MAY18 NOV18 Southeast Dungeness Crab 225 Pots/07 75% Of Max (D9BA) - Sep98 OCT99 2000 3 \$42,800 OCT99 Sep00 2001 3 \$344,000 FEB02 ARR02 2003 2 \$41,200 FEB02 APR03 2004 8 \$44,600 FEB02 APR04 2005 3 \$45,300 DEC04 NOV05 2006 3	2008	3		OCT07	MAR08
2011 2 \$67,500 MAR08 MAR11 2012 3 \$59,300 MAY10 MAY12 2013 5 \$42,000 MAY13 DEC13 2014 5 \$43,400 JAN14 MAY14 2015 3 \$49,800 APR14 MAY15 2016 3 \$56,900 MAY14 JUN17 2018 5 \$71,800 MAY18 NOV18 2019 0 \$71,700 MAY18 NOV18 Southeast Dungeness Crab 225 Pots/Or 75% Karppage Sep90 1997 11 \$65,100 MAR97 DEC97 1998 5 \$59,400 JAN98 SEP908 2000 3 \$42,800 OC199 SEP00 2001 3 \$42,800 MAR02 MAR02 2003 2 \$41,200 FEB02 APR03 2004 8 \$44,600 MAY04 MCO44 2005 3 </td <td></td> <td>1</td> <td></td> <td></td> <td>APR09</td>		1			APR09
2012 3 \$59,300 MAY10 MAY12 2013 5 \$42,000 MAY13 DEC13 2014 5 \$43,400 JAN14 MAY14 2015 3 \$49,800 APR14 MAY15 2016 3 \$56,900 MAY14 JUN17 2018 5 \$71,800 MAY18 NOV18 2019 0 \$71,700 MAY18 NOV18 Southeast Dungeness Crab 225 Pots/Or 75% 0f Max (D9BA) NOV18 SEP98 1997 11 \$65,100 MAR97 DEC97 1998 5 \$59,400 SEP98 OC799 2000 3 \$42,800 OCT99 SEP00 2001 3 \$39,400 SEP01 SEP01 2002 4 \$40,600 FEB02 APR03 2003 2 \$41,200 FEB02 APR03 2006 3 \$44,300 NAV05 MAY06 2007 3	2010	1	\$67,000	JAN08	MAY10
2013 5 \$42,000 MAY13 DEC13 2014 5 \$43,400 JAN14 MAY14 2015 3 \$49,800 APR14 MAY15 2016 3 \$56,900 MAY14 MAY16 2017 1 \$65,100 MAY14 MAV18 2019 0 \$71,700 MAY18 NOV18 Southeast Dungeness Crab 225 Pots/O7 75% Of Max (D9BA) MAY18 NOV18 1997 11 \$65,100 MAP77 DEC97 1998 5 \$59,400 JAN98 SEP98 1997 11 \$66,100 MAR97 DEC97 2000 3 \$42,800 CT99 SEP00 2001 3 \$39,400 SEP00 AR02 2002 4 \$40,600 FEB02 AR02 2004 8 \$44,000 NOV05 MAY04 2005 3 \$43,400 MAV04 DEC07 2006 3	2011	2	\$67,500	MAR08	MAR11
2013 5 \$42,000 MAY13 DEC13 2014 5 \$43,400 JAN14 MAY14 2015 3 \$49,800 APR14 MAY15 2016 3 \$56,900 MAY14 JUN17 2018 5 \$71,800 MAY14 JUN17 2019 0 \$71,700 MAY18 NOV18 Southeast Dungeness Crab 225 Pots/O7 75% Of Max (D9BA) MAY18 NOV18 SEP98 1997 11 \$65,100 MAR97 DEC97 1998 5 \$59,400 JAN98 SEP98 1999 2 \$50,300 SEP00 SEP01 2000 3 \$42,800 CT99 SEP00 2001 3 \$39,400 SEP00 AR02 2002 4 \$40,600 FEB02 AR02 2003 2 \$41,200 FEB02 AR03 2004 8 \$44,600 MAV04 DEC07 2008 3	2012	3	\$59,300	MAY10	MAY12
2015 3 \$49,800 APR14 MAY15 2016 3 \$56,900 MAY14 MAR16 2017 1 \$65,100 MAY14 JUN17 2018 5 \$71,800 MAY18 NOV18 2019 0 \$71,700 MAY18 NOV18 Southeast Dungeness 5 \$59,400 JAN98 \$EP98 0 3 \$42,800 OC199 \$EP00 2000 3 \$42,800 OC199 \$EP01 2001 3 \$39,400 \$EP00 \$EP01 2001 3 \$44,000 FEB02 ARR02 2003 2 \$41,200 FEB02 APR03 2004 8 \$44,000 MAY04 DEC04 2005 3 \$43,400 MAY08 APR09 2006 3 \$44,300 NOV05 MAY08 2009 3 \$43,400 MAY10 MA211 2011 2 \$38,8	2013	5		MAY13	DEC13
2016 3 \$56,900 MAY14 MAR16 2017 1 \$65,100 MAY14 JUN17 2018 5 \$71,800 MAY18 NOV18 2019 0 \$71,700 MAY18 NOV18 Southeast Dungeness Crab 225 Pots/07 75% - - - - 1997 11 \$65,100 MAR9 DEC97 1998 5 \$59,400 JAN98 SEP98 1999 2 \$50,300 SEP90 SEP00 2000 3 \$42,800 OC799 SEP00 2001 3 \$39,400 SEP01 SEP01 2002 4 \$40,600 FEB02 AR02 2003 2 \$41,200 FEB02 APR03 2006 3 \$44,300 NOV05 MAY06 2007 3 \$43,400 MAY08 APR09 2010 4 \$40,800 JAN10 MAY11 2011 2	2014	5	\$43,400	JAN14	MAY14
2017 1 \$65,100 MAY14 JUN17 2018 5 \$71,800 MAY18 NOV18 2019 0 \$71,700 MAY18 NOV18 Southeast Dungeness Crab 225 Pots/Or 75% Of Max (D9BA) - - - - 1997 11 \$65,100 MAR97 DEC97 1998 5 \$59,400 JAN98 SEP98 1999 2 \$50,300 SEP98 OC799 2000 3 \$42,800 OC799 SEP00 2001 3 \$39,400 SEP00 SEP01 2002 4 \$40,600 FEB02 MAR02 2003 2 \$41,200 FEB02 AR02 2004 8 \$44,600 MAY08 APR03 2005 3 \$43,400 MAR07 DEC07 2008 8 \$45,400 JAN08 MAY08 2009 3 \$43,400 MAR07 DEC07 2010	2015	3	\$49,800	APR14	MAY15
2018 5 \$71,800 MAY18 NOV18 2019 0 \$71,700 MAY18 NOV18 Southeast Dungeness Crab 225 Pots/07 75% Of Max (D9BA) - - - - 1997 11 \$65,100 MAR97 DEC97 1998 5 \$59,400 JAN98 SEP98 1999 2 \$50,300 SEP98 OCT99 2000 3 \$42,800 OCT99 SEP00 2001 3 \$39,400 SEP00 SEP01 2002 4 \$40,600 FEB02 ARR02 2003 2 \$41,200 FEB02 APR03 2004 8 \$44,300 NOV05 MAY08 2007 3 \$43,400 MAY08 APR09 2010 4 \$40,800 JAN10 MAY11 2011 2 \$38,800 APR10 MAY11 2011 2 \$38,800 JAP10 MAY11 2011 <td< td=""><td>2016</td><td>3</td><td>\$56,900</td><td>MAY14</td><td>MAR16</td></td<>	2016	3	\$56,900	MAY14	MAR16
2019 0 \$71,700 MAY18 NOV18 Southeast Dungeness Crab 225 Pots/Or 75% Of Max (D9BA) 11 \$65,100 MAR97 DEC97 1997 111 \$65,100 JAN98 SEP98 OCT99 1999 2 \$50,300 SEP98 OCT99 2000 3 \$42,800 OCT99 SEP00 2001 3 \$39,400 SEP00 SEP01 2002 4 \$40,600 FEB02 ARR02 2003 2 \$41,200 FEB02 APR03 2004 8 \$44,600 MAY04 DEC04 2005 3 \$43,400 MAY08 APR09 2006 3 \$44,300 NOV05 MAY08 2009 3 \$43,400 MAY08 APR09 2010 4 \$40,800 JAN10 MAY11 2011 2 \$38,800 APR10 MAY11 2012 1 \$38,500 JAN14 SEP16	2017		\$65,100	MAY14	JUN17
Southeast Dungeness Crab 225 Pots/Or 75% Of Max (D9BA) I \$65,100 MAR97 DEC97 1997 11 \$65,100 MAR97 DEC97 1998 5 \$59,400 JAN98 SEP98 1999 2 \$50,300 SEP98 OCT99 2000 3 \$42,800 OCT99 SEP00 2001 3 \$39,400 SEP01 MAR02 2002 4 \$40,600 FEB02 APR03 2003 2 \$41,200 FEB02 APR03 2004 8 \$44,600 MAV04 DEC04 2005 3 \$43,400 MAR07 DEC07 2008 8 \$45,400 JAN08 MAY08 2009 3 \$43,400 MAR07 DEC07 2008 8 \$45,400 JAN08 MAY08 2010 4 \$40,800 JAN10 MAY10 2011 2 \$38,800 APR10 MAY11 2011 <td>2018</td> <td>5</td> <td>\$71,800</td> <td>MAY18</td> <td>NOV18</td>	2018	5	\$71,800	MAY18	NOV18
Crab 225 Pots/Ör 75% Of Max (D9BA) Amage of the second secon	2019	0	\$71,700	MAY18	NOV18
1998 5 \$59,400 JAN98 SEP98 1999 2 \$50,300 SEP98 OCT99 2000 3 \$42,800 OCT99 SEP00 2001 3 \$39,400 SEP00 SEP01 2002 4 \$40,600 FEB02 MAR02 2003 2 \$41,200 FEB02 APR03 2004 8 \$44,600 MAY04 DEC04 2005 3 \$45,300 DEC04 NOV05 2006 3 \$44,300 NAV08 MAR08 2007 3 \$43,400 MAR07 DEC07 2008 8 \$45,400 JAN08 MAY08 2009 3 \$43,400 MAY08 APR09 2010 4 \$40,800 JAN10 MAY10 2011 2 \$38,800 APR10 MAY11 2012 1 \$38,500 JUN15 SEP16 2014 8 \$32,400	Crab 225 Pots/Or 75% Of Max (D9BA)		* 05 400		05007
1999 2 \$50,300 SEP98 OCT99 2000 3 \$42,800 OCT99 SEP00 2001 3 \$39,400 SEP00 SEP01 2002 4 \$40,600 FEB02 MAR02 2003 2 \$41,200 FEB02 APR03 2004 8 \$44,600 MAY04 DEC04 2005 3 \$45,300 DEC04 NOV05 2006 3 \$44,300 NOV05 MAY06 2007 3 \$43,400 MAR07 DEC07 2008 8 \$45,400 JAN08 MAY08 2009 3 \$43,400 MAY08 APR09 2010 4 \$40,800 JAN10 MAY10 2011 2 \$38,800 APR10 MAY11 2012 1 \$38,500 JUN15 SEP16 2017 2 \$53,800 JUN15 SEP16 2017 2 \$53,800			. ,	-	
2000 3 \$42,800 OCT99 SEP00 2001 3 \$39,400 SEP00 SEP01 2002 4 \$40,600 FEB02 MAR02 2003 2 \$41,200 FEB02 APR03 2004 8 \$44,600 MAY04 DEC04 2005 3 \$45,300 DEC04 NOV05 2006 3 \$44,300 NOV05 MAY06 2007 3 \$43,400 MAR07 DEC07 2008 8 \$45,400 JAN08 MAY08 2009 3 \$43,400 MAY08 APR09 2010 4 \$40,800 JAN10 MAY10 2011 2 \$38,800 APR10 MAY11 2012 1 \$38,500 MAY10 MAR12 2013 7 \$29,100 FEB13 AUG13 2014 8 \$32,400 JAN14 SEP14 2015 4 \$50,000					
2001 3 \$39,400 SEP00 SEP01 2002 4 \$40,600 FEB02 MAR02 2003 2 \$41,200 FEB02 APR03 2004 8 \$44,600 MAY04 DEC04 2005 3 \$45,300 DEC04 NOV05 2006 3 \$44,300 NOV05 MAY06 2007 3 \$43,400 MAR07 DEC07 2008 8 \$45,400 JAN08 MAY08 2009 3 \$43,400 MAY08 APR09 2010 4 \$40,800 JAN10 MAY10 2011 2 \$38,800 APR10 MAY11 2012 1 \$38,500 MAY10 MAR12 2013 7 \$29,100 FEB13 AUG13 2014 8 \$32,400 JAN14 SEP14 2015 4 \$50,000 FEB15 JUN15 2016 2 \$55,300					
2002 4 \$40,600 FEB02 MAR02 2003 2 \$41,200 FEB02 APR03 2004 8 \$44,600 MAY04 DEC04 2005 3 \$45,300 DEC04 NOV05 2006 3 \$44,300 NOV05 MAY06 2007 3 \$43,400 MAR07 DEC07 2008 8 \$45,400 JAN08 MAY08 2009 3 \$43,400 MAY08 APR09 2010 4 \$40,800 JAN10 MAY10 2011 2 \$38,800 APR10 MAY11 2012 1 \$38,500 MAY10 MAR12 2013 7 \$29,100 FEB13 AUG13 2014 8 \$32,400 JAN14 SEP14 2015 4 \$50,000 FEB15 JUN15 2016 2 \$55,300 JUN15 DEC17 2018 6 \$48,900		-			
2003 2 \$41,200 FEB02 APR03 2004 8 \$44,600 MAY04 DEC04 2005 3 \$45,300 DEC04 NOV05 2006 3 \$44,400 MAR07 DEC07 2008 8 \$45,400 JAN08 MAY08 2009 3 \$43,400 MAY08 APR09 2010 4 \$40,800 JAN10 MAY10 2011 2 \$38,800 APR10 MAY11 2012 1 \$38,500 MAY10 MAR12 2013 7 \$29,100 FEB13 AUG13 2014 8 \$32,400 JAN14 SEP14 2015 4 \$50,000 FEB15 JUN15 2016 2 \$55,300 JUN15 SEP16 2017 2 \$53,800 JUN15 DEC17 2018 6 \$44,900 NOV18 SEP19 20010 5 \$23,6000			,,		
2004 8 \$44,600 MAY04 DEC04 2005 3 \$45,300 DEC04 NOV05 2006 3 \$44,300 NOV05 MAY06 2007 3 \$43,400 MAR07 DEC07 2008 8 \$45,400 JAN08 MAY08 2009 3 \$43,400 MAY08 APR09 2010 4 \$40,800 JAN10 MAY10 2011 2 \$38,800 APR10 MAY11 2012 1 \$38,500 MAY10 MAR12 2013 7 \$29,100 FEB13 AUG13 2014 8 \$32,400 JAN14 SEP14 2015 4 \$50,000 FEB15 JUN15 2016 2 \$55,300 JUN15 SEP16 2017 2 \$53,800 JUN15 SEP19 2018 6 \$48,900 MAR18 NOV18 2019 4 \$446,100		-			
2005 3 \$45,300 DEC04 NOV05 2006 3 \$44,300 NOV05 MAY06 2007 3 \$43,400 MAR07 DEC07 2008 8 \$45,400 JAN08 MAY08 2009 3 \$43,400 MAY08 APR09 2010 4 \$40,800 JAN10 MAY10 2011 2 \$38,800 APR10 MAY11 2012 1 \$38,500 MAY10 MAR12 2013 7 \$29,100 FEB13 AUG13 2014 8 \$32,400 JAN14 SEP14 2015 4 \$50,000 FEB15 JUN15 2016 2 \$55,300 JUN15 SEP16 2017 2 \$53,800 JUN15 DEC17 2018 6 \$48,900 MAR18 NOV18 2019 4 \$44,100 NOV18 SEP19 3000 JAN98 JUN98					
2006 3 \$44,300 NOV05 MAY06 2007 3 \$43,400 MAR07 DEC07 2008 8 \$45,400 JAN08 MAY08 2009 3 \$43,400 MAY08 APR09 2010 4 \$40,800 JAN10 MAY10 2011 2 \$38,800 APR10 MAY11 2012 1 \$38,500 MAY10 MAR12 2013 7 \$29,100 FEB13 AUG13 2014 8 \$32,400 JAN14 SEP14 2015 4 \$50,000 FEB15 JUN15 2016 2 \$55,300 JUN15 SEP16 2017 2 \$53,800 JUN15 SEP16 2018 6 \$48,900 MAR18 NOV18 2019 4 \$44,100 NOV18 SEP19 2000 5 \$23,600 JUN98 SEP99 2000 5 \$23,600			1 1		
2007 3 \$43,400 MAR07 DEC07 2008 8 \$45,400 JAN08 MAY08 2009 3 \$43,400 MAY08 APR09 2010 4 \$40,800 JAN10 MAY10 2011 2 \$38,800 APR10 MAY11 2012 1 \$38,500 MAY10 MAR12 2013 7 \$29,100 FEB13 AUG13 2014 8 \$32,400 JAN14 SEP14 2015 4 \$50,000 FEB15 JUN15 2016 2 \$55,300 JUN15 SEP16 2017 2 \$53,800 JUN15 SEP19 2018 6 \$48,900 MAR18 NOV18 2019 4 \$44,100 NOV18 SEP19 Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA) Y S44,300 JAN98 JUN98 1997 28 \$41,700 MAR97 NOV97 <td< td=""><td></td><td></td><td>. ,</td><td></td><td></td></td<>			. ,		
2008 8 \$45,400 JAN08 MAY08 2009 3 \$43,400 MAY08 APR09 2010 4 \$40,800 JAN10 MAY10 2011 2 \$38,800 APR10 MAY11 2012 1 \$38,500 MAY10 MAR12 2013 7 \$29,100 FEB13 AUG13 2014 8 \$32,400 JAN14 SEP14 2015 4 \$50,000 FEB15 JUN15 2016 2 \$55,300 JUN15 SEP16 2017 2 \$53,800 JUN15 SEP16 2018 6 \$48,900 MAR18 NOV18 2019 4 \$44,100 NOV18 SEP19 Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA) Y S44,700 MAR97 NOV97 1998 15 \$40,300 JAN98 JUN98 SEP99 2000 5 \$23,600 JUN98 SEP99 <td></td> <td></td> <td></td> <td></td> <td></td>					
2009 3 \$43,400 MAY08 APR09 2010 4 \$40,800 JAN10 MAY10 2011 2 \$38,800 APR10 MAY11 2012 1 \$38,500 MAY10 MAR12 2013 7 \$29,100 FEB13 AUG13 2014 8 \$32,400 JAN14 SEP14 2015 4 \$50,000 FEB15 JUN15 2016 2 \$55,300 JUN15 SEP16 2017 2 \$53,800 JUN15 SEP16 2018 6 \$48,900 MAR18 NOV18 2019 4 \$44,100 NOV18 SEP19 Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA) - - - 1997 28 \$41,700 MAR97 NOV97 1998 15 \$40,300 JAN98 JUN98 1999 2 \$36,000 JUN98 SEP99 2000 5				-	
2010 4 \$40,800 JAN10 MAY10 2011 2 \$38,800 APR10 MAY11 2012 1 \$38,500 MAY10 MAR12 2013 7 \$29,100 FEB13 AUG13 2014 8 \$32,400 JAN14 SEP14 2015 4 \$50,000 FEB15 JUN15 2016 2 \$55,300 JUN15 SEP16 2017 2 \$53,800 JUN15 SEP16 2017 2 \$53,800 JUN15 SEP16 2017 2 \$53,800 JUN15 SEP19 2018 6 \$48,900 MAR18 NOV18 2019 4 \$48,100 NOV18 SEP19 Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA) - - - 1997 28 \$41,700 MAR97 NOV97 1998 15 \$40,300 JAN98 JUN98 1999 2		-			
2011 2 \$38,800 APR10 MAY11 2012 1 \$38,500 MAY10 MAR12 2013 7 \$29,100 FEB13 AUG13 2014 8 \$32,400 JAN14 SEP14 2015 4 \$50,000 FEB15 JUN15 2016 2 \$55,300 JUN15 SEP16 2017 2 \$53,800 JUN15 SEP16 2018 6 \$48,900 MAR18 NOV18 2019 4 \$48,100 NOV18 SEP19 Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA) - - - 1997 28 \$41,700 MAR97 NOV97 1998 15 \$40,300 JAN98 JUN98 1999 2 \$36,000 JUN98 SEP99 2000 5 \$23,500 FEB01 NOV01 2002 15 \$26,800 JAN02 OCT02 2003 111			. ,		
2012 1 \$38,500 MAY10 MAR12 2013 7 \$29,100 FEB13 AUG13 2014 8 \$32,400 JAN14 SEP14 2015 4 \$50,000 FEB15 JUN15 2016 2 \$55,300 JUN15 SEP16 2017 2 \$53,800 JUN15 SEP16 2017 2 \$53,800 JUN15 DEC17 2018 6 \$48,900 MAR18 NOV18 2019 4 \$48,100 NOV18 SEP19 Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA) - - - 1997 28 \$41,700 MAR97 NOV97 1998 15 \$40,300 JAN98 JUN98 1999 2 \$36,000 JUN98 SEP99 2000 5 \$23,500 FEB01 NOV01 2002 15 \$26,800 JAN02 OCT02 2003 111	2011	2		APR10	MAY11
2013 7 \$29,100 FEB13 AUG13 2014 8 \$32,400 JAN14 SEP14 2015 4 \$50,000 FEB15 JUN15 2016 2 \$55,300 JUN15 SEP16 2017 2 \$53,800 JUN15 SEP16 2017 2 \$53,800 JUN15 DEC17 2018 6 \$48,900 MAR18 NOV18 2019 4 \$48,100 NOV18 SEP19 Southeast Dungeness Crab 150 Pots/Or 50% - - - - 997 28 \$41,700 MAR97 NOV97 1998 15 \$40,300 JAN98 JUN98 1999 2 \$36,000 JUN98 SEP99 2000 5 \$23,500 FEB01 NOV01 2002 15 \$26,800 JAN02 OCT02 2003 11 \$30,400 MAR03 DEC03 2004 10	2012		\$38,500	MAY10	MAR12
2014 8 \$32,400 JAN14 SEP14 2015 4 \$50,000 FEB15 JUN15 2016 2 \$55,300 JUN15 SEP16 2017 2 \$53,800 JUN15 DEC17 2018 6 \$48,900 MAR18 NOV18 2019 4 \$48,100 NOV18 SEP19 Southeast Dungeness Crab 150 Pots/Or 50% - - - J997 28 \$41,700 MAR97 NOV97 1998 15 \$40,300 JAN98 JUN98 1999 2 \$36,000 JUN98 SEP99 2000 5 \$23,500 FEB00 OCT00 2001 9 \$21,800 FEB01 NOV01 2002 15 \$26,800 JAN02 OCT02 2003 11 \$30,400 MAR04 DEC03 2004 10 \$30,400 MAR04 DEC04 2005 7 \$28,900 </td <td>2013</td> <td>7</td> <td>\$29,100</td> <td>FEB13</td> <td></td>	2013	7	\$29,100	FEB13	
2016 2 \$55,300 JUN15 SEP16 2017 2 \$53,800 JUN15 DEC17 2018 6 \$48,900 MAR18 NOV18 2019 4 \$48,100 NOV18 SEP19 Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA) - - - - 1997 28 \$41,700 MAR97 NOV97 1998 15 \$40,300 JAN98 JUN98 1999 2 \$36,000 JUN98 SEP99 2000 5 \$23,500 FEB00 OCT00 2001 9 \$21,800 FEB01 NOV01 2002 15 \$26,800 JAN02 OCT02 2003 11 \$30,800 MAR03 DEC03 2004 10 \$30,400 MAR04 DEC04 2005 7 \$28,900 FEB05 JUL05 2006 2 \$29,800 JUN05 NOV06 2007	2014	8		JAN14	SEP14
2017 2 \$53,800 JUN15 DEC17 2018 6 \$48,900 MAR18 NOV18 2019 4 \$48,100 MAR18 NOV18 2019 4 \$48,100 MAR18 NOV18 Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA) 1997 28 \$41,700 MAR97 NOV97 1998 15 \$40,300 JAN98 JUN98 1999 2 \$36,000 JUN98 SEP99 2000 5 \$23,500 FEB00 OCT00 2001 9 \$21,800 FEB01 NOV01 2002 15 \$26,800 JAN02 OCT02 2003 11 \$30,400 MAR03 DEC03 2004 10 \$30,400 MAR04 DEC04 2005 7 \$28,900 FEB05 JUL05 2006 2 \$29,800 JUN05 NOV66 2007 <td< td=""><td>2015</td><td>4</td><td>\$50,000</td><td>FEB15</td><td>JUN15</td></td<>	2015	4	\$50,000	FEB15	JUN15
2018 6 \$48,900 MAR18 NOV18 2019 4 \$48,100 NOV18 SEP19 Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA) A \$41,700 MAR97 NOV97 1997 28 \$41,700 MAR97 NOV97 1998 15 \$40,300 JAN98 JUN98 1999 2 \$36,000 JUN98 SEP99 2000 5 \$23,500 FEB00 OCT00 2001 9 \$21,800 FEB01 NOV11 2002 15 \$26,800 JAN02 OCT02 2003 11 \$30,400 MAR03 DEC03 2004 10 \$30,400 MAR04 DEC04 2005 7 \$28,900 FEB05 JUL05 2006 2 \$29,800 JUN05 NOV66 2007 5 \$28,600 APR07 SEP07 2008 16 \$31,200 JAN08 OCT08 20	2016	2	\$55,300	JUN15	SEP16
2019 4 \$48,100 NOV18 SEP19 Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA) - - - - 1997 28 \$41,700 MAR97 NOV97 1998 15 \$40,300 JAN98 JUN98 1999 2 \$36,000 JUN98 SEP99 2000 5 \$23,500 FEB00 OCT00 2001 9 \$21,800 FEB01 NOV01 2002 15 \$26,800 JAN02 OCT02 2003 11 \$30,400 MAR03 DEC03 2004 10 \$30,400 MAR04 DEC04 2005 7 \$28,900 FEB05 JUL05 2006 2 \$29,800 JUN05 NOV06 2007 5 \$28,600 APR07 SEP07 2008 16 \$31,200 JAN08 OCT08 2009 6 \$31,100 FEB09 MAY09 2010	2017	2	\$53,800	JUN15	DEC17
Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA) A A A 1997 28 \$41,700 MAR97 NOV97 1998 15 \$40,300 JAN98 JUN98 1999 2 \$36,000 JUN98 SEP99 2000 5 \$23,500 FEB00 OCT00 2001 9 \$21,800 FEB01 NOV01 2002 15 \$26,800 JAN02 OCT02 2003 11 \$30,800 MAR03 DEC03 2004 10 \$30,400 MAR04 DEC04 2005 7 \$28,900 FEB05 JUL05 2006 2 \$29,800 JUN05 NOV66 2007 5 \$28,600 APR07 SEP07 2008 16 \$31,200 JAN08 OCT08 2009 6 \$31,100 FEB09 MAY09 2010 8 \$25,200 JAN10 DEC10	2018	6	\$48,900		NOV18
Crab 150 Pots/Or 50% Of Max (D9CA) All <	2019	4	\$48,100	NOV18	SEP19
1998 15 \$40,300 JAN98 JUN98 1999 2 \$36,000 JUN98 SEP99 2000 5 \$23,500 FEB00 OCT00 2001 9 \$21,800 FEB01 NOV01 2002 15 \$26,800 JAN02 OCT02 2003 11 \$30,800 MAR03 DEC03 2004 10 \$30,400 MAR04 DEC04 2005 7 \$28,900 FEB05 JUL05 2006 2 \$29,800 JUN05 NOV06 2007 5 \$28,600 APR07 SEP07 2008 16 \$31,200 JAN08 OCT08 2009 6 \$31,100 FEB09 MAY09 2010 8 \$25,200 JAN10 DEC10	Crab 150 Pots/Or 50% Of Max (D9CA)	28	\$41 700	ΜΔΡ97	NOV/97
1999 2 \$36,000 JUN98 SEP99 2000 5 \$23,500 FEB00 OCT00 2001 9 \$21,800 FEB01 NOV01 2002 15 \$26,800 JAN02 OCT02 2003 11 \$30,800 MAR03 DEC03 2004 10 \$30,400 MAR04 DEC04 2005 7 \$28,900 FEB05 JUL05 2006 2 \$29,800 JUN05 NOV06 2007 5 \$28,600 APR07 SEP07 2008 16 \$31,200 JAN08 OCT08 2009 6 \$31,100 FEB09 MAY09 2010 8 \$25,200 JAN10 DEC10				-	
2000 5 \$23,500 FEB00 OCT00 2001 9 \$21,800 FEB01 NOV01 2002 15 \$26,800 JAN02 OCT02 2003 11 \$30,800 MAR03 DEC03 2004 10 \$30,400 MAR04 DEC04 2005 7 \$28,900 FEB05 JUL05 2006 2 \$29,800 JUN05 NOV06 2007 5 \$28,600 APR07 SEP07 2008 16 \$31,200 JAN08 OCT08 2009 6 \$31,100 FEB09 MAY09 2010 8 \$25,200 JAN10 DEC10					
2001 9 \$21,800 FEB01 NOV01 2002 15 \$26,800 JAN02 OCT02 2003 11 \$30,800 MAR03 DEC03 2004 10 \$30,400 MAR04 DEC04 2005 7 \$28,900 FEB05 JUL05 2006 2 \$29,800 JUN05 NOV06 2007 5 \$28,600 APR07 SEP07 2008 16 \$31,200 JAN08 OCT08 2009 6 \$31,100 FEB09 MAY09 2010 8 \$25,200 JAN10 DEC10			,		
2002 15 \$26,800 JAN02 OCT02 2003 11 \$30,800 MAR03 DEC03 2004 10 \$30,400 MAR04 DEC04 2005 7 \$28,900 FEB05 JUL05 2006 2 \$29,800 JUN05 NOV06 2007 5 \$28,600 APR07 SEP07 2008 16 \$31,200 JAN08 OCT08 2009 6 \$31,100 FEB09 MAY09 2010 8 \$25,200 JAN10 DEC10					
2003 11 \$30,800 MAR03 DEC03 2004 10 \$30,400 MAR04 DEC04 2005 7 \$28,900 FEB05 JUL05 2006 2 \$29,800 JUN05 NOV06 2007 5 \$28,600 APR07 SEP07 2008 16 \$31,200 JAN08 OCT08 2009 6 \$31,100 FEB09 MAY09 2010 8 \$25,200 JAN10 DEC10		-			
2004 10 \$30,400 MAR04 DEC04 2005 7 \$28,900 FEB05 JUL05 2006 2 \$29,800 JUN05 NOV06 2007 5 \$28,600 APR07 SEP07 2008 16 \$31,200 JAN08 OCT08 2009 6 \$31,100 FEB09 MAY09 2010 8 \$25,200 JAN10 DEC10					
2005 7 \$28,900 FEB05 JUL05 2006 2 \$29,800 JUN05 NOV06 2007 5 \$28,600 APR07 SEP07 2008 16 \$31,200 JAN08 OCT08 2009 6 \$31,100 FEB09 MAY09 2010 8 \$25,200 JAN10 DEC10					
2006 2 \$29,800 JUN05 NOV06 2007 5 \$28,600 APR07 SEP07 2008 16 \$31,200 JAN08 OCT08 2009 6 \$31,100 FEB09 MAY09 2010 8 \$25,200 JAN10 DEC10					
2007 5 \$28,600 APR07 SEP07 2008 16 \$31,200 JAN08 OCT08 2009 6 \$31,100 FEB09 MAY09 2010 8 \$25,200 JAN10 DEC10					
2008 16 \$31,200 JAN08 OCT08 2009 6 \$31,100 FEB09 MAY09 2010 8 \$25,200 JAN10 DEC10					
2009 6 \$31,100 FEB09 MAY09 2010 8 \$25,200 JAN10 DEC10					
2010 8 \$25,200 JAN10 DEC10					
	2010	8		JAN10	DEC10
ZUTI D QZI,ZUU WARTI SEPTI	2011	5	\$27,200	MAR11	SEP11
2012 8 \$22,100 JAN12 DEC12	2012	8	\$22,100	JAN12	DEC12
2013 10 \$18,400 JAN13 DEC13	2013	10	\$18,400	JAN13	DEC13

Veer er Derm't T	Number	Permit	Den	E. J
Year or Permit Type	Number	Value	Begin	End
2014	16	\$22,400	JAN14	DEC14
2015	13	\$34,400	APR15	OCT15
2016	10	\$38,500	JAN16	SEP16
2017	4	\$37,800	SEP16	APR17
2018	6	\$30,700	APR18	OCT18
2019	10	\$31,100	MAR19	NOV19
Southeast Dungeness Crab 75 Pots/Or 25% Of Max (D9DA)				
1997	24	\$21,700	MAR97	DEC97
1998	22	\$21,800	JAN98	DEC98
1999	9	\$16,200	APR99	OCT99
2000	9	\$14,600	FEB00	JUN00
2000	10	\$12,400	MAR01	DEC01
2002	11	\$13,700	JAN02	NOV02
2003	11	\$13,800	JAN03	DEC03
2004	10	\$13,900	APR04	DEC04
2005	9	\$13,900	FEB05	AUG05
2006	9	\$13,000	MAY06	DEC06
2007	15	\$13,700	MAR07	NOV07
2008	10	\$14,500	JAN08	DEC08
2009	8	\$15,400	MAR09	SEP09
2010	7	\$13,600	MAR10	JUN10
2011	13	\$11,500	FEB11	DEC11
2012	13	\$11,400	JAN12	DEC12
2012	9	\$10,500	MAR13	DEC12
2013	17	\$12,700	JAN14	DEC14
2014	8		JAN14 JAN15	NOV15
		\$15,600		
2016	14	\$15,200	JAN16	DEC16
2017	11	\$16,700	JAN17	DEC17
2018	10	\$15,500	FEB18	SEP18
2019	13	\$15,400	MAR19	DEC19
Southeast Shrimp Beam Trawl (P17A)				
	1	**		
1999				
2001	4	\$43,800	APR01	MAY01
2002	2	\$41,300	MAY01	DEC02
2003	1	\$41,300	MAY01	DEC02
2004	0	\$41,300	MAY01	DEC02
2005	0	\$41,300	MAY01	DEC02
2006	0	\$41,300	MAY01	DEC02
2007	1	\$35,400	MAY01	JUL07
2008	2	\$22,800	DEC02	MAY08
2009	0	\$22,800	DEC02	MAY08
2010	3	\$16,300	MAY08	DEC10
2011	1	\$13,800	JUL10	SEP11
2012	1	\$12,900	NOV10	JUN12
2013	6	\$14,800	JUN12	OCT13
2014	3	\$19,800	AUG13	MAY14
2014	5	\$24,300	MAY14	AUG15
2015	1	\$24,300 \$24,300	MAT14 MAY14	AUG15
2017	2	\$25,300	MAY15	NOV17
2018	1	\$25,300	MAY15	NOV17
2019	1	\$25,300	AUG15	MAR19
Southeast Shrimp Pot				
Gear (P91A)	_	#04 000	00000	
1998	5	\$21,300	SEP98	NOV98
1000				
1999 2000	11 26	\$15,400 \$11,500	FEB99 FEB00	JUL99 DEC00

		Permit		
Year or Permit Type	Number	Value	Begin	End
2001	16	\$23,100	JAN01	NOV01
2002	10	\$14,400	JAN02	DEC02
2003	12	\$15,400	APR03	OCT03
2004	12	\$18,400	JAN04	SEP04
2005	9	\$20,400	JUL05	DEC05
2006	5	\$22,000	JAN06	SEP06
2007	7	\$19,600	JAN07	OCT07
2008	9	\$16,500	JAN08	DEC08
2009	6	\$12,500	FEB09	DEC09
2010	11	\$15,400	JAN10	JUL10
2011	14	\$14,100	FEB11	DEC11
2012	5	\$15,000	APR12	SEP12
2013	20	\$18,700	JAN13	OCT13
2014	15	\$22,300	JAN14	NOV14
2015	5	\$20,500	MAR15	DEC15
2016	8	\$18,500	JAN16	OCT16
2017	10	\$18,800	JAN17	SEP17
2018	8 8	\$17,900 \$16,600	SEP17 APR19	SEP18 DEC19
2019	Ø	\$16,600	APR 19	DEC 19
Southeast Sea Urchin				
Diving Gear (U11A)				
2000	9	\$5,400	AUG00	DEC00
2001	22	\$7,800	JAN01	OCT01
2002	11	\$9,400	JAN02	NOV02
2003	9	\$7,800	FEB03	DEC03
2004	15	\$6,600	JAN04	DEC04
2005	2	\$6,800	NOV04	OCT05
2006	3	\$6,000	OCT05	JUL06
2007	4	\$3,900	JAN07	NOV07
2008	2	\$3,800	JAN07	APR08
2009	1	\$3,800	MAY07	APR09
2010	2	\$3,600	APR08	JUN10
2011	1	\$3,600	APR09	JAN11
2012	0	\$3,600	APR09	JAN11
2013	5	\$3,600	JAN11	AUG13
2014	4	\$2,400	APR14	JUL14
2015	3	\$2,200	MAY14	DEC15
2016	4	\$2,500	DEC15	NOV16
2017	4 6	\$3,900 \$5,200	JAN17	NOV17 DEC18
2018			JAN18	
2019	4	\$6,300	AUG18	DEC19
Southeast Geoduck Clams Diving Gear (J11A)				
2001	5	\$26,200	MAY01	SEP01
2002	4	\$22,800	JAN02	OCT02
2003	5	\$29,200	JAN03	DEC03
2004	9	\$31,300	APR04	DEC04
2005	6	\$42,200	JAN05	OCT05
2006	3	\$58,800	OCT05	OCT06
2007	3	\$76,300	OCT06	APR07
2008	1	\$83,800	FEB07	JUN08
2009	3	\$77,900	APR07	NOV09
2010	8	\$81,600	JAN10	DEC10
2011	2	\$86,700	SEP10	DEC11
2012	3	\$85,000	MAY11	AUG12
2013	5	\$82,000	AUG12	DEC13
2014	3	\$86,600	AUG13	SEP14
2015	4	\$70,000	SEP14	SEP15
2016	5	\$62,500	SEP16	DEC16

Year or Permit Type	Number	Permit Value	Begin	End
2017	4	\$58,800	OCT16	SEP17
2018	3	\$58,800	OCT16	SEP17
2019	1	\$58,800	OCT16	SEP17
2019		φ30,000	00110	JLF II
Southeast Sea Cucumber Diving Gear (Q11A)				
2001	17	\$14,600	JUN01	DEC01
2001	8	\$10.600	MAR02	DEC01
2002	10	\$8,400	JAN03	DEC02
2003	10	\$8,200	JAN03	DEC03
2004	10	\$8,900	JAN04	NOV05
2005	10	\$8,900 \$8,900	JAN05	DEC06
2008	12	\$8,700	JAN00	DEC00
2007	9	\$10,800	JAN07 JAN08	DEC07
2008	9 12	\$10,800	JAN08	DEC08
2009	12	\$11,300	JAN09	NOV10
2011 2012	31 15	\$12,900	JAN11 MAR12	DEC11 NOV12
		\$22,800 \$33.000		
2013	20	1 1	JAN13	NOV13
2014 2015	11 9	\$29,300 \$24,700	JAN14 FEB15	OCT14 OCT15
	-	\$24,700	-	
2016	19	\$25,200	JAN16	DEC16
2017	18	\$26,100	FEB17	DEC17
2018	11	\$32,700	JAN18	DEC18
2019	15	\$44,900	FEB19	DEC19
Yakutat Salmon Set Gillnet (S04D)				
1982	8	\$32,792		
1983	5	\$27,250		
1984	5	\$23,750		
1985	10	\$25,862		
1986	8	\$26,857		
1987	11	\$27,200	JAN87	DEC87
1988	18	\$29,734	JAN88	DEC88
1989	6	\$33,200	APR89	DEC89
1990	12	\$39,455	JAN90	DEC90
1991	10	\$44,100	FEB91	DEC91
1992	4	\$40,000	DEC91	SEP92
1993	11	\$46,900	FEB93	OCT93
1994	6	\$42,500	MAR94	DEC94
1995	5	\$49,600	APR95	AUG95
1996				
1990	8	\$43,400	JAN96	OCT96
		\$43,400 \$34,900		OCT96 DEC97
1997	8 5 2	\$43,400 \$34,900 \$30,900	JAN96 FEB97 MAY97	DEC97
	5	\$34,900	FEB97	
1997 1998	5 2	\$34,900 \$30,900 \$31,300	FEB97 MAY97	DEC97 JUN98 OCT99
1997 1998 1999	5 2 2	\$34,900 \$30,900 \$31,300 \$28,100	FEB97 MAY97 JAN98	DEC97 JUN98 OCT99
1997 1998 1999 2000	5 2 2 4 5	\$34,900 \$30,900 \$31,300	FEB97 MAY97 JAN98 OCT99	DEC97 JUN98 OCT99 AUG00
1997 1998 1999 2000 2001 2002	5 2 2 4 5 2	\$34,900 \$30,900 \$31,300 \$28,100 \$27,400 \$23,600	FEB97 MAY97 JAN98 OCT99 JAN01	DEC97 JUN98 OCT99 AUG00 JUN01 JUN02
1997 1998 1999 2000 2001	5 2 2 4 5	\$34,900 \$30,900 \$31,300 \$28,100 \$27,400 \$23,600 \$9,600	FEB97 MAY97 JAN98 OCT99 JAN01 JUN01	DEC97 JUN98 OCT99 AUG00 JUN01 JUN02 DEC03
1997 1998 1999 2000 2001 2002 2003 2003 2004	5 2 2 4 5 2 7	\$34,900 \$30,900 \$31,300 \$28,100 \$27,400 \$23,600	FEB97 MAY97 JAN98 OCT99 JAN01 JUN01 JUN03	DEC97 JUN98 OCT99 AUG00 JUN01 JUN02 DEC03 DEC04
1997 1998 1999 2000 2001 2002 2003 2003 2004 2005	5 2 4 5 2 7 13 10	\$34,900 \$30,900 \$31,300 \$28,100 \$27,400 \$23,600 \$9,600 \$10,800 \$12,800	FEB97 MAY97 JAN98 OCT99 JAN01 JUN03 JUN03 JAN04 JAN05	DEC97 JUN98 OCT99 AUG00 JUN01 JUN02 DEC03 DEC04 DEC05
1997 1998 1999 2000 2001 2002 2003 2004 2005 2006	5 2 4 5 2 7 13 10 6	\$34,900 \$30,900 \$31,300 \$28,100 \$27,400 \$23,600 \$9,600 \$10,800 \$12,800 \$13,100	FEB97 MAY97 JAN98 OCT99 JAN01 JUN03 JAN04 JAN05 MAR06	DEC97 JUN98 OCT99 AUG00 JUN01 JUN02 DEC03 DEC04 DEC05 NOV06
1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007	5 2 4 5 2 7 13 10 6 9	\$34,900 \$30,900 \$31,300 \$28,100 \$27,400 \$23,600 \$10,800 \$10,800 \$12,800 \$13,100 \$16,600	FEB97 MAY97 JAN98 OCT99 JAN01 JUN03 JAN04 JAN05 MAR06 JAN07	DEC97 JUN98 OCT99 AUG00 JUN01 JUN02 DEC03 DEC04 DEC05 NOV06 NOV07
1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008	5 2 4 5 2 7 13 10 6 9 10	\$34,900 \$30,900 \$31,300 \$28,100 \$27,400 \$23,600 \$9,600 \$10,800 \$12,800 \$13,100 \$13,100 \$16,600 \$20,300	FEB97 MAY97 JAN98 OCT99 JAN01 JUN03 JUN03 JAN04 JAN05 MAR06 JAN07 JAN08	DEC97 JUN98 OCT99 AUG00 JUN01 JUN02 DEC03 DEC04 DEC05 NOV06 NOV07 DEC08
1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009	5 2 2 4 5 2 7 13 10 6 9 10 7	\$34,900 \$30,900 \$31,300 \$28,100 \$27,400 \$23,600 \$9,600 \$10,800 \$12,800 \$12,800 \$13,100 \$16,600 \$20,300 \$17,900	FEB97 MAY97 JAN98 OCT99 JAN01 JUN01 JUN03 JAN04 JAN05 MAR06 JAN07 JAN08 JAN09	DEC97 JUN98 OCT99 AUG00 JUN01 JUN02 DEC03 DEC04 DEC05 NOV06 NOV07 DEC08 JUN09
1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	5 2 2 4 5 2 7 13 10 6 9 10 7 6	\$34,900 \$30,900 \$31,300 \$28,100 \$27,400 \$23,600 \$9,600 \$10,800 \$12,800 \$12,800 \$13,100 \$16,600 \$20,300 \$17,900 \$17,400	FEB97 MAY97 JAN98 OCT99 JAN01 JUN03 JAN04 JAN05 MAR06 JAN07 JAN08 JAN09 MAY10	DEC97 JUN98 OCT99 AUG00 JUN01 JUN02 DEC03 DEC04 DEC05 NOV06 NOV07 DEC08 JUN09 OCT10
1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011	5 2 2 4 5 2 7 13 10 6 9 10 7 6 5	\$34,900 \$30,900 \$31,300 \$28,100 \$22,400 \$23,600 \$10,800 \$10,800 \$12,800 \$13,100 \$16,600 \$20,300 \$17,900 \$17,400 \$17,800	FEB97 MAY97 JAN98 OCT99 JAN01 JUN03 JAN04 JAN05 MAR06 JAN07 JAN08 JAN09 MAY10 JUN11	DEC97 JUN98 OCT99 AUG00 JUN01 JUN02 DEC03 DEC04 DEC05 NOV06 NOV07 DEC08 JUN09 OCT10 DEC11
1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010	5 2 2 4 5 2 7 13 10 6 9 10 7 6	\$34,900 \$30,900 \$31,300 \$28,100 \$27,400 \$23,600 \$9,600 \$10,800 \$12,800 \$12,800 \$13,100 \$16,600 \$20,300 \$17,900 \$17,400	FEB97 MAY97 JAN98 OCT99 JAN01 JUN03 JAN04 JAN05 MAR06 JAN07 JAN08 JAN09 MAY10	DEC97 JUN98 OCT99 AUG00 JUN01 JUN02 DEC03 DEC04 DEC05 NOV06 NOV07 DEC08 JUN09 OCT10

		Permit		
Year or Permit Type	Number	Value	Begin	End
2015	4	\$18,700	MAY15	DEC15
2016	4	\$16,600	DEC15	OCT16
2017	4	\$16,600	DEC15	OCT16
2018	10	\$19,700	MAR18	MAY18
2019	4	\$19,700	MAR18	MAY18
Prince William Sound				
Salmon Purse Seine				
(S01E)				
1982	15	\$97,578		
1983	17	\$143,186		
1984	12	\$131,695		
1985	17	\$109,625		
1986 1987	13 23	\$98,841 \$93,500	JAN87	DEC87
1988	20	\$95,500 \$145,972	JAN87 JAN88	NOV88
1989	6	\$236,333	JAN89	JUN89
1990	5	\$273,333	JAN90	NOV90
1991	10	\$215,500	FEB91	JUL91
1992	19	\$98,300	JAN92	DEC92
1993	10	\$88,900	JAN93	DEC93
1994	18	\$35,300	MAR94	NOV94
1995	8	\$64,300	JAN95	DEC95
1996	6	\$33,800	FEB96	DEC96
1997	17	\$36,400	JAN97	DEC97
1998 1999	12 10	\$36,600 \$23,100	JAN98 FEB99	DEC98 DEC99
2000	21	\$22,000	JAN00	DEC00
2000	11	\$21,400	APR01	DEC01
2002	9	\$20,000	JAN02	NOV02
2003	3	\$13,500	NOV02	OCT03
2004	6	\$14,000	MAR04	DEC04
2005	12	\$19,200	FEB05	DEC05
2006	12	\$26,100	JAN06	OCT06
2007	17	\$30,900	JAN07	DEC07
2008	40	\$70,200 \$75,300	JAN08	DEC08 DEC09
2009 2010	8 21	\$75,300 \$100,500	FEB09 FEB10	DEC09 DEC10
2010	26	\$100,300 \$140,000	JAN11	DEC10
2012	16	\$168,700	FEB12	DEC12
2013	20	\$168,000	JAN13	DEC13
2014	12	\$204,600	MAR14	DEC14
2015	16	\$186,700	JAN15	DEC15
2016	16	\$147,900	FEB16	DEC16
2017	18	\$154,500	JAN17	DEC17
2018	16	\$165,000	JAN18	DEC18
2019	16	\$173,300	JAN19	DEC19
Prince William Sound				
Salmon Drift Gillnet				
(S03E)				
1982	54	\$46,337		
1983	39	\$61,760		
1984	35	\$53,544		
1985	53	\$55,991		
1986	46	\$61,606 \$62,365	141107	DEC97
1987 1988	46 50	\$62,365 \$75,884	JAN87 JAN88	DEC87 DEC88
1989	15	\$75,004 \$141,115	JAN89	NOV89
1990	27	\$159,797	JAN90	DEC90
1991	24	\$127,300	JAN91	DEC91
1992	26	\$98,100	JAN92	NOV92

		Permit		
Year or Permit Type	Number	Value	Begin	End
1993	14	\$99,300	JAN93	AUG93
1994	21	\$65,800	JAN94	DEC94
1995	34	\$69,000	FEB95	OCT95
1996	30	\$60,600	JAN96	DEC96
1997	23	\$67,900	JAN97	DEC97
1998	29	\$69,300	JAN98	DEC98
1999 2000	24 27	\$55,200 \$59,300	FEB99 JAN00	DEC99 DEC00
2000	20	\$57,500	JAN00	SEP01
2001	18	\$41,000	MAR02	DEC02
2003	21	\$35,900	JAN03	DEC03
2004	27	\$40,400	JAN04	DEC04
2005	25	\$48,300	JAN05	NOV05
2006	28	\$51,600	FEB06	DEC06
2007	27	\$52,000	JAN07	OCT07
2008	35	\$90,300	JAN08	DEC08
2009	26	\$110,900	JAN09	DEC09
2010	46	\$128,100	JAN10	DEC10
2011	33	\$162,100	JAN11	DEC11
2012	30	\$180,200	FEB12	DEC12
2013 2014	20 26	\$195,200 \$224,100	JAN13 JAN14	DEC13 NOV14
2014	17	\$224,100 \$224,200	JAN 14 JAN 15	JUN15
2015	22	\$224,200 \$155,400	JAN15	DEC16
2010	26	\$147,800	JAN17	DEC10 DEC17
2018	18	\$153,900	JAN18	DEC18
2019	15	\$141,400	FEB19	DEC19
Prince William Sound Salmon Set Gillnet (S04E)				
1982	5	\$19,400		
1983	6	\$24,167		
1984 1985	4	\$31,250		
1986	4	\$32,375 *		
1987	4	\$29,625	JAN87	OCT87
1988	2	\$49,833	OCT87	DEC88
1989	1	\$64,167	MAR88	APR89
1990	1	\$86,667	DEC88	MAY90
1991	1	\$90,000	DEC88	FEB91
1992	1	\$95,000	APR89	MAR92
1993	0	\$95,000	APR89	MAR92
1994	2	\$75,000	FEB91	JUN94
1995	3	\$63,000	JUN94	AUG95
1996	2	\$59,000	JUN95	JUN96
1997	1	\$50,000 \$51,000	AUG95	JUN97
1998 1999	2 0	\$51,000 \$51,000	JUN96 JUN96	JUL98 JUL98
2000	4	\$60,500	MAR00	JUL00
2000	2	\$60,300	JUL00	MAY01
2001	3	\$59,200	MAY01	NOV02
2003	1	\$59,900	MAY01	JUN03
2004	3	\$62,800	JUN03	NOV04
2005	2	\$62,700	MAY04	OCT05
2006	1	\$61,500	JUN04	JAN06
2007	0	\$61,500	JUN04	JAN06
2008	1	\$59,500	NOV04	JUN08
2009	1	\$59,500	OCT05	FEB09
	-	A		
2010 2011	4 0	\$59,800 \$59,800	JAN06 JAN06	APR10 APR10

		Permit		
Year or Permit Type	Number	Value	Begin	End
2012	1	\$61,000	JUN08	MAY12
2013	2	\$119,300	APR10	OCT13
2014	1	\$190,800	MAY12	MAY14
2015	0	\$190,800	MAY12	MAY14
2016	0	\$190,800	MAY12	MAY14
2017	0	\$190,800	MAY12	MAY14
2018	2	\$190,800	MAY12	MAY14
2019	1	\$193,000	SEP13	JUL19
Prince William Sound Herring Roe Purse				
Seine (G01E)	_	A74 050		
1982	7	\$71,250		
1983	1	*		
1984	7	*		
1985	12	\$66,375		
1986	10	\$76,591		
1987	5	\$96,250	MAR87	SEP87
1988	10	\$182,500	JAN88	OCT88
1989	1	\$245,000	SEP88	MAR89
1990	3	\$216,667	MAY90	DEC90
1991	6	\$239,000	JAN91	MAR91
1992	8	\$196,500	FEB92	NOV92
1993	1	\$180,000	MAR92	FEB93
1994	2	\$112,500	NOV92	MAR94
1995	4	\$59,200	JAN95	DEC95
1996	8	\$71,900	JAN96	NOV96
1997	6	\$125,300	JAN97	SEP97
1998	0	\$120,000	FEB97	SEP97
1999	2	\$80,000	APR97	DEC99
2000	4	\$34,000	MAY00	DEC00
2001	1	\$34,000	MAY00	DEC00
2002	2	\$27,100	JUN00	DEC02
2003	2	\$16,300	DEC00	DEC03
2004	1	\$14,800	DEC02	JUL04
2005	0	\$14,800	DEC02	JUL04
2006	0	\$14,800	DEC02	JUL04
2007	2	\$12,500	DEC03	NOV07
2008	1	\$9,800	JUL04	DEC08
2009	1	\$10,300	MAY07	JUN09
2010	5	\$23,000	DEC08	DEC10
2011	1	\$29,500	JUN09	DEC11
2012	1	\$30,500	AUG10	MAY12
2013	4	\$31,600	APR13	MAY13
2014	1	\$30,900	APR13	JAN14
2015	0	\$30,900	APR13	JAN14
2016	0	\$30,900	APR13	JAN14
2017	0	\$30,900	APR13	JAN14
2018	2	\$26,900	APR13	FEB18
2019	0	\$26,900	APR13	FEB18
		, .,		
Prince William Sound Herring Roe Gillnet				
(G34E)	_	**		
1982	3	¢47.000		
1983	4	\$17,000		
1984	4	\$24,000		
1985	3	\$29,667		
1986	4	\$30,500		
1987	0	\$31,667	FEB86	DEC86
1988	2	\$56,667	DEC86	APR88
1989	3	\$92,667	JAN89	FEB89

		Permit		
Year or Permit Type	Number	Value	Begin	End
1990	0	\$92,667	JAN89	FEB89
1991	2	\$86,900	FEB89	APR91
1992	1	\$86,900	FEB89	DEC92
1993	2	\$83,700	APR91	MAY93
1994	0	\$83,700	APR91	MAY93
1995	2	\$64,300	MAR93	DEC95
1996 1997	0 3	\$64,300	MAR93 DEC95	DEC95 APR97
1997	0	\$69,400 \$69,400	DEC95 DEC95	APR97 APR97
1998	0	\$69,400	DEC95 DEC95	APR97 APR97
2000	0	\$69.400	DEC95	APR97
2001	0	\$69,400	DEC95	APR97
2002	0	\$69,400	DEC95	APR97
2003	0	\$69,400	DEC95	APR97
2004	0	\$69,400	DEC95	APR97
2005	0	\$69,400	DEC95	APR97
2006	0	\$69,400	DEC95	APR97
2007	0	\$69,400	DEC95	APR97
2008	0	\$69,400	DEC95	APR97
2009	0	\$69,400	DEC95	APR97
2010	0	\$69,400	DEC95	APR97
2011	0	\$69,400	DEC95 DEC95	APR97
2012 2013	0	\$69,400 \$69,400	DEC95 DEC95	APR97 APR97
2013	0	\$69,400	DEC95 DEC95	APR97 APR97
2015	0	\$69,400	DEC95	APR97
2016	0	\$69,400	DEC95	APR97
2017	0	\$69,400	DEC95	APR97
2018	0	\$69,400	DEC95	APR97
2019	0	\$69,400	DEC95	APR97
Prince William Sound Herring Spawn On Kelp Pound (L21E)				
1988	33	\$25,084	FEB88	DEC88
1989	13	\$47,884	JAN89	JUN89
1990	2	\$51,833	JUN89	OCT90
1991	12	\$61,400	JAN91	NOV91
1992	6	\$57,800	JAN92	MAR92
1993	8	\$40,700	JAN93	APR93
1994	5	\$30,300	MAR94	APR94
1995	2	\$22,000	APR94	NOV95
1996	19	\$23,700	JAN96	DEC96
1997	7	\$31,600	JAN97	AUG97
1998	0	\$28,500	MAR97	AUG97
1999	0	\$28,500	MAR97	AUG97
2000 2001	1	\$24,000 \$24,000	APR97 APR97	NOV00 NOV00
2001	0	\$24,000 \$24,000	APR97 APR97	NOV00 NOV00
2002	0	\$24,000	APR97	NOV00
2003	0	\$24,000	APR97	NOV00
2005	0	\$24,000	APR97	NOV00
2006	3	\$14,600	AUG97	APR06
2007	0	\$14,600	AUG97	APR06
2008	0	\$6,600	NOV00	JUL08
2009	1	\$4,000	MAR06	JUN09
2010	2	\$2,900	JUL08	APR10
2011	1	\$3,100	JUN09	MAY11
2012	3	\$3,800	MAY11	DEC12
2013	1	\$3,500	FEB12	AUG13
2014	2	\$3,500	FEB12	AUG13

		D		
Year or Permit Type	Number	Permit Value	Begin	End
2015	1	\$3,500	FEB12	AUG13
2016	0	\$3,500	FEB12	AUG13
2017	0	\$3,500	FEB12	AUG13
2018	0	\$3,500	FEB12	AUG13
2019	1	\$3,600	SEP12	MAY19
Prince William Sound Sablefish Fixed Gear				
Max VL Length 90' (C5AE)		**		
2003	1 1	**		
2017	1			
Prince William Sound Sablefish Fixed Gear Max VL Length 60' (C5BE)		**		
2001 2004	1	**		
2004	1	**		
2007	1	\$53,000	APR01	APR08
2009	0	\$53,000	APR01	APR08
2003	0	\$53,000	APR01	APR08
2010	0	\$53,000	APR01	APR08
2012	0	\$53,000	APR01	APR08
2013	0	\$53,000	APR01	APR08
2014	0	\$53,000	APR01	APR08
2015	0	\$53,000	APR01	APR08
2016	0	\$53,000	APR01	APR08
2017	0	\$53,000	APR01	APR08
2018	1	\$44,300	FEB04	MAR18
2019	1	\$53,000	APR07	AUG19
Prince William Sound Sablefish Fixed Gear Max VL Length 50'				
(C5CE)				
1998	1	**		
1999	1	**		
2000	2	\$24,500	JUN98	APR00
2001	3	\$32,400	APR00	APR01
2002	3	\$23,600	APR01	JUN02
2003	2	\$24,000	APR02	SEP03
2004	5	\$36,600	FEB04	JUL04
2005	6	\$31,800	FEB05	AUG05
2006	2	\$33,800	JUL05	APR06
2007	4	\$33,100	APR07	AUG07
2008	1	\$35,500	JUN07	DEC08
2009	1	\$35,500	JUL07	MAR09
2010	1	\$37,900	AUG07 MAR10	MAR10
2011 2012	3 1	\$50,300 \$50,300	MAR10 MAR10	MAY11 MAY11
2012	1	\$50,300 \$55,800	MAR10 MAR11	JAN13
2013	1	\$55,800	MAR11 MAR11	JAN13 JAN13
2014	1	\$55,800	MAR11 MAR11	JAN13 JAN13
2015	1	\$45,800	MAR11	JAN15 JAN16
2010	1	\$45,800	MAR11	JAN16
2018	3	\$34,000	JAN13	APR18
2019	5	\$36,800	JAN19	DEC19
	-	,		

		Permit		
Year or Permit Type	Number	Value	Begin	End
Prince William Sound				
Sablefish Fixed Gear				
Max VL Length 35'				
(C5DE) 1999	1	**		
2000	3	\$16,500	JUN99	DEC00
2000	3	\$21,300	DEC00	AUG01
2002	1	\$21,300	DEC00	AUG01
2003	3	\$22,300	AUG01	JUL03
2004	1	\$24,800	APR03	SEP04
2005	1	\$25,700	APR03	JAN05
2006	0	\$25,700	APR03	JAN05
2007	0	\$25,700	APR03	JAN05
2008	1	\$28,500	JUL03	JUL08
2009	1	\$31,500	SEP04	APR09
2010	0	\$31,500	SEP04	APR09
2011	1	\$34,000	JAN05	MAR11
2012	3	\$61,900	MAR11	JUN12
2013	0	\$61,900	MAR11	JUN12
2014	1	\$61,900	FEB12	APR14
2015	0	\$61,900	FEB12	APR14
2016	1	\$36,300	MAR12	JAN16
2017	2	\$17,100	APR14 JAN16	JUN17
2018 2019	1	\$10,900 \$15,100	MAY17	APR18 FEB19
2019	1	φ15,100	IVIATI7	FEDIS
Cook Inlet Salmon				
Purse Seine (S01H)				
1982	5	\$84,267		
1983	8	\$90,000		
1984	1	*		
1985	4	\$58,375		
1986	5	\$60,000		
1987	11	\$60,455	JAN87	DEC87
1988	9	\$66,089	MAY88	NOV88
1989	3	\$90,000	JAN89	FEB89
1990	4	\$186,667	FEB90	JUN90
1991	2	\$163,000	MAR90	JUN91
1992 1993	1 0	\$134,500 \$134,500	JUN90 JUN90	MAY92 MAY92
1993	0	\$134,500 \$134,500	JUN90	MAY92 MAY92
1995	1	\$90.800	MAR91	MAY95
1996	4	\$37,400	JAN96	JUN96
1997	2	\$32,000	APR96	DEC97
1998	2	\$24,100	JUN96	APR98
1999	2	\$17,200	DEC97	MAY99
2000	1	\$15,800	APR98	MAR00
2001	0	\$15,800	APR98	MAR00
2002	2	\$11,500	MAY99	JUN02
2003	1	\$10,800	MAR00	JUN03
2004	3	\$9,600	JUN03	NOV04
2005	7	\$11,600	FEB05	NOV05
2006	1	\$12,700	MAY05	JUN06
2007	4	\$14,100	FEB07	SEP07
2008	5	\$15,300	APR08	SEP08
2009	3	\$16,900	AUG08	NOV09
2010	1	\$18,800	SEP08	NOV10
2011	8	\$31,300	JAN11	NOV11
2012	3	\$54,400	NOV11	JUN12
2013 2014	4 4	\$71,000 \$86,000	JAN13 DEC13	DEC13 DEC14
2014	4	\$84,800	MAR14	OCT15
2015		φ04,000	MAR 14	00115

		De muit		
Year or Permit Type	Number	Permit Value	Begin	End
2016	2	\$68,300	DEC14	AUG16
2017	2	\$59,500	OCT15	NOV17
2018	1	\$51,000	MAY16	JUN18
2019	1	\$46,600	AUG16	APR19
Cook Inlet Salmon				
Drift Gillnet (S03H)				
1982	38	\$58,176		
1983	53	\$69,919		
1984	35	\$67,962		
1985 1986	39 51	\$62,605 \$64,962		
1987	27	\$86,944	JAN87	DEC87
1988	28	\$138,725	JAN88	NOV88
1989	35	\$176,844	JAN89	DEC89
1990	24	\$202,058	JAN90	DEC90
1991	29	\$177,500	JAN91	DEC91
1992	32	\$88,800	JAN92	DEC92
1993	21	\$89,800	JAN93	DEC93
1994	25	\$65,000	JAN94	DEC94
1995	32	\$85,500	JAN95	DEC95
1996	30	\$75,100	JAN96	DEC96
1997	34	\$75,800	JAN97	DEC97
1998	26	\$42,000	JAN98	DEC98
1999	23	\$25,200	FEB99	SEP99
2000	32	\$32,300	FEB00	NOV00
2001	16	\$22,300	JAN01	DEC01
2002	14	\$11,700	APR02	NOV02
2003 2004	22 45	\$15,700	JAN03	JUL03 DEC04
2004	28	\$20,300 \$39,300	JAN04 JAN05	DEC04 DEC05
2005	23	\$28,800	MAR06	NOV06
2007	24	\$29,200	FEB07	DEC07
2008	25	\$35,200	FEB08	DEC08
2009	23	\$27,600	JAN09	DEC09
2010	39	\$31,700	JAN10	DEC10
2011	42	\$51,700	JAN11	DEC11
2012	40	\$76,400	JAN12	NOV12
2013	37	\$83,100	JAN13	DEC13
2014	25	\$74,400	MAR14	DEC14
2015	24	\$63,500	JAN15	DEC15
2016	16	\$52,500	JAN16	DEC16
2017	22	\$42,400	JAN17	DEC17
2018	31	\$39,900 \$33,900	FEB18	DEC18
2019	18	\$ 33,900	JAN19	OCT19
Cook Inlet Salmon Set				
Gillnet (S04H)				
1982	44	\$17,200		
1983	58	\$18,340		
1984	45	\$17,881		
1985	54	\$16,312		
1986	62	\$18,191		
1987	69	\$26,837	JAN87	DEC87
1988	47	\$43,766	JAN88	OCT88
1989	52	\$61,511	JAN89	DEC89
1990	42	\$98,514	JAN90	NOV90
1991	22	\$71,900	FEB91	DEC91
1992 1993	26 35	\$43,000 \$35,500	FEB92 JAN93	DEC92 JUL93
1993	35 22	\$35,500 \$28,400	JAN95 JAN94	DEC94
1007	1	Ψ20,700	07 11 104	02004

Year or Permit Type	Number	Permit Value	Begin	End
1995	26	\$30,300	JAN95	DEC95
1995	17		MAR96	SEP96
		\$37,100 \$24.700	JAN97	
1997	32	, ,		DEC97
1998	21	\$20,600	JAN98	NOV98
1999	27	\$13,200	JAN99	OCT99
2000	19	\$12,200	APR00	OCT00
2001	18	\$10,600	MAR01	DEC01
2002	12	\$8,000	MAR02	JUL02
2003	12	\$8,600	FEB03	OCT03
2004	27	\$7,600	JAN04	DEC04
2005	42	\$10,000	JAN05	DEC05
2006	25	\$12,500	JAN06	SEP06
2007	33	\$14,000	JAN07	DEC07
2008	40	\$13,800	JAN08	NOV08
2009	21	\$12,900	FEB09	DEC09
2010	26	\$12,600	JAN10	NOV10
2011	35	\$14,500	JAN11	DEC11
2012	23	\$16.300	JAN12	DEC12
2012	16	\$14,100	FEB13	DEC12
2013	20	\$14,100	APR14	DEC13
2014	13		DEC14	DEC14 DEC15
		\$15,300		
2016	14	\$15,300	FEB16	NOV16
2017	23	\$15,600	JAN17	OCT17
2018	22	\$17,100	FEB18	DEC18
2019	15	\$19,500	FEB19	DEC19
& Food/Bait Purse Seine (G01H) 1982	1	*		
1983	1	*		
1984	1	*		
1985	10	\$16,700		
1986	13	\$31,058		
1987	12	\$111,364	JAN87	NOV87
1988	4	\$206,250	JAN88	JUN88
1989	4	\$241,667	JAN89	APR89
1990	1	\$228,333	MAR89	MAR90
1991	3	\$153,000	APR89	NOV91
1992	4	\$80,600	JAN92	NOV92
1993	0	\$80,600	JAN92	NOV92
1995	4	\$67,000	FEB94	NOV92
1994	9	\$74,600	JAN95	DEC95
1995	6	\$104,800	JAN95 JAN96	NOV96
1996	3	\$104,800 \$108,000	NOV96	SEP97
1998	1	\$108,000	NOV96	SEP97
1999	2	\$55,000	MAR97	FEB99
2000	5	\$24,400	JAN00	NOV00
2001	0	\$23,000	MAR00	NOV00
2002	0	\$23,000	MAR00	NOV00
2003	0	\$23,000	MAR00	NOV00
2004	0	\$23,000	MAR00	NOV00
2005	0	\$23,000	MAR00	NOV00
2006	1	\$17,300	MAY00	OCT06
2007	2	\$9,800	NOV00	NOV07
2008	2	\$6,300	MAR07	SEP08
	2	\$9,300	APR08	DEC09
2009				DEC09
	0	\$9,300	APR08	DLC09
2010		\$9,300 \$9,300		
	0 0 2	\$9,300 \$9,300 \$13,000	APR08 APR08 SEP08	DEC09 DEC09 NOV12

		n "		
Year or Permit Type	Number	Permit Value	Begin	End
2014	0	\$16.800	AUG09	APR13
2015	0 0	\$16,800	AUG09	APR13
2016	0	\$16,800	AUG09	APR13
2017	0	\$16,800	AUG09	APR13
2018	1	\$16,800	AUG09	APR13
2019	0	\$16,800	AUG09	APR13
Cook Inlet Dungeness				
Crab Pot Gear (D91H)		**		
1997	1 1	**		
2003 2008	7	\$4,900	JAN08	DEC08
2009	2	\$4,900 \$5,000	DEC08	APR09
2003	0	\$5,000 \$5,000	DEC08	APR09
2010	1	\$5,100	DEC08	OCT11
2012	0	\$5,100	DEC08	OCT11
2013	0	\$5,100	DEC08	OCT11
2014	0	\$5,100	DEC08	OCT11
2015	0	\$5,100	DEC08	OCT11
2016	0	\$5,100	DEC08	OCT11
2017	2	\$4,800	APR09	OCT17
2018	1	\$4,000	OCT11	OCT18
2019	1	\$3,600	SEP17	JAN19
Kodiak Salmon Purse				
Seine (S01K) 1982	29	\$39,817		
1983	29	φ39,017 *		
1984	18	*		
1985	23	\$46,337		
1986	27	\$37,036		
1987	40	\$43,385	JAN87	DEC87
1988	35	\$66,734	JAN88	NOV88
1989	23	\$139,289	JAN89	NOV89
1990	17	\$148,563	JAN90	DEC90
1991	15	\$122,800	MAR91	JUN91
1992	20	\$69,900	JAN92	NOV92
1993	17	\$60,900	JAN93	DEC93
1994	25	\$45,000	JAN94	DEC94
1995	24	\$50,400 \$46,900	JAN95	SEP95 OCT96
1996	12		MAR96	
1997 1998	14 11	\$41,700 \$33,000	JAN97 FEB98	DEC97 DEC98
1990	21	\$29,800	JAN99	DEC90 DEC99
2000	21	\$20,400	FEB00	DEC00
2001	4	\$17,100	DEC00	MAY01
2002	7	\$9,900	MAR02	NOV02
2003	7	\$8,600	JAN03	DEC03
2004	12	\$10,200	JAN04	DEC04
2005	20	\$14,300	JAN05	NOV05
2006	17	\$18,000	FEB06	NOV06
2007	16	\$21,300	FEB07	NOV07
2008	19	\$24,200	JAN08	DEC08
2009	18	\$26,000	JAN09	DEC09
2010	14	\$27,700 \$44,000	JAN10 JAN11	NOV10 NOV11
2011 2012	23 12	\$44,000 \$41,700	JANTT FEB12	OCT12
2012	12	\$40,600	JAN13	DEC13
2013	19	\$50,600	JAN13 JAN14	OCT14
2014	7	\$40,000	JAN14	JUN15
2016	4	\$38,300	MAY15	JUN16
		, ,		

		Permit		
Year or Permit Type	Number	Value	Begin	End
2017	16	\$27,200	JAN17	NOV17
2018	12	\$26,800	JAN18	NOV18
2019	25	\$30,100	JAN19	DEC19
Kodiak Salmon Beach Seine (S02K)				
1982	2	*		
1983	3	\$50,000		
1984 1985	2	*		
1965	4	*		
1987	5	\$25,096	FEB87	JUL87
1988	5	\$28,400	APR88	JUL88
1989	6	\$34,833	JAN89	JUL89
1990	3	\$46,000	MAY90	JUL90
1991	2	\$41,000	JUN90	MAR91
1992	2	\$39,000	JUL90	NOV92
1993	0	\$39,000	JUL90	NOV92
1994	2	\$20,300	MAR91	AUG94
1995	1	\$18,000	NOV92	JUN95
1996	2	\$16,400	APR94	MAY96
1997	0	\$16,400	APR94	MAY96
1998	0	\$16,400	APR94	MAY96
1999	1	\$16,400	APR94	MAY96
2000	0	\$16,400	APR94	MAY96
2001	0	\$16,400	APR94	MAY96
2002	0	\$16,400	APR94	MAY96
2003	0	\$16,400	APR94	MAY96
2004 2005	0 1	\$16,400	APR94 AUG94	MAY96 OCT05
2005	1	\$14,100 \$10,500	JUN95	MAY06
2000	1	\$6,100	MAY96	JUN07
2007	1	\$3,500	OCT05	APR08
2009	1	\$3,500	MAY06	OCT09
2010	0	\$3,500	MAY06	OCT09
2011	5	\$7,000	JAN11	MAY11
2012	1	\$7,500	FEB11	JUN12
2013	1	\$6,800	FEB11	SEP13
2014	2	\$4,500	JUN12	MAR14
2015	1	\$4,500	JUN12	MAR14
2016	1	\$4,900	SEP13	SEP16
2017	0	\$4,900	SEP13	SEP16
2018	1	\$6,300	FEB14	APR18
2019 Kodiak Salmon Set Gillnet (S04K)	1	\$6,500	MAR14	MAY19
1982	12	\$42,800		
1983	6	\$76,525		
1984	11	\$57,200		
1985	8	\$56,357		
1986	20 °	\$61,792	141107	
1987 1988	8	\$60,122 \$78,942	JAN87 MAY88	JUN87
1988	4 6	\$78,942 \$88,063	JAN89	DEC88 JUN89
1989	6	\$00,003 \$107,500	MAY90	AUG90
1990	3	\$107,300 \$106,300	JUL90	JUN91
1992	9	\$100,300 \$109,700	FEB92	AUG92
1993	8	\$111,900	MAR93	DEC93
1994	5	\$98,000	MAY94	DEC94
1995	5	\$92,600	JAN95	JUN95
	-	,,		

		Permit			
Year or Permit Type	Number	Value	Begin	End	
1996	7	\$96,600	APR96	JUN96	
1997	6	\$103,000	APR97	NOV97	
1998	9	\$87,000	APR98	JUN98	
1999	10	\$91,700	MAR99	JUN99	
2000	7	\$107,800	JAN00	NOV00	
2001	1	\$101,800	JUN00	JUN01	
2002	6	\$56,800	MAY02	DEC02	
2003	5	\$39,500	JAN03	JUL03	
2004 2005	6 5	\$44,400	MAR04	DEC04	
2005	5 8	\$37,800 \$45,400	MAR05 MAR06	OCT05 DEC06	
2000	5	\$45,400 \$46,900	DEC06	MAY07	
2008	10	\$59,600	MAR08	OCT08	
2009	6	\$60,400	JAN09	OCT09	
2010	7	\$70,700	FEB10	NOV10	
2011	7	\$74,700	MAY11	DEC11	
2012	7	\$77,200	FEB12	MAY12	
2013	5	\$80,000	MAY12	NOV13	
2014	4	\$77,500	FEB14	DEC14	
2015	2	\$77,500	FEB14	DEC14	
2016	1	\$77,500	FEB14	DEC14	
2017	2	\$77,500	FEB14	DEC14	
2018	8	\$67,500	JUN14	MAR18	
2019	2	\$63,100	DEC14	APR19	
Kodiak Herring Roe					
Purse Seine (G01K)					
1984	0	**			
1985	4	\$36,000			
1986	7	\$21,333			
1987	9	\$22,611	JAN87	DEC87	
1988	2	\$23,833	DEC87	APR88	
1989	3	\$54,000	MAR89	DEC89	
1990	5	\$70,500	JAN90	JUL90	
1991 1992	4 10	\$69,400 \$50,700	MAY90 MAR92	OCT91 NOV92	
1992	3	\$63,500	NOV92	AUG93	
1994	10	\$66,700	JAN94	DEC94	
1995	6	\$88,000	FEB95	DEC95	
1996	4	\$103,000	JAN96	APR96	
1997	2	\$99,400	APR96	APR97	
1998	1	\$92,800	APR96	MAR98	
1999	2	\$57,000	APR97	NOV99	
2000	1	\$57,000	APR97	NOV99	
2001	0	\$57,000	APR97	NOV99	
2002	1	\$36,100	MAR98	MAY02	
2003	1	\$25,600	MAR99	APR03	
2004	3	\$15,000	APR03	DEC04	
2005	2	\$17,400	APR04	JUN05	
2006 2007	1	\$20,300 \$20,300	DEC04 APR05	MAR06 JAN07	
2007	2	\$20,300 \$14,800	MAR06	JANU7 MAY08	
2008	7	\$18,300	JAN09	AUG09	
2009	4	\$10,300	FEB10	JUL10	
2010	0	\$21,300	FEB10	JUL10	
2012	4	\$21,300	APR12	DEC12	
2012		\$26,800	SEP12	DEC13	
2012	2	ψ20,000		DECIO	
	2 1	\$30,300	DEC12	JUN14	
2013					
2013 2014	1	\$30,300	DEC12	JUN14	

		Permit		
Year or Permit Type	Number	Value	Begin	End
2018	1	\$30,300	DEC12	JUN14
2019	0	\$30,300	DEC12	JUN14
Kodiak Herring Roe				
Gillnet (G34K)				
1984	1	**		
1985	10	*		
1986	10	\$15,550		
1987	6	\$15,250	JAN87	APR87
1988	18	\$16,511	MAR88	DEC88
1989	12	\$22,813	JAN89	DEC89
1990	8	\$29,000	FEB90	DEC90
1991	8	\$31,100	JAN91	NOV91
1992	7	\$28,700	MAR92	MAY92
1993	4 7	\$26,000	MAR93	MAY93
1994	10	\$25,400	FEB94 JAN95	OCT94
1995 1996	10	\$25,100 \$27,700	JAN95 JAN96	NOV95 DEC96
1996	6	\$27,700 \$27,000	JAN96 JAN97	APR97
1997	1	\$21,100	APR97	APR98
1998	0	\$21,100	APR97 APR97	APR90 APR98
2000	0	\$21,100 \$21,100	APR97	APR98
2000	0	\$21,100	APR97	APR98
2002	1	\$18,900	APR97	SEP02
2002	1	\$17,400	APR97	MAY03
2004	1	\$17,400	APR97	MAY03
2005	4	\$6,300	APR05	APR05
2006	1	\$6,300	APR05	JAN06
2007	1	\$6,000	APR05	JUL07
2008	3	\$4,800	JAN06	NOV08
2009	2	\$4,300	JUL07	DEC09
2010	5	\$4,000	DEC09	MAR10
2011	1	\$3,800	JAN10	JAN11
2012	0	\$3,800	JAN10	JAN11
2013	7	\$5,000	JAN13	DEC13
2014	2	\$5,000	APR13	JAN14
2015	0	\$5,000	APR13	JAN14
2016	0	\$5,000	APR13	JAN14
2017	0	\$5,000	APR13	JAN14
2018	0	\$5,000	APR13	JAN14
2019	0	\$5,000	APR13	JAN14
Kodiak Herring Food/Bait Purse Seine.				
Fixed VL Length To				
60' (H1DK)				
2006	1	**		
2010	1	**		
2013	2	\$81,300	AUG06	AUG13
2014	0	\$81,300	AUG06	AUG13
2015	0	\$81,300	AUG06	AUG13
2016	0	\$81,300	AUG06	AUG13
2017	0	\$81,300	AUG06	AUG13
2018	0	\$81,300	AUG06	AUG13
2019	0	\$81,300	AUG06	AUG13
Kodiak Tanner Bairdi				
Crab Pot Gear VL To				
120' (TB9AK)		**		
2005	1	**		
2006	2	** \$71,800	NOV05	JAN07
2007		φ <i>ι</i> 1,000	00005	JAINU/

Year or Permit TypeNumberYalueBeginEnd20080\$71,800NOV05JAN0720090\$71,800NOV05JAN0720102\$72,800SEP06DEC1020110\$72,800SEP06DEC1020130\$72,800SEP06DEC1020141\$72,800JAN07APR1520151\$63,800JAN07APR1520160\$63,800JAN07APR1520171\$59,300NOV10NOV1720182\$49,300APR15DEC1820190\$49,300JAN05DEC0520067\$33,700JAN06AUG06200711\$33,600JAN06AUG0620067\$33,700JAN06AUG06200711\$30,000JAN10DEC0120067\$33,700JAN10DEC0120067\$33,700JAN10DEC01200711\$30,600JAN10DEC0120118\$30,500JAN11NOV1720120\$27,000JAN12NOV1220118\$30,500JAN12NOV1220118\$30,500JAN12NOV1220118\$30,500JAN12NOV1220120\$27,000JAN12NOV1220130\$29,700JAN12NOV1220141\$29,700			n "		
2008 0 \$71,800 NOV05 JAN07 2009 0 \$77,800 SEP06 DEC10 2011 0 \$72,800 SEP06 DEC10 2013 0 \$72,800 SEP06 DEC10 2013 0 \$72,800 SEP06 DEC10 2014 1 \$63,800 JAN07 APR15 2016 0 \$63,800 JAN07 APR15 2017 1 \$59,300 NOV10 NOV17 2018 2 \$49,300 APR15 DEC18 2019 0 \$49,300 APR15 DEC18 2006 7 \$33,700 JAN06 AUG06 2007 1 \$30,600 JAN10 DEC19 2010 10 \$27,100 JAN12 NOV12 2013 0 \$30,500 JAN12 NOV12 2011 8 \$29,700 JAN12 JUL14 2013 0 \$29,700	Year or Permit Type	Number	Permit Value	Regin	End
2009 0 \$71,800 NOV05 JAN07 2010 2 \$72,800 SEP06 DEC10 2011 0 \$72,800 SEP06 DEC10 2013 0 \$72,800 SEP06 DEC10 2014 1 \$72,800 SEP06 DEC10 2015 1 \$63,800 JAN07 APR15 2016 0 \$49,300 APR15 DEC18 2017 1 \$53,000 JAN07 APR15 2018 2 \$49,300 JAN05 DEC18 2019 0 \$49,300 JAN06 AUG06 2005 111 \$33,600 JAN06 AUG06 2007 1 \$33,700 JAN06 AUG06 2007 10 \$27,100 JAN11 NOV12 2008 2 \$27,00 JAN12 NOU12 2010 10 \$27,100 JAN12 NOU12 2011 8 \$30,500					
2010 2 \$72,800 SEP06 DEC10 2011 0 \$72,800 SEP06 DEC10 2013 0 \$72,800 SEP06 DEC10 2014 1 \$72,800 SEP06 DEC10 2015 1 \$63,800 JAN07 APR15 2016 0 \$63,800 JAN07 APR15 2017 1 \$59,300 NOV10 NOV17 2018 2 \$49,300 APR15 DEC18 2019 0 \$49,300 APR15 DEC18 2005 111 \$33,600 JAN05 DEC05 2006 7 \$33,700 JAN6 AUG06 2007 1 \$30,500 JAN10 DEC10 2010 10 \$27,100 JAN12 JUL14 2013 0 \$30,500 JAN12 JUL14 2011 8 \$30,500 JAN12 JUL14 2011 8 \$29,700					
20110\$72,800SEP06DEC1020120\$72,800SEP06DEC1020130\$72,800SEP06DEC1020141\$72,800SEP06DEC1020151\$63,800JAN07APR1520160\$63,800JAN07APR1520171\$59,300NOV10NOV1720182\$49,300APR15DEC1820190\$49,300APR15DEC18200511\$33,600JAN05DEC0520067\$33,700JAN06AUG0620071\$30,600JAN06DEC0520067\$33,700JAN06DEC0520067\$33,700JAN10DEC1020082\$27,000JAN10DEC10201010\$27,100JAN11NOV1220118\$30,500JAN12NOV1220124\$30,500JAN12JUL1420130\$29,700JAN12JUL1420141\$29,700JAN12JUL1420150\$29,700JAN12JUL1420160\$29,700JAN12JUL1420174\$22,300SEP17NOV1720188\$24,600JAN12JUL1420197\$25,600FEB19DEC1919862*II19870\$31,567MAY85NOV66 <td></td> <td>-</td> <td></td> <td></td> <td></td>		-			
2012 0 \$72,800 SEP06 DEC10 2013 0 \$72,800 SEP06 DEC10 2014 1 \$72,800 SEP06 DEC10 2015 1 \$63,800 JAN07 APR15 2017 1 \$59,300 NOV10 NOV17 2018 2 \$49,300 APR15 DEC18 Kodiak Tanner Bairdi Crab Pot Gear VL Under 60' (TB9BK) N \$33,600 JAN06 AUG66 2005 111 \$30,000 JUN06 MAR07 2006 7 \$33,700 JAN06 AUG66 2007 1 \$30,500 JAN10 DEC19 2007 1 \$30,500 JAN11 NOV11 2010 10 \$27,100 JAN12 NOV12 2011 8 \$30,500 JAN12 NU114 2012 4 \$30,500 JAN12 JUL14 2013 0 \$22,700 JAN12 JUL14 2014			• •		
20130\$72,800SEP06DEC1020141\$72,800SEP06DEC1020151\$63,800JAN07APR1520171\$59,300NOV10NOV1720182\$49,300APR15DEC1820190\$49,300APR15DEC1820190\$49,300APR15DEC1820190\$49,300JAN07APR15200511\$33,600JAN06AUG6620067\$33,700JAN06AUG6620071\$30,000JAN06AUG6620082\$27,000JAN06AUG7620094\$23,500JAN12NOV11201010\$27,100JAN12NOV1220118\$30,500JAN12NOV1220124\$30,500JAN12NOV1220130\$30,500JAN12NOV1220141\$29,700JAN12JUL1420150\$29,700JAN12JUL1420160\$29,700JAN18DEC1820197\$25,600FEB19DEC1919822*II20188\$24,600JAN18DEC1819863\$21,567FEB19DEC1919853\$22,500FEB19DEC1919862\$31,567MAY85NOV8619870\$315,667MAY85NOV86 </td <td>2012</td> <td>0</td> <td>\$72,800</td> <td>SEP06</td> <td>DEC10</td>	2012	0	\$72,800	SEP06	DEC10
2015 1 \$63,800 JAN07 APR15 2016 0 \$63,800 JAN07 APR15 2017 1 \$59,300 NOV10 NOV17 2018 2 \$49,300 APR15 DEC18 2019 0 \$49,300 APR15 DEC18 Kodiak Tanner Bairdi Crab Pot Gear VL Under 60' (TB99K) X \$33,600 JAN05 DEC05 2005 11 \$33,600 JAN06 AUG06 2007 1 \$30,000 JUN06 MAR07 2008 2 \$27,000 AUG06 OCT08 2009 4 \$23,500 JAN10 DEC19 2011 8 \$30,500 JAN11 NOV12 2013 0 \$30,500 JAN12 NOV12 2014 1 \$29,700 JAN12 JUL14 2017 4 \$22,300 SEP17 NOV17 2018 2 * IMA12 IMC12 1982	2013	0		SEP06	DEC10
2016 0 \$63,800 JAN07 APR15 2017 1 \$59,300 NOV10 NOV17 2018 2 \$49,300 APR15 DEC18 2019 0 \$49,300 APR15 DEC18 Kodiak Tanne Bairdi Crab Pot Gear VL Under 60' (TB9BK) X \$33,000 JAN05 DEC05 2005 11 \$33,000 JAN05 DEC05 2006 7 \$33,700 JAN06 AUG06 2007 1 \$30,000 JAN10 DEC19 2008 2 \$27,000 JUN06 MAR07 2010 10 \$27,100 JAN10 DEC19 2011 8 \$30,500 JAN11 NOV12 2013 0 \$30,500 JAN12 JUL14 2013 0 \$29,700 JAN12 JUL14 2017 4 \$22,300 SEP17 NOV17 2018 \$24,600 JAN18 DEC19 1982 2 </td <td>2014</td> <td>1</td> <td>\$72,800</td> <td>SEP06</td> <td>DEC10</td>	2014	1	\$72,800	SEP06	DEC10
20171\$59,300NOV10NOV1720182\$49,300APR15DEC1820190\$49,300APR15DEC18Kodiak Tanner Bairdi Crab Pot Gear VL Under 60' (TB9BK)200511\$33,600JAN05DEC0520067\$33,700JAN06AUG0620071\$30,000JUN06MAR0720082\$27,000AUG06OCT0820094\$23,500JAN12DEC09201010\$27,100JAN10DEC1020118\$30,500JAN12NOV1220130\$30,500JAN12NU1220141\$29,700JAN12JUL1420150\$29,700JAN12JUL1420174\$22,300SEP17NOV1720188\$24,600JAN18DEC1920197\$25,600FEB19DEC1919822*II19832*I19863\$321,233I19862\$371,667MAY8519862\$371,667JUN8919870\$315,667JUN8919892\$349,800APR9219812\$409,400JUN9119822\$349,800APR9219832\$349,800APR9219844\$322,000JUN9119853	2015	1	\$63,800	JAN07	APR15
2018 2 \$49,300 APR15 DEC18 2019 0 \$49,300 APR15 DEC18 Kodiak Tanner Bairdi Crab Pot Gear VL Under 60' (TB9BK)	2016	0	\$63,800	JAN07	APR15
20190\$49,300APR15DEC18Kodiak Tanner Bairdi Crab Pot Gear VL Under 60' (TB9BK) </td <td>2017</td> <td></td> <td>\$59,300</td> <td>NOV10</td> <td>NOV17</td>	2017		\$59,300	NOV10	NOV17
Kodiak Tanner Bairdi Crab Pot Gear VL Under 60' (TB9BK) Kok Kok Kok 2005 11 \$33,600 JAN05 DEC05 2006 7 \$33,700 JAN06 AUG06 2007 1 \$30,000 JUN06 MAR07 2008 2 \$27,000 AUG06 OCT08 2009 4 \$23,500 MAR07 DEC09 2010 10 \$27,100 JAN10 DEC10 2011 8 \$30,500 JAN12 NOV12 2012 4 \$30,500 JAN12 JUL14 2012 4 \$29,700 JAN12 JUL14 2015 0 \$29,700 JAN12 JUL14 2015 0 \$29,700 JAN12 JUL14 2016 0 \$29,700 JAN18 DEC18 2019 7 \$25,600 FEB19 DEC19 1981 2 * INOV17 2018 \$321,233 INT	2018	2	\$49,300	APR15	DEC18
Crab Pot Gear VL Under 60' (TB9BK)III\$33,600JAN05DEC052005111\$33,000JAN06AUG0620071\$30,000JUN06MAR0720082\$27,000AUG06OCT0820094\$23,500JAN10DEC102010100\$27,100JAN10DEC1020118\$30,500JAN12NOV1220124\$30,500JAN12NOV1220130\$29,700JAN12JUL1420150\$29,700JAN12JUL1420160\$29,700JAN12JUL1420174\$22,300SEP17NOV1720188\$24,600JAN18DEC1820197\$25,600FEB19DEC1920188\$24,600JAN18DEC1820197\$25,600FEB19DEC1919832**19844\$322,50019853\$21,23319861\$360,000NOV86MAY8819870\$315,667MAY85NOV8619881\$360,000NOV86MAY8819892\$314,667JUN91JUN9119853\$228,300JUN91JUN9119853\$238,000APR92JUN9119854\$194,500APR92JUN9119862\$349,600A	2019	0	\$49,300	APR15	DEC18
Crab Pot Gear VL Under 60' (TB9BK)III\$33,600JAN05DEC052005111\$33,000JAN06AUG0620071\$30,000JUN06MAR0720082\$27,000AUG06OCT0820094\$23,500JAN10DEC102010100\$27,100JAN10DEC1020118\$30,500JAN12NOV1220124\$30,500JAN12NOV1220130\$29,700JAN12JUL1420150\$29,700JAN12JUL1420160\$29,700JAN12JUL1420174\$22,300SEP17NOV1720188\$24,600JAN18DEC1820197\$25,600FEB19DEC1920188\$24,600JAN18DEC1820197\$25,600FEB19DEC1919832**19844\$322,50019853\$21,23319861\$360,000NOV86MAY8819870\$315,667MAY85NOV8619881\$360,000NOV86MAY8819892\$314,667JUN91JUN9119853\$228,300JUN91JUN9119853\$238,000APR92JUN9119854\$194,500APR92JUN9119862\$349,600A					
Under 60' (TB9BK)ISolarDecois2005111\$33,600JAN05DEC0520067\$33,700JAN06AUG0620071\$30,000JUN06MAR0720082\$27,000AUG06OCT0820094\$23,500JAN10DEC102010100\$27,100JAN10DEC1120118\$30,500JAN12NOV1220130\$30,500JAN12JUL1420141\$29,700JAN12JUL1420150\$29,700JAN12JUL1420160\$29,700JAN12JUL1420174\$22,300SEP17NOV1720188\$24,600JAN18DEC1920197\$25,600FEB19DEC1920197\$25,600FEB19DEC1919822*19832*19844\$322,50019853\$21,500FM3819862\$36,600NOV8619870\$315,667MAY8519881\$360,000NOV8619892\$31,667JUN9119812\$34,600JUN9119822\$34,600JUN9119844\$322,500IUN9119853\$21,667JUN9319862\$31,667JUN9419874 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
2005 11 \$33,600 JAN05 DEC05 2006 7 \$33,700 JAN06 AUG06 2007 1 \$30,000 JUN06 MAR07 2008 2 \$27,000 AUG06 OCT08 2009 4 \$23,500 MAR09 DEC09 2010 10 \$27,100 JAN10 DEC10 2011 8 \$30,500 JAN12 NOV12 2012 4 \$30,500 JAN12 NOV12 2013 0 \$29,700 JAN12 JUL14 2015 0 \$29,700 JAN12 JUL14 2016 0 \$29,700 JAN12 JUL14 2017 4 \$22,300 SEP17 NOV17 2018 8 \$24,600 JAN18 DEC18 2019 7 \$25,600 FEB19 DEC19 1982 2 * 1 1808 1982 2 * 1					
20067\$33,700JAN06AUG0620071\$30,000JUN06MAR0720082\$27,000AUG06OCT0820094\$23,500MAR09DEC09201010\$27,100JAN10DEC1020118\$30,500JAN11NOV1120124\$30,500JAN12NOV1220130\$30,500JAN12JUL1420150\$29,700JAN12JUL1420160\$29,700JAN12JUL1420174\$22,300SEP17NOV1720188\$24,600JAN18DEC1820197\$25,600FEB19DEC1919822*1119822*119844\$322,500NOV8619853\$31,667MAY85NOV8619862*119870\$315,667MAY85JUN8919862\$371,667MAY85JUN9119870\$315,667JUN89JUL9019881\$360,000NOV86MAY8819892\$371,667MAY85NOV9519912\$403,100APR91APR9219932\$349,800APR92JUN9319943\$283,300JUN91APR9219956\$228,300APR94AUS9719956\$284,800APR		11	\$33,600		
2007 1 \$30,000 JUN06 MAR07 2008 2 \$27,000 AUG06 OCT08 2009 4 \$23,500 MAR09 DEC09 2010 10 \$27,100 JAN10 DEC10 2011 8 \$30,500 JAN11 NOV12 2013 0 \$30,500 JAN12 NOV12 2014 1 \$29,700 JAN12 JUL14 2015 0 \$29,700 JAN12 JUL14 2016 0 \$29,700 JAN12 JUL14 2017 4 \$22,300 SEP17 NOV12 2018 8 \$24,600 JAN18 DEC19 2019 7 \$25,600 FEB19 DEC19 1982 2 * S 1983 2 \$315,667 MAY85 NOV86 1984 4 \$322,500 S S 1985 3 \$315,667 MAY85					
2008 2 \$27,000 AUG06 OCT08 2009 4 \$23,500 MAR09 DEC09 2010 10 \$27,100 JAN10 DEC10 2011 8 \$30,500 JAN11 NOV12 2013 0 \$30,500 JAN12 NOV12 2014 1 \$29,700 JAN12 JUL14 2015 0 \$29,700 JAN12 JUL14 2016 0 \$29,700 JAN12 JUL14 2017 4 \$22,300 SEP17 NOV17 2018 8 \$24,600 JAN18 DEC19 Chignik Salmon Purse Seine (SO1L) - * - - 1982 2 * - - - 1983 2 * - - - 1985 3 \$321,233 - - - 1985 3 \$321,667 MAY85 NOV86 1988 <					
2009 4 \$23,500 MAR09 DEC09 2010 10 \$27,100 JAN10 DEC10 2011 8 \$30,500 JAN11 NOV12 2013 0 \$30,500 JAN12 NOV12 2014 1 \$29,700 JAN12 JUL14 2015 0 \$29,700 JAN12 JUL14 2016 0 \$29,700 JAN12 JUL14 2017 4 \$22,300 SEP17 NOV17 2018 8 \$24,600 JAN18 DEC18 2019 7 \$25,600 FEB19 DEC19 Chignik Salmon Purse Seine (SO1L) ** - - 1982 2 * - - 1983 2 * - - 1984 4 \$322,500 - - 1985 3 \$321,233 - - 1986 2 * - - <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
2010 10 \$27,100 JAN10 DEC10 2011 8 \$30,500 JAN11 NOV11 2012 4 \$30,500 JAN12 NOV12 2013 0 \$30,500 JAN12 NOV12 2014 1 \$29,700 JAN12 JUL14 2015 0 \$29,700 JAN12 JUL14 2016 0 \$29,700 JAN12 JUL14 2017 4 \$22,300 SEP17 NOV17 2018 8 \$24,600 JAN18 DEC18 2019 7 \$25,600 FEB19 DEC19 Chignik Salmon Purse Seine (SO1L) * * * * 1982 2 * * * * 1983 2 ** * * * 1986 2 * * * * 1986 2 \$31,667 MAY85 NOV86 1988 1 <td></td> <td></td> <td></td> <td></td> <td></td>					
2011 8 \$30,500 JAN11 NOV11 2012 4 \$30,500 JAN12 NOV12 2013 0 \$30,500 JAN12 NOV12 2014 1 \$29,700 JAN12 JUL14 2015 0 \$29,700 JAN12 JUL14 2016 0 \$29,700 JAN12 JUL14 2017 4 \$22,300 SEP17 NOV17 2018 8 \$24,600 JAN18 DEC18 2019 7 \$25,600 FEB19 DEC19 Chignik Salmon Purse Seine (S01L) * 1982 2 * 1983 2 * 1985 3 \$321,233 1986 2 * 1987 0 \$315,667 MAY85 NOV86 1988 1 \$360,000 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
20124\$30,500JAN12NOV1220130\$30,500JAN12JUL1420141\$29,700JAN12JUL1420150\$29,700JAN12JUL1420160\$29,700JAN12JUL1420174\$22,300SEP17NOV1720188\$24,600JAN18DEC1820197\$25,600FEB19DEC19Chignik Salmon Purse Seine (S01L)******19822***19832*****19844\$322,500**19853\$321,233**19862***19870\$315,667MAY85NOV8619881\$360,000NOV86MAY8819892\$371,667MAY88JUN9019912\$409,400JUN90JUN9119922\$403,100APR91APR9219932\$349,800APR92JUN3319943\$238,300JUN93DEC9419956\$228,300MAY95NOV9519964\$195,500APR97MAY9719980\$185,500APR97MAY9719994\$158,800APR99AUG9919911\$185,800APR97MAY9719934\$158,800APR97MAY971994 <td></td> <td></td> <td></td> <td></td> <td></td>					
2013 0 \$30,500 JAN12 NOV12 2014 1 \$29,700 JAN12 JUL14 2015 0 \$29,700 JAN12 JUL14 2016 0 \$29,700 JAN12 JUL14 2017 4 \$22,300 SEP17 NOV17 2018 8 \$24,600 JAN18 DEC18 2019 7 \$25,600 FEB19 DEC19 Chignik Salmon Purse Seine (S01L) * * 1982 2 * 1983 2 ** 1985 3 \$321,233 1986 2 * 1986 3 \$321,233 NOV86 1986 2 \$315,667 MAY85 NOV86 1988 1 \$360,000 NOV86 MAY88 1989 2 \$403,100		-		-	NOV12
20141\$29,700JAN12JUL1420150\$29,700JAN12JUL1420160\$29,700JAN12JUL1420174\$22,300SEP17NOV1720188\$24,600JAN18DEC1820197\$25,600FEB19DEC19Chignik Salmon Purse Seine (S01L)**J19822*19832**J19844\$322,50019853\$321,23319862*19870\$315,667MAY85NOV8619881\$360,000NOV86MAY8819892\$371,667MAY83JUN8919912\$409,400JUN90JUN9119922\$403,100APR91APR9219932\$349,800APR92JUN3319943\$238,300JUN93DEC9419956\$228,300MAY95NOV9519964\$194,500APR96DEC9619976\$188,300JAN97MAY9719980\$185,500APR97MAY9719980\$185,500APR96AU99920003\$200,000AUG99AU09920011\$186,600MAR00APR0220011\$186,600APR97MAY9719980<		0			
2016 0 \$29,700 JAN12 JUL14 2017 4 \$22,300 SEP17 NOV17 2018 8 \$24,600 JAN18 DEC18 2019 7 \$25,600 FEB19 DEC19 Chignik Salmon Purse Seine (SO1L) ** Image: Seine (SO1L) ** Image: Seine (SO1L) Im		1			
20174\$22,300SEP17NOV1720188\$24,600JAN18DEC1820197\$25,600FEB19DEC19Chignik Salmon Purse Seine (SO1L)19822*19832**19844\$322,50019853\$321,23319862*19870\$315,667MAY85NOV8619881\$360,000NOV86MAY8819892\$371,667MAY88JUN8919902\$446,667JUN89JUL9019912\$409,400JUN90JUN9119922\$403,100APR91APR9219932\$349,800APR92JUN3319943\$238,300JUN93DEC9419956\$228,300MAY95NOV5519964\$194,500APR96DEC9619976\$188,300JAN97MAY9719980\$185,500APR97MAY9719980\$185,800APR92JU9920003\$200,000AUG99APR0020011\$186,600MAR00APR0220034\$179,500FEB03OCT0320041\$182,000JUN03OCT0420055\$159,600FEB05<	2015	0	\$29,700	JAN12	JUL14
20188\$24,600JAN18DEC1820197\$25,600FEB19DEC19Chignik Salmon Purse Seine (SO1L)19822*19832**19844\$322,50019853\$321,23319862*19870\$315,667MAY85NOV8619881\$360,000NOV86MAY8819892\$371,667MAY88JUN9919902\$446,667JUN89JUL9019912\$409,400JUN90JUN9119922\$403,100APR91APR9219932\$349,800APR92JUN3319943\$238,300JUN93DEC9419956\$228,300MAY95NOV9519964\$194,500APR96DEC9619976\$188,300JAN97MAY9719980\$185,500APR97MAY9719980\$185,800APR92JU9920003\$200,000AUG99APR0620011\$186,600MAR00APR0220034\$179,500FEB03OCT0320041\$182,000JUN03OCT0420055\$159,600FEB05DEC0520063\$146,500FEB05	2016	0	\$29,700	JAN12	JUL14
20197\$25,600FEB19DEC19Chignik Salmon Purse Seine (SO1L)19822*19832**19844\$322,50019853\$321,23319862*19870\$315,667MAY85NOV8619881\$360,000NOV86MAY8819892\$371,667MAY88JUN8919902\$416,667JUN89JUL9019912\$409,400JUN90JUN9119922\$403,100APR91APR9219932\$349,800APR92JUN3319943\$238,300JUN93DEC9419956\$228,300MAY95NOV9519964\$194,500APR96DEC9619976\$188,300JAN97MAY9719980\$185,500APR97MAY9719980\$185,500APR90AUG9920003\$200,000AUG99APR0020011\$186,600MAR00APR0220034\$179,500FEB03OCT0320041\$182,000JUN03OCT0420055\$159,600FEB05DEC0520063\$146,500DEC05MAY0620072\$131,500FEB	2017	4	\$22,300	SEP17	NOV17
Chignik Salmon Purse Seine (SO1L) Image	2018	8	\$24,600	JAN18	DEC18
Seine (S01L) * 1982 2 * 1983 2 ** 1983 2 ** 1984 4 \$322,500 1985 3 \$321,233 1986 2 * 1987 0 \$315,667 MAY85 NOV86 1988 1 \$360,000 NOV86 MAY88 1989 2 \$371,667 MAY88 JUN89 1990 2 \$440,400 JUN90 JUN91 1992 2 \$403,100 APR91 APR92 1993 2 \$349,800 APR92 JUN93 1994 3 \$238,300 JUN93 DEC94 1995 6 \$228,300 MAY95 NOV95 1996 4 \$194,500 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 <	2019	7	\$25,600	FEB19	DEC19
Seine (S01L) * 1982 2 * 1983 2 ** 1983 2 ** 1984 4 \$322,500 1985 3 \$321,233 1986 2 * 1987 0 \$315,667 MAY85 NOV86 1988 1 \$360,000 NOV86 MAY88 1989 2 \$371,667 MAY88 JUN89 1990 2 \$440,400 JUN90 JUN91 1992 2 \$403,100 APR91 APR92 1993 2 \$349,800 APR92 JUN93 1994 3 \$238,300 JUN93 DEC94 1995 6 \$228,300 MAY95 NOV95 1996 4 \$194,500 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 <					
1982 2 * Image: state					
1962 2 ** 1 1983 2 ** 1 1984 4 \$322,500 1 1985 3 \$321,233 1 1986 2 * 1 1986 2 * 1 1987 0 \$315,667 MAY85 NOV86 1988 1 \$360,000 NOV86 MAY88 1989 2 \$371,667 MAY85 JUIN90 1990 2 \$416,667 JUN89 JUN91 1992 2 \$403,100 APR91 APR92 1993 2 \$349,800 APR92 JUN93 1994 3 \$238,300 JUN93 DEC94 1995 6 \$228,300 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 0 \$185,500 APR99 AUG99 2000 3 \$200,000 AUG99 APR00 <td></td> <td></td> <td></td> <td></td> <td></td>					
1963 2 3 \$322,500 1984 4 \$322,500 1985 3 \$321,233 1986 2 * 1987 0 \$315,667 MAY85 NOV86 1987 0 \$315,667 MAY85 NOV86 1988 1 \$360,000 NOV86 MAY88 1989 2 \$371,667 MAY88 JUN89 1990 2 \$403,000 APR98 JUN90 JUN91 1991 2 \$403,000 APR91 APR92 1992 2 \$349,800 APR91 JPR92 1993 2 \$349,800 APR91 DEC94 1995 6 \$228,300 JUN93 DEC94 1995 6 \$228,300 JAN97 MAY97 1996 4 \$194,500 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
1985 3 \$321,233 1986 2 * 1987 0 \$315,667 MAY85 NOV86 1987 0 \$315,667 MAY85 NOV86 1988 1 \$360,000 NOV86 MAY88 1989 2 \$371,667 MAY88 JUN89 1990 2 \$446,667 JUN89 JUL90 1991 2 \$409,400 JUN90 JUN91 1992 2 \$403,100 APR91 APR92 1993 2 \$349,800 APR92 JUN93 1994 3 \$238,300 JUN93 DEC94 1995 6 \$228,300 MAY95 NOV95 1996 4 \$194,500 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 0 \$185,500 APR99 AUG99 2000 3 \$200,000 AUG99 APR00 2001					
1986 2 * MAY85 NOV86 1987 0 \$315,667 MAY85 NOV86 1988 1 \$360,000 NOV86 MAY88 1989 2 \$371,667 MAY88 JUN89 1990 2 \$416,667 JUN89 JUL90 1991 2 \$409,400 JUN90 JUN91 1992 2 \$403,100 APR91 APR92 1993 2 \$349,800 APR92 JUN93 1994 3 \$238,300 JUN93 DEC94 1995 6 \$228,300 MAY95 NOV55 1996 4 \$194,500 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 0 \$185,500 APR99 AUG99 2000 3 \$200,000 AUG99 APR00 2001 1 \$185,800 MAR00 MAY01 2002 1 \$186,600<		-			
1987 0 \$315,667 MAY85 NOV86 1988 1 \$360,000 NOV86 MAY88 1989 2 \$371,667 MAY88 JUN89 1990 2 \$416,667 JUN89 JUL90 1991 2 \$409,400 JUN90 JUN91 1992 2 \$403,100 APR91 APR92 1993 2 \$349,800 APR92 JUN93 1994 3 \$238,300 JUN93 DEC94 1995 6 \$228,300 MAY95 NOV95 1996 4 \$194,500 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 0 \$185,500 APR99 AUG99 2000 3 \$200,000 AUG99 APR00 2001 1 \$185,800 MAR00 MAY01 2002 1 \$186,600 MAR00 APR02 2001 1 \$1		-	\$321,233 *		
1988 1 \$360,000 NOV86 MAY88 1989 2 \$371,667 MAY88 JUN89 1990 2 \$416,667 JUN89 JUL90 1991 2 \$409,400 JUN90 JUN91 1992 2 \$403,100 APR91 APR92 1993 2 \$349,800 APR92 JUN93 1994 3 \$238,300 JUN93 DEC94 1995 6 \$228,300 MAY95 NOV95 1996 4 \$194,500 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 0 \$185,500 APR99 AUG99 2000 3 \$200,000 AUG99 APR00 2001 1 \$185,800 MAR00 MAY01 2002 1 \$186,600 MAR00 APR02 2001 1 \$185,800 MAR00 APR02 2001 1 \$1			¢215 667		
1989 2 \$371,667 MAY88 JUN89 1990 2 \$416,667 JUN89 JUL90 1991 2 \$409,400 JUN90 JUN91 1992 2 \$403,100 APR91 APR92 1993 2 \$349,800 APR92 JUN93 1994 3 \$238,300 JUN93 DEC94 1995 6 \$228,300 MAY95 NOV95 1996 4 \$194,500 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 0 \$185,500 APR99 AUG99 2000 3 \$200,000 AUG99 AUG99 2001 1 \$185,800 MAR00 MAY01 2002 1 \$186,600 MAR00 APR02 2001 1 \$182,000 JUN03 OCT03 2002 1 \$186,600 MAR00 APR02 2003 4 \$1		-	. ,		
1990 2 \$416,667 JUN89 JUL90 1991 2 \$409,400 JUN90 JUN91 1992 2 \$403,100 APR91 APR92 1993 2 \$349,800 APR92 JUN93 1994 3 \$238,300 JUN93 DEC94 1995 6 \$228,300 MAY95 NOV95 1996 4 \$194,500 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 0 \$185,500 APR99 AUG99 2000 3 \$200,000 AUG99 APR00 2001 1 \$185,800 AAR00 MAY01 2002 1 \$186,600 MAR00 APR02 2001 1 \$182,800 JUN03 OCT03 2002 1 \$186,600 MAR00 APR02 2003 4 \$179,500 FEB03 OCT03 2004 1 \$1					
1991 2 \$409,400 JUN90 JUN91 1992 2 \$403,100 APR91 APR92 1993 2 \$349,800 APR92 JUN93 1994 3 \$238,300 JUN93 DEC94 1995 6 \$228,300 MAY95 NOV95 1996 4 \$194,500 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 0 \$185,500 APR97 MAY97 1998 0 \$185,800 APR99 AUG99 2000 3 \$200,000 AUG99 APR00 2001 1 \$185,800 MAR00 MAY01 2002 1 \$186,600 MAR00 APR02 2001 1 \$182,800 JUN03 OCT03 2002 1 \$186,600 MAR00 APR02 2003 4 \$179,500 FEB03 OCT03 2004 1 \$1			\$416.667		
1992 2 \$403,100 APR91 APR92 1993 2 \$349,800 APR92 JUN93 1994 3 \$238,300 JUN93 DEC94 1995 6 \$228,300 MAY95 NOV95 1996 4 \$194,500 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 0 \$185,500 APR97 MAY97 1998 0 \$185,600 APR99 AUG99 2000 3 \$200,000 AUG99 APR00 2001 1 \$185,800 MAR00 MAY01 2002 1 \$186,600 MAR00 APR02 2001 1 \$182,000 JUN03 OCT03 2002 1 \$186,600 MAR00 APR02 2003 4 \$179,500 FEB03 OCT03 2004 1 \$182,000 JUN03 OCT04 2005 5 \$1					
1993 2 \$349,800 APR92 JUN93 1994 3 \$238,300 JUN93 DEC94 1995 6 \$228,300 MAY95 NOV95 1996 4 \$194,500 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 0 \$185,500 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 0 \$185,500 APR97 MAY97 1999 4 \$158,800 APR99 AUG99 2000 3 \$200,000 AUG99 APR00 2001 1 \$185,800 MAR00 MAY01 2002 1 \$186,600 MAR00 APR02 2003 4 \$179,500 FEB03 OCT03 2004 1 \$182,000 JUN03 OCT04 2005 5 \$159,600 FEB05 DEC05 2006 3 \$1					
1994 3 \$238,300 JUN93 DEC94 1995 6 \$228,300 MAY95 NOV95 1996 4 \$194,500 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 0 \$185,500 APR97 MAY97 1999 4 \$158,800 APR99 AUG99 2000 3 \$200,000 AUG99 APR00 2001 1 \$185,800 MAR00 MAY01 2002 1 \$186,600 MAR00 APR02 2003 4 \$179,500 FEB03 OCT03 2004 1 \$182,000 JUN03 OCT04 2005 5 \$159,600 FEB05 DEC05 2006 3 \$146,500 DEC05 MAY06 2007 2 \$131,500 FEB06 JUN07 2008 3 \$91,300 JUN07 AUG88					
1995 6 \$228,300 MAY95 NOV95 1996 4 \$194,500 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 0 \$185,500 APR97 MAY97 1998 0 \$185,500 APR97 MAY97 1999 4 \$158,800 APR99 AUG99 2000 3 \$200,000 AUG99 APR00 2001 1 \$185,800 MAR00 MAY01 2002 1 \$186,600 MAR00 APR02 2003 4 \$179,500 FEB03 OCT03 2004 1 \$182,000 JUN03 OCT04 2005 5 \$159,600 FEB05 DEC05 2006 3 \$146,500 DEC05 MAY06 2007 2 \$131,500 FEB06 JUN07 2008 3 \$91,300 JUN07 AUG88					
1996 4 \$194,500 APR96 DEC96 1997 6 \$188,300 JAN97 MAY97 1998 0 \$185,500 APR97 MAY97 1999 4 \$158,800 APR99 AUG99 2000 3 \$200,000 AUG99 APR00 2001 1 \$185,800 MAR00 MAY01 2002 1 \$186,600 MAR00 APR02 2003 4 \$179,500 FEB03 OCT03 2004 1 \$182,000 JUN03 OCT04 2005 5 \$159,600 FEB05 DEC05 2006 3 \$146,500 DEC05 MAY06 2007 2 \$131,500 FEB06 JUN07 2008 3 \$91,300 JUN07 AUG88					
1997 6 \$188,300 JAN97 MAY97 1998 0 \$185,500 APR97 MAY97 1999 4 \$158,800 APR99 AUG99 2000 3 \$200,000 AUG99 APR00 2001 1 \$185,800 MAR00 MAY01 2002 1 \$186,600 MAR00 APR02 2003 4 \$179,500 FEB03 OCT03 2004 1 \$182,000 JUN03 OCT04 2005 5 \$159,600 FEB05 DEC05 2006 3 \$146,500 DEC05 MAY06 2007 2 \$131,500 FEB06 JUN07 2008 3 \$91,300 JUN07 AUG88					
1998 0 \$185,500 APR97 MAY97 1999 4 \$158,800 APR99 AUG99 2000 3 \$200,000 AUG99 APR00 2001 1 \$185,800 MAR00 MAY01 2002 1 \$186,600 MAR00 APR02 2003 4 \$179,500 FEB03 OCT03 2004 1 \$182,000 JUN03 OCT04 2005 5 \$159,600 FEB05 DEC05 2006 3 \$146,500 DEC05 MAY06 2007 2 \$131,500 FEB06 JUN07 2008 3 \$91,300 JUN07 AUG88	1997				
1999 4 \$158,800 APR99 AUG99 2000 3 \$200,000 AUG99 APR00 2001 1 \$185,800 MAR00 MAY01 2002 1 \$186,600 MAR00 APR02 2003 4 \$179,500 FEB03 OCT03 2004 1 \$182,000 JUN03 OCT04 2005 5 \$159,600 FEB05 DEC05 2006 3 \$146,500 DEC05 MAY06 2007 2 \$131,500 FEB06 JUN07 2008 3 \$91,300 JUN07 AUG99		0	\$185,500	APR97	MAY97
2001 1 \$185,800 MAR00 MAY01 2002 1 \$186,600 MAR00 APR02 2003 4 \$179,500 FEB03 OCT03 2004 1 \$182,000 JUN03 OCT04 2005 5 \$159,600 FEB05 DEC05 2006 3 \$146,500 DEC05 MAY06 2007 2 \$131,500 FEB06 JUN07 2008 3 \$91,300 JUN07 AUG08				APR99	AUG99
2002 1 \$186,600 MAR00 APR02 2003 4 \$179,500 FEB03 OCT03 2004 1 \$182,000 JUN03 OCT04 2005 5 \$159,600 FEB05 DEC05 2006 3 \$146,500 DEC05 MAY06 2007 2 \$131,500 FEB06 JUN07 2008 3 \$91,300 JUN07 AUG08	2000	3	\$200,000	AUG99	APR00
2003 4 \$179,500 FEB03 OCT03 2004 1 \$182,000 JUN03 OCT04 2005 5 \$159,600 FEB05 DEC05 2006 3 \$146,500 DEC05 MAY06 2007 2 \$131,500 FEB06 JUN07 2008 3 \$91,300 JUN07 AUG08	2001				
2004 1 \$182,000 JUN03 OCT04 2005 5 \$159,600 FEB05 DEC05 2006 3 \$146,500 DEC05 MAY06 2007 2 \$131,500 FEB06 JUN07 2008 3 \$91,300 JUN07 AUG08					
2005 5 \$159,600 FEB05 DEC05 2006 3 \$146,500 DEC05 MAY06 2007 2 \$131,500 FEB06 JUN07 2008 3 \$91,300 JUN07 AUG08	2003	4	\$179,500	FEB03	
2006 3 \$146,500 DEC05 MAY06 2007 2 \$131,500 FEB06 JUN07 2008 3 \$91,300 JUN07 AUG08			· · ·		
2007 2 \$131,500 FEB06 JUN07 2008 3 \$91,300 JUN07 AUG08					
2008 3 \$91,300 JUN07 AUG08					
2009 4 \$70,800 APR09 AUG09					
	2009	4	\$70,800	APR09	AUG09

V		Permit	D	- ·
Year or Permit Type	Number	Value	Begin	End
2010	8	\$78,400	MAY10	SEP10
2011	5	\$95,100	JAN11	JUN11
2012	2	\$97,600	APR11	JUN12
2013	4	\$186,300	APR13	AUG13
2014	5	\$211,300	APR14	JUN14
2015	1	\$227,500	APR14	FEB15
2016	3	\$167,200	FEB15	JUN16
2017	1	\$167,200	FEB15	JUN16
2018	1	\$136,400	MAY16	MAY18
2019	0	\$136,400	MAY16	MAY18
AK Peninsula Salmon Purse Seine (S01M)				
1982	2	*		
1983	6	*		
1984	3	\$243,333		
1985	0	*		
1986	4	\$236,250		
1987	4	\$176,667	MAR87	NOV87
1988	4	\$182,833	MAY88	DEC88
1989	2	\$214,500	SEP88	DEC89
1990	2	\$226,667	DEC89	NOV90
1991	0	\$232,500	DEC89	MAR91
1992	7	\$191,700	FEB92	NOV92
1993	2	\$197,500	MAY92	MAR93
1994	3	\$193,400	MAR93	NOV94
1995	1	\$182,800	MAR94	MAY95
1996	2	\$166,000	NOV94	JUN96
1997	0	\$166,000	NOV94	JUN96
1998	1	\$166,000	NOV94	JUN96
1999	3	\$74,300	JUN96	JUN99
2000	4	\$48,800	MAY00	SEP00
2001	3	\$48,800	SEP00	APR01
2002	1	\$39,600	SEP00	JAN02
2003	7	\$14,600	JAN03	OCT03
2004	6	\$17,300	MAY04	OCT04
2005	4	\$24,000	JUN04	APR05
2006	2	\$31,000	APR05	JUL06
2007	5	\$33,200	MAR07	DEC07
2008	18	\$53,900	JAN08	DEC08
2009	5	\$73,800	JAN09	JUN09
2010	7	\$62,900	FEB10	DEC10
2011	6	\$55,800	APR11	OCT11
2012	7	\$65,500	FEB12	DEC12
2012	1	\$67,800	OCT12	AUG13
2014	7	\$65,900	AUG13	APR14
2015	5	\$56,900	APR14	MAY15
2016	5	\$57,400	MAR16	SEP16
2010	4	\$57,800	JUN17	NOV17
2017	9	\$97,500	JAN18	DEC18
2010	13	\$154,800	JAN19	NOV19
AK Peninsula Salmon				
Drift Gillnet (S03M)				
1982	14	\$128,833		
1983	10	\$157,700		
1984	7	\$186,429		
1985	15	\$175,176		
1986	13	\$197,000		
1987	7	\$215,429	FEB87	DEC87
	· ·		DEC87	

		D		
Year or Permit Type	Number	Permit Value	Begin	End
1989	5	\$344,000	JAN89	DEC89
1990	11	\$355.962	JAN90	DEC90
1991	7	\$357,000	FEB91	DEC91
1992	7	\$319,300	JAN92	JUN92
1993	9	\$389,900	JAN93	DEC93
1994	4	\$329,800	JAN94	DEC94
1995	6	\$305,200	MAR95	DEC95
1996	9	\$309,400	JAN96	OCT96
1997	3	\$285,000	OCT96	OCT97
1998	1	\$228,800	MAY97	JUN98
1999	6	\$154,400	MAR99	DEC99
2000	3	\$146,400	DEC99	APR00
2001	3	\$123,000	MAR00	JUN01
2002	8	\$24,800	APR02	DEC02
2003 2004	13 7	\$23,100	FEB03	DEC03 NOV04
2004	19	\$28,000 \$47,400	MAR04 FEB05	DEC05
2005	9	\$73,100	FEB06	MAY06
2000	9	\$74,700	JAN07	OCT07
2008	7	\$97,900	JAN08	NOV08
2009	7	\$98.000	JAN09	DEC09
2010	14	\$108,100	JAN10	AUG10
2011	8	\$127,800	JAN11	MAY11
2012	4	\$112,400	MAY11	DEC12
2013	12	\$81,800	JAN13	DEC13
2014	10	\$98,000	FEB14	JUL14
2015	3	\$119,500	MAY14	JAN15
2016	7	\$103,900	JAN16	JUN16
2017	8	\$122,000	JAN17	NOV17
2018	8	\$160,700	MAR18	OCT18
2019	10	\$194,000	JAN19	DEC19
AK Peninsula Salmon				
Set Gillnet (S04M)				
1982	11	\$45,100		
1983	13	\$55,420		
1984	9	\$50,374		
1985	7	\$50,313		
1986	7	\$56,357		
1987	10	\$62,063	JAN87	NOV87
1988	4	\$85,542	FEB88	DEC88
1989	2	\$79,156	FEB88	APR89
1990	3	\$121,667	JUN90	JUN90
1991	4	\$130,000 \$101,400	JUN90	MAY91
1992 1993	7 10	\$101,400 \$129,400	APR92 JAN93	JUN92 OCT93
1993	4	\$129,400 \$107,900	OCT93	MAY94
1995	12	\$107,300 \$109,300	MAR95	DEC95
1996	3	\$105,300 \$106,300	AUG95	AUG96
1997	11	\$97,200	JAN97	DEC97
1998	4	\$78,800	FEB98	SEP98
1999	2	\$86,300	JUL98	JUL99
2000	5	\$88,900	MAR00	JUN00
2001	3	\$73,300	APR00	MAY01
2002	4	\$62,600	JAN02	NOV02
2003	4	\$50,500	MAY03	NOV03
2004	5	\$38,100	NOV03	SEP04
2005	9	\$50,500	MAR05	DEC05
2006	5	\$56,800	MAR06	OCT06
2007	2 5	\$57,400 \$51,200	MAY06	JUN07
2008	5	\$51,300	MAR08	DEC08

		Permit		
Year or Permit Type	Number	Value	Begin	End
2009	1	\$51,300	JUN08	DEC09
2010	6	\$49,600	APR10	NOV10
2011	6	\$54,000	JAN11	DEC11
2012	3	\$55,000	DEC11	JUN12
2013	3	\$55,600	JUN12	JUL13
2014	1	\$55,600	JUN12	JUL13
2015	3	\$55,600	JUL13	DEC15
2016	3	\$56,500	JUN15	NOV16
2017	5	\$56,800	JAN17	NOV17
2018	2	\$55,800	APR17	NOV18
2019	1	\$56,400	OCT17	NOV19
Bristol Bay Salmon Drift Gillnet (S03T)	117	¢05 036		
1982 1983	100	\$95,936 \$98,923		
1984	90	\$90,923 \$116,905		
1964	90	\$117,983		
1986	100	\$124,605		
1987	79	\$130,137	JAN87	DEC87
1988	78	\$173,406	JAN88	DEC88
1989	54	\$248,802	JAN89	DEC89
1990	60	\$216,033	JAN90	DEC90
1991	62	\$207,800	JAN91	DEC91
1992	68	\$193,000	JAN92	DEC92
1993	69	\$199,600	JAN93	DEC93
1994	79	\$165,700	JAN94	DEC94
1995	89	\$195,000	JAN95	DEC95
1996	67	\$171,800	JAN96	DEC96
1997	67	\$153,800	JAN97	DEC97
1998 1999	71 53	\$99,500	JAN98 JAN99	DEC98 DEC99
2000	53 70	\$89,700 \$80,500	JAN99 JAN00	DEC99 DEC00
2000	82	\$34,700	JAN00	DEC00 DEC01
2001	96	\$19,700	JAN01	DEC01
2002	119	\$29,300	JAN02	DEC02
2004	86	\$37,000	JAN04	DEC04
2005	152	\$51,200	JAN05	DEC05
2006	104	\$75,000	JAN06	DEC06
2007	154	\$79,400	JAN07	DEC07
2008	94	\$89,800	JAN08	DEC08
2009	108	\$78,300	JAN09	DEC09
2010	132	\$102,100	JAN10	DEC10
2011	98	\$143,900	JAN11	DEC11
2012	90	\$110,800	JAN12	DEC12
2013	96	\$100,400 \$140,500	JAN13	DEC13
2014	85	\$149,500 \$148,200	JAN14	DEC14
2015 2016	71 95	\$148,200 \$109,300	JAN15 JAN16	DEC15 DEC16
2016	102	\$109,300 \$133,300	JAN 16 JAN 17	DEC 16 DEC 17
2017	102	\$153,300 \$153,000	JAN17 JAN18	DEC17 DEC18
2010	96	\$135,000 \$175,000	JAN10	DEC18 DEC19
2010		÷0,000	0	22010
Bristol Bay Salmon Set Gillnet (S04T)				
1982	77	\$37,394		
1983	51	\$41,246		
1984	47	\$41,533		
1985	49	\$35,974		
1986	64	\$33,054	14107	DECOZ
1987	66	\$35,254	JAN87	DEC87

Year or Permit Type Permit Vermit Sec 1 Sec 1 Sec 1 Sec 1 1988 51 \$46,508 FEB88 DEC88 1989 40 \$61,125 JAN89 DEC92 1990 36 \$59,500 JAN91 DEC91 1991 47 \$49,800 JAN92 DEC92 1993 31 \$49,100 JAN93 DEC93 1994 34 \$37,800 JAN95 DEC93 1995 36 \$42,200 JAN95 DEC96 1997 37 \$39,000 JAN95 DEC98 1998 30 \$30,400 JAN05 DEC08 1999 31 \$31,300 JAN00 DEC03 2000 35 \$25,300 FEB01 DEC01 2001 35 \$25,000 JAN05 DEC02 2003 37 \$12,600 JAN05 DEC04 2004 37 \$28,200 JAN08 DEC04			De musit		
1988 51 \$46,508 FEB88 DEC89 1990 36 \$65,179 JAN89 DEC89 1990 36 \$55,500 JAN91 DEC91 1992 47 \$49,800 JAN92 DEC92 1993 31 \$49,100 JAN93 DEC93 1994 34 \$37,800 JAN94 DEC94 1995 36 \$42,200 JAN96 DEC96 1997 37 \$39,000 JAN96 DEC96 1997 37 \$39,000 JAN97 DEC97 1998 30 \$30,400 JAN98 DEC88 1999 31 \$31,300 JAN00 OCT00 2001 35 \$25,300 FEB01 DEC01 2002 32 \$12,100 JAN03 DEC93 2004 34 \$14,300 FEB04 DEC04 2005 49 \$15,100 JAN07 DEC07 2006 47 \$	Year or Permit Type	Number	Permit Value	Begin	End
1989 40 \$61,125 JAN89 DEC89 1990 36 \$65,179 JAN80 NOV90 1991 43 \$59,500 JAN91 DEC91 1992 47 \$49,800 JAN92 DEC92 1993 31 \$49,100 JAN93 DEC93 1994 34 \$37,800 JAN94 DEC94 1995 36 \$42,200 JAN95 DC96 1997 37 \$39,000 JAN96 DEC96 1998 30 \$31,300 JAN97 DEC97 1998 30 \$32,400 JAN00 OCT09 2000 36 \$32,400 JAN01 DEC01 2002 32 \$12,100 JAN03 DEC03 2003 37 \$12,600 JAN05 DEC04 2005 49 \$15,100 JAN05 DEC05 2006 47 \$22,400 FEB04 DEC10 2011 43 \$3					
1991 43 \$59,500 JAN91 DEC91 1992 47 \$49,800 JAN92 DEC92 1993 31 \$49,100 JAN93 DEC93 1994 34 \$37,800 JAN95 NOV95 1996 52 \$41,100 JAN96 DEC96 1997 37 \$39,000 JAN97 DEC97 1998 30 \$31,400 JAN98 DEC98 1999 31 \$31,300 JAN99 OCT99 2000 36 \$32,400 JAN02 DEC01 2002 32 \$12,100 JAN03 DEC03 2004 34 \$14,300 FEB04 DEC04 2005 49 \$15,100 JAN05 DEC05 2006 47 \$22,400 FEB06 NOV6 2007 37 \$24,000 JAN10 DEC10 2010 51 \$28,700 JAN11 DEC11 2011 43 \$3					
1992 47 \$49,800 JAN92 DEC92 1993 31 \$49,100 JAN93 DEC93 1994 34 \$37,800 JAN94 DEC94 1995 36 \$42,200 JAN95 NOV95 1996 52 \$41,100 JAN96 DEC96 1997 37 \$39,000 JAN97 DEC97 1998 30 \$30,400 JAN98 DEC98 1999 31 \$31,300 JAN92 DEC01 2001 35 \$25,300 FEB01 DEC01 2002 32 \$12,600 JAN02 DEC02 2003 37 \$12,600 JAN07 DEC07 2006 47 \$22,400 FEB04 DEC04 2007 37 \$24,000 JAN07 DEC07 2008 36 \$27,400 JAN08 SEP08 2009 47 \$28,200 JAN10 DEC11 2011 43 \$	1990	36			
1992 47 \$49,800 JAN92 DEC92 1993 31 \$49,100 JAN93 DEC93 1994 34 \$37,800 JAN94 DEC94 1995 36 \$42,200 JAN95 NOV95 1996 52 \$41,100 JAN96 DEC96 1997 37 \$39,000 JAN97 DEC97 1998 30 \$30,400 JAN98 DEC98 1999 31 \$31,300 JAN92 DEC01 2001 35 \$25,300 FEB01 DEC01 2002 32 \$12,600 JAN02 DEC02 2003 37 \$12,600 JAN07 DEC07 2006 47 \$22,400 FEB04 DEC04 2007 37 \$24,000 JAN07 DEC07 2008 36 \$27,400 JAN08 SEP08 2009 47 \$28,200 JAN10 DEC11 2011 43 \$				JAN91	
1994 34 \$37,800 JAN94 DEC94 1995 36 \$42,200 JAN95 NOV95 1996 52 \$41,100 JAN96 DEC96 1997 37 \$39,000 JAN98 DEC98 1999 31 \$31,300 JAN99 OCT99 2000 36 \$32,400 JAN00 OCT00 2001 35 \$25,300 FEB01 DEC01 2002 32 \$12,600 JAN03 DEC03 2004 34 \$14,300 FEB04 DEC04 2005 49 \$15,100 JAN05 DEC05 2006 47 \$22,400 FEB04 DEC07 2008 36 \$27,400 JAN03 SEP08 2009 47 \$28,700 JAN10 DEC10 2010 51 \$28,700 JAN11 DEC11 2012 38 \$40,300 JAN13 NOV13 2016 28 \$		47	\$49,800	JAN92	DEC92
1995 36 \$42,200 JAN95 NOV95 1996 52 \$41,100 JAN96 DEC96 1997 37 \$39,000 JAN97 DEC97 1998 30 \$30,400 JAN98 DEC98 1999 31 \$31,300 JAN99 OCT99 2000 36 \$32,400 JAN00 OCT00 2001 35 \$25,300 FEB01 DEC01 2002 32 \$12,100 JAN05 DEC03 2004 34 \$14,300 FEB04 DEC04 2005 49 \$15,100 JAN05 DEC05 2006 47 \$22,400 FEB04 DC04 2007 37 \$24,000 JAN05 DEC05 2008 36 \$27,400 JAN10 DEC10 2011 43 \$35,900 JAN11 DEC11 2011 43 \$35,900 JAN11 DEC115 2014 30 \$	1993	31	\$49,100	JAN93	DEC93
1996 52 \$41,100 JAN96 DEC96 1997 37 \$39,000 JAN97 DEC97 1998 30 \$30,400 JAN98 DEC98 1999 31 \$31,300 JAN99 OCT99 2000 36 \$32,400 JAN07 DEC01 2001 35 \$25,300 FEB01 DEC02 2003 37 \$12,600 JAN03 DEC03 2004 34 \$14,300 FEB04 DEC04 2005 49 \$15,100 JAN05 DEC05 2006 47 \$22,400 FEB06 NOV66 2007 37 \$24,000 JAN07 DEC07 2010 51 \$28,700 JAN10 DEC10 2011 43 \$35,900 JAN11 DEC112 2013 37 \$39,900 JAN13 NOV13 2014 30 \$38,600 JAN14 NOV14 2015 31	1994	34	\$37,800	JAN94	DEC94
1997 37 \$39,000 JAN97 DEC97 1998 30 \$30,400 JAN98 DEC98 1999 31 \$31,300 JAN99 OCT99 2000 36 \$32,400 JAN00 OCT00 2001 35 \$25,300 FEB01 DEC01 2002 32 \$12,100 JAN02 DEC02 2003 37 \$12,600 JAN03 DEC03 2006 47 \$22,400 FEB04 DEC04 2007 37 \$24,000 JAN05 DEC07 2008 36 \$27,400 JAN08 SEP08 2009 47 \$28,200 JAN09 DEC09 2010 51 \$28,700 JAN11 DEC11 2013 37 \$39,900 JAN13 NOV13 2014 30 \$38,600 JAN14 NOV14 2015 31 \$38,700 MAN19 DEC19 2016 28 \$	1995	36	\$42,200	JAN95	NOV95
1998 30 \$30,400 JAN98 DEC98 1999 31 \$31,300 JAN99 OCT99 2000 36 \$32,400 JAN00 OCT00 2001 35 \$25,300 FEB01 DEC01 2002 32 \$12,100 JAN02 DEC02 2003 37 \$12,600 JAN05 DEC03 2004 34 \$14,300 FEB04 DEC04 2005 49 \$15,100 JAN05 DEC05 2006 47 \$22,400 FEB06 NOV06 2007 37 \$24,000 JAN03 DEC07 2008 36 \$27,400 JAN08 SEP08 2010 51 \$28,700 JAN10 DEC10 2011 43 \$35,900 JAN11 DEC11 2012 38 \$40,300 JAN13 NOV13 2014 30 \$38,600 JAN14 NOV14 2017 37 \$	1996	52	\$41,100	JAN96	DEC96
1999 31 \$31,300 JAN99 OCT99 2000 36 \$32,400 JAN00 OCT00 2001 35 \$25,300 FEB01 DEC01 2002 32 \$12,100 JAN02 DEC02 2003 37 \$12,600 JAN05 DEC05 2004 34 \$14,300 FEB04 DEC04 2005 49 \$15,100 JAN05 DEC05 2006 47 \$22,400 FEB06 NOV66 2007 37 \$24,000 JAN07 DEC07 2008 36 \$27,400 JAN8 SEP08 2009 47 \$28,200 JAN10 DEC10 2011 43 \$35,900 JAN11 DC11 2012 38 \$40,300 JAN13 NOV13 2014 30 \$38,600 JAN14 NOV14 2015 31 \$38,700 FEB17 OCT17 2018 \$23,300 <t< td=""><td>1997</td><td></td><td></td><td></td><td></td></t<>	1997				
2000 36 \$32,400 JAN00 OCT00 2001 35 \$25,300 FEB01 DEC01 2002 32 \$12,100 JAN03 DEC02 2003 37 \$12,600 JAN03 DEC03 2004 34 \$14,300 FEB04 DEC04 2005 49 \$15,100 JAN05 DEC05 2006 47 \$22,400 FEB06 NOV66 2007 37 \$24,000 JAN07 DEC07 2008 36 \$27,400 JAN08 SEP08 2009 47 \$28,200 JAN10 DEC10 2011 43 \$35,900 JAN11 DEC112 2013 37 \$39,900 JAN13 NOV13 2014 30 \$38,600 JAN14 NOV14 2015 31 \$38,500 JAN18 NOV18 2016 28 \$33,700 MAR16 SEP16 2017 37		30		JAN98	
2001 35 \$25,300 FEB01 DEC01 2002 32 \$12,100 JAN02 DEC02 2003 37 \$12,600 JAN03 DEC03 2004 34 \$14,300 FEB04 DEC04 2005 49 \$15,100 JAN05 DEC05 2006 47 \$22,400 FEB06 NOV06 2007 37 \$24,000 JAN07 DEC07 2008 36 \$27,400 JAN08 SEP08 2009 47 \$28,200 JAN10 DEC10 2011 43 \$35,900 JAN11 DEC11 2012 38 \$40,300 JAN12 OCT12 2013 37 \$39,900 JAN14 NOV14 2015 31 \$38,500 JAN14 NOV18 2016 28 \$33,700 MEB17 OCT17 2018 32 \$43,300 JAN18 NOV18 2019 3 \$5					
2002 32 \$12,100 JAN02 DEC02 2003 37 \$12,600 JAN03 DEC03 2004 34 \$14,300 FEB04 DEC04 2005 49 \$15,100 JAN05 DEC05 2006 47 \$22,400 FEB06 NOV06 2007 37 \$24,000 JAN07 DEC07 2008 36 \$27,400 JAN08 SEP08 2009 47 \$28,200 JAN10 DEC10 2011 43 \$35,900 JAN11 DEC11 2012 38 \$40,300 JAN12 OCT12 2013 37 \$39,900 JAN13 NOV13 2016 28 \$33,700 MR16 SEP16 2017 37 \$38,700 FEB17 OCT17 2018 32 \$43,300 JAN18 NOV18 2019 33 \$54,600 JAN94 SEP94 1995 5 \$4,					
2003 37 \$12,600 JAN03 DEC03 2004 34 \$14,300 FEB04 DEC04 2005 49 \$15,100 JAN05 DEC05 2006 47 \$22,400 FEB06 NOV06 2007 37 \$24,000 JAN07 DEC07 2008 36 \$27,400 JAN08 SEP08 2009 47 \$28,000 JAN10 DEC10 2010 51 \$28,700 JAN10 DEC11 2011 43 \$35,900 JAN13 NOV13 2012 38 \$40,300 JAN13 NOV13 2014 30 \$38,600 JAN14 NOV14 2015 31 \$38,500 JAN15 OCT17 2016 28 \$33,700 MAR16 SEP16 2017 37 \$38,700 FEB17 OCT17 2018 32 \$4,300 JAN18 NOV18 2017 37 \$3					
2004 34 \$14,300 FEB04 DEC04 2005 49 \$15,100 JAN05 DEC05 2006 47 \$22,400 FEB06 NOV06 2007 37 \$24,000 JAN07 DEC07 2008 36 \$27,400 JAN08 SEP08 2009 47 \$28,200 JAN09 DEC07 2010 51 \$28,700 JAN10 DEC11 2011 43 \$35,900 JAN11 DEC11 2012 38 \$40,300 JAN14 NOV13 2013 37 \$39,900 JAN14 NOV14 2015 31 \$38,500 JAN15 OCT17 2016 28 \$33,700 MAR16 SEP16 2017 37 \$38,700 FEB17 OCT17 2018 32 \$43,300 JAN18 NOV18 2019 33 \$54,600 JAN97 JL197 1993 1 **					
2005 49 \$15,100 JAN05 DEC05 2006 47 \$22,400 FEB06 NOV06 2007 37 \$24,000 JAN07 DEC07 2008 36 \$27,400 JAN08 SEP08 2009 47 \$28,200 JAN09 DEC09 2010 51 \$28,700 JAN10 DEC10 2011 43 \$35,900 JAN11 DEC112 2013 37 \$39,900 JAN13 NOV13 2014 30 \$38,600 JAN14 NOV14 2015 31 \$38,500 JAN15 OCT15 2016 28 \$33,700 MAR16 SEP16 2017 37 \$38,700 FEB17 OCT17 2018 32 \$43,300 JAN18 NOV18 2019 33 \$54,600 JAN19 DEC19 Bristol Bay Herring \$5,000 JAN97 JUL97 1993 1 **					
2006 47 \$22,400 FEB06 NOV06 2007 37 \$24,000 JAN07 DEC07 2008 36 \$27,400 JAN08 SEP08 2009 47 \$28,200 JAN09 DEC09 2010 51 \$28,700 JAN10 DEC10 2011 43 \$35,900 JAN11 DEC11 2012 38 \$40,300 JAN12 OCT12 2013 37 \$39,900 JAN13 NOV13 2014 30 \$38,600 JAN14 NOV14 2015 31 \$38,500 JAN15 OCT15 2016 28 \$33,700 HR16 SEP16 2017 37 \$38,700 JAN18 NOV18 2018 32 \$43,300 JAN18 NOV95 39990 JAN97 JUL97 J995 S \$4,600 MA94 SEP34 1993 1 ** SC000 JAN97 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
2007 37 \$24,000 JAN07 DEC07 2008 36 \$27,400 JAN08 SEP08 2009 47 \$28,200 JAN09 DEC09 2010 51 \$28,700 JAN10 DEC10 2011 43 \$35,900 JAN11 DEC11 2012 38 \$40,300 JAN12 OCT12 2013 37 \$39,900 JAN14 NOV13 2014 30 \$38,600 JAN14 NOV14 2015 31 \$38,500 JAN15 OCT15 2016 28 \$33,700 MAR16 SEP16 2017 37 \$38,700 FEB17 OCT17 2018 32 \$43,300 JAN18 NOV18 2019 33 \$54,600 JAN19 DEC19 Bristol Bay Herring Spawn On Kelp Hand \$5,400 MAP35 NOV95 1993 1 ** SEP94 1995 5<					
2008 36 \$27,400 JAN08 SEP08 2009 47 \$28,200 JAN09 DEC09 2010 51 \$28,700 JAN10 DEC10 2011 43 \$35,900 JAN11 DEC11 2012 38 \$40,300 JAN12 OCT12 2013 37 \$39,900 JAN13 NOV13 2014 30 \$38,600 JAN14 NOV14 2015 31 \$38,500 JAN15 OCT15 2016 28 \$33,700 MAR16 SEP16 2017 37 \$38,700 FEB17 OCT17 2018 32 \$43,300 JAN18 NOV18 2019 33 \$54,600 JAN19 DEC19 Bristol Bay Herring ** ** 1993 1 ** 1994 4 \$5,400 MAP94 SEP94 1995 5 \$4,400					
2009 47 \$28,200 JAN09 DEC09 2010 51 \$28,700 JAN10 DEC10 2011 43 \$35,900 JAN11 DEC11 2012 38 \$40,300 JAN12 OCT12 2013 37 \$39,900 JAN13 NOV13 2014 30 \$38,600 JAN14 NOV14 2015 31 \$38,500 JAN15 OCT15 2016 28 \$33,700 MAR16 SEP16 2017 37 \$38,700 FEB17 OCT17 2018 32 \$43,300 JAN18 NOV18 2019 33 \$54,600 JAN19 DEC19 Bristol Bay Herring ** ** 1993 1 ** 1993 1 ** 1993 1 ** 1993 1 ** </td <td></td> <td></td> <td></td> <td></td> <td></td>					
2010 51 \$28,700 JAN10 DEC10 2011 43 \$35,900 JAN11 DEC11 2012 38 \$40,300 JAN12 OCT12 2013 37 \$39,900 JAN13 NOV13 2014 30 \$38,600 JAN14 NOV14 2015 31 \$38,500 JAN15 OCT15 2016 28 \$33,700 MAR16 SEP16 2017 37 \$38,700 FEB17 OCT17 2018 32 \$43,300 JAN18 NOV18 2019 33 \$54,600 JAN19 DEC19 Bristol Bay Herring Spawn On Kelp Hand Pick (L127) ** 1993 1 ** 1993 1 * 1993 1 * 1995 \$4,400 MA995 NOV95					
2011 43 \$35,900 JAN11 DEC11 2012 38 \$40,300 JAN12 OCT12 2013 37 \$39,900 JAN13 NOV13 2014 30 \$38,600 JAN14 NOV14 2015 31 \$38,500 JAN15 OCT15 2016 28 \$33,700 MAR16 SEP16 2017 37 \$38,700 FEB17 OCT17 2018 32 \$43,300 JAN18 NOV18 2019 33 \$54,600 JAN19 DEC19 Bristol Bay Herring Spawn On Kelp Hand Pick (L127) ** 1993 1 ** 1993 1 * 1994 4 \$5,400 MA994 SEP94 1995 5 \$4,400 MA975 NOV95 1996 7 \$4,500 JAN97 JUL97 1998					
2012 38 \$40,300 JAN12 OCT12 2013 37 \$39,900 JAN13 NOV13 2014 30 \$38,600 JAN14 NOV14 2015 31 \$38,500 JAN15 OCT15 2016 28 \$33,700 MAR16 SEP16 2017 37 \$38,700 FEB17 OCT17 2018 32 \$43,300 JAN18 NOV18 2019 33 \$54,600 JAN19 DEC19 Bristol Bay Herring Spawn On Kelp Hand Pick (L127) ** 1993 1 ** 1993 1 ** 1994 4 \$5,400 MA94 SEP94 1995 5 \$4,400 MA97 JUL97 1996 7 \$4,500 JAN97 JUL97 1997 4 \$5,000 JAN97 JUL97 2000 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
2013 37 \$39,900 JAN13 NOV13 2014 30 \$38,600 JAN14 NOV14 2015 31 \$38,600 JAN14 NOV14 2016 28 \$33,700 MAR16 SEP16 2017 37 \$38,700 FEB17 OCT17 2018 32 \$43,300 JAN18 NOV18 2019 33 \$54,600 JAN19 DEC19 Bristol Bay Herring Spawn On Kelp Hand Pick (L127) ** 1993 1 ** 1995 5 \$4,400 MAY94 SEP94 1995 5 \$4,400 MAP95 NOV95 1996 7 \$4,500 JAN97 JUL97 1999 0 \$5,000 JAN97 JUL97 1998 0 \$5,000 JAN97 JUL97 2000 3 \$4,400 APR97 OCT00 2001 0 \$4,400					
2014 30 \$\$38,600 JAN14 NOV14 2015 31 \$\$38,600 JAN15 OCT15 2016 28 \$\$33,700 MAR16 SEP16 2017 37 \$\$38,700 FEB17 OCT17 2018 32 \$\$43,300 JAN18 NOV18 2019 33 \$\$54,600 JAN19 DEC19 Bristol Bay Herring Spawn On Kelp Hand Pick (L127) ** 1993 1 ** 1994 4 \$\$,400 MAY94 SEP94 1995 5 \$4,400 MAP95 NOV95 1996 7 \$4,500 JAN96 OCT96 1997 4 \$5,000 JAN97 JUL97 1998 0 \$5,000 JAN97 JUL97 2000 3 \$4,400 APR97 OCT00 2001 0 \$4,400 APR97 OCT00 2002 \$4,400 APR97			1		
2015 31 \$38,500 JAN15 OCT15 2016 28 \$33,700 MAR16 SEP16 2017 37 \$38,700 FEB17 OCT17 2018 32 \$43,300 JAN18 NOV18 2019 33 \$54,600 JAN19 DEC19 Bristol Bay Herring Spawn On Kelp Hand Pick (L127) ** 1993 1 ** 1994 4 \$5,400 MAY94 SEP94 1995 5 \$4,400 MAR95 NOV95 1996 7 \$4,500 JAN97 JUL97 1997 4 \$5,000 JAN97 JUL97 1998 0 \$5,000 JAN97 JUL97 2000 3 \$4,400 APR97 OCT00 2001 0 \$4,400 APR97 OCT00 2002 0 \$4,400 APR97 OCT00 2003 0 \$4,400 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
2016 28 \$33,700 MAR16 SEP16 2017 37 \$38,700 FEB17 OCT17 2018 32 \$43,300 JAN18 NOV18 2019 33 \$54,600 JAN19 DEC19 Bristol Bay Herring Spawn On Kelp Hand Pick (L12T)					
2017 37 \$38,700 FEB17 OCT17 2018 32 \$43,300 JAN18 NOV18 2019 33 \$54,600 JAN19 DEC19 Bristol Bay Herring Spawn On Kelp Hand Pick (L12T)					
2018 32 \$43,300 JAN18 NOV18 2019 33 \$54,600 JAN19 DEC19 Bristol Bay Herring Spawn On Kelp Hand Pick (L12T) 1993 1 ** 1994 4 \$5,400 MAY94 SEP94 1995 5 \$4,400 MAR95 NOV95 1996 7 \$4,500 JAN97 JUL97 1998 0 \$5,000 JAN97 JUL97 1998 0 \$5,000 JAN97 JUL97 1999 0 \$5,000 JAN97 JUL97 1999 0 \$5,000 JAN97 JUL97 2000 3 \$4,400 APR97 OCT00 2001 0 \$4,400 APR97 OCT00 2002 0 \$4,400 APR97 OCT00 2004 \$4,400 APR97 OCT00 2006 \$4,400 <td></td> <td></td> <td></td> <td></td> <td></td>					
2019 33 \$54,600 JAN19 DEC19 Bristol Bay Herring Spawn On Kelp Hand Pick (L12T)					
Bristol Bay Herring Spawn On Kelp Hand Pick (L12T) ** ** * 1993 1 ** * ** 1993 1 ** ** ** 1993 1 ** ** ** 1993 1 ** ** ** 1994 4 \$5,400 MAY94 SEP94 1995 5 \$4,400 MAR95 NOV95 1996 7 \$4,500 JAN96 OCT96 1997 4 \$5,000 JAN97 JUL97 1998 0 \$5,000 JAN97 JUL97 2000 3 \$4,400 APR97 OCT00 2001 0 \$4,400 APR97 OCT00 2002 0 \$4,400 APR97 OCT00 2003 0 \$4,400 APR97 OCT00 2004 \$4,400 APR97 OCT00 2006 \$4,400 APR97 OCT00 2005 0 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
1993 1 5 5,400 MAY94 SEP94 1995 5 \$4,400 MAR95 NOV95 1996 7 \$4,500 JAN96 OCT96 1997 4 \$5,000 JAN97 JUL97 1998 0 \$5,000 JAN97 JUL97 1999 0 \$5,000 JAN97 JUL97 1999 0 \$5,000 JAN97 JUL97 2000 3 \$4,400 APR97 OCT00 2001 0 \$4,400 APR97 OCT00 2002 0 \$4,400 APR97 OCT00 2003 0 \$4,400 APR97 OCT00 2004 0 \$4,400 APR97 OCT00 2005 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2008 0 \$4,400 APR97 OCT00 2010 \$4,400 APR97 <th>Spawn On Kelp Hand Pick (L12T)</th> <th></th> <th>**</th> <th></th> <th></th>	Spawn On Kelp Hand Pick (L12T)		**		
1995 5 \$4,400 MAR95 NOV95 1996 7 \$4,500 JAN96 OCT96 1997 4 \$5,000 JAN97 JUL97 1998 0 \$5,000 JAN97 JUL97 1999 0 \$5,000 JAN97 JUL97 2000 3 \$4,400 APR97 OCT00 2001 0 \$4,400 APR97 OCT00 2002 0 \$4,400 APR97 OCT00 2003 0 \$4,400 APR97 OCT00 2004 0 \$4,400 APR97 OCT00 2005 0 \$4,400 APR97 OCT00 2006 \$4,400 APR97 OCT00 2006 \$4,400 APR97 OCT00 2006 \$4,400 APR97 OCT00 2007 \$4,400 APR97 OCT00 2008 \$4,400 APR97 OCT00 2010 \$4,400				1111/04	05504
1996 7 \$4,500 JAN96 OCT96 1997 4 \$5,000 JAN97 JUL97 1998 0 \$5,000 JAN97 JUL97 1999 0 \$5,000 JAN97 JUL97 1999 0 \$5,000 JAN97 JUL97 2000 3 \$4,400 APR97 OCT00 2001 0 \$4,400 APR97 OCT00 2002 0 \$4,400 APR97 OCT00 2003 0 \$4,400 APR97 OCT00 2004 0 \$4,400 APR97 OCT00 2005 0 \$4,400 APR97 OCT00 2006 \$4,400 APR97 OCT00 2007 \$4,400 APR97 OCT00 2008 \$4,400 APR97 OCT00 2010 \$4,400 APR97 OCT00 2010 \$4,400 APR97 OCT00 2011 \$4,000 APR97 OCT00 <					
1997 4 \$5,000 JAN97 JUL97 1998 0 \$5,000 JAN97 JUL97 1999 0 \$5,000 JAN97 JUL97 2000 3 \$4,400 APR97 OCT00 2001 0 \$4,400 APR97 OCT00 2002 0 \$4,400 APR97 OCT00 2003 0 \$4,400 APR97 OCT00 2004 0 \$4,400 APR97 OCT00 2005 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2006 \$4,400 APR97 OCT00 2007 \$4,400 APR97 OCT00 2008 0 \$4,400 APR97 OCT00 2010 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2011 0 \$4,000					
1998 0 \$5,000 JAN97 JUL97 1999 0 \$5,000 JAN97 JUL97 2000 3 \$4,400 APR97 OCT00 2001 0 \$4,400 APR97 OCT00 2002 0 \$4,400 APR97 OCT00 2003 0 \$4,400 APR97 OCT00 2004 0 \$4,400 APR97 OCT00 2005 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2007 0 \$4,400 APR97 OCT00 2008 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2011 0 \$4,000 APR97 <td></td> <td></td> <td></td> <td></td> <td></td>					
1999 0 \$5,000 JAN97 JUL97 2000 3 \$4,400 APR97 OCT00 2001 0 \$4,400 APR97 OCT00 2002 0 \$4,400 APR97 OCT00 2003 0 \$4,400 APR97 OCT00 2004 0 \$4,400 APR97 OCT00 2005 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2006 \$4,400 APR97 OCT00 2007 0 \$4,400 APR97 OCT00 2008 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2011 0 \$4,000 APR97 OCT00 2012 0 \$4,000 APR97 OCT0					
2000 3 \$4,400 APR97 OCT00 2001 0 \$4,400 APR97 OCT00 2002 0 \$4,400 APR97 OCT00 2003 0 \$4,400 APR97 OCT00 2003 0 \$4,400 APR97 OCT00 2004 0 \$4,400 APR97 OCT00 2005 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2007 0 \$4,400 APR97 OCT00 2008 0 \$4,400 APR97 OCT00 2009 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2011 0 \$4,000 APR97 OCT00 2012 0 \$4,000 APR97 OCT00 2013 0 \$4,000 APR97 <td></td> <td></td> <td></td> <td></td> <td></td>					
2001 0 \$4,400 APR97 OCT00 2002 0 \$4,400 APR97 OCT00 2003 0 \$4,400 APR97 OCT00 2004 0 \$4,400 APR97 OCT00 2005 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2007 0 \$4,400 APR97 OCT00 2008 0 \$4,400 APR97 OCT00 2009 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2011 0 \$4,000 APR97 OCT00 2012 0 \$4,000 APR97 OCT00 2013 0 \$4,000 APR97 OCT00 2014 0 \$4,000 APR97 OCT00 2015 0 \$4,000 APR97 <td></td> <td></td> <td></td> <td></td> <td></td>					
2002 0 \$4,400 APR97 OCT00 2003 0 \$4,400 APR97 OCT00 2004 0 \$4,400 APR97 OCT00 2005 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2007 0 \$4,400 APR97 OCT00 2008 0 \$4,400 APR97 OCT00 2009 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2011 0 \$4,000 APR97 OCT00 2012 0 \$4,000 APR97 OCT00 2013 0 \$4,000 APR97 OCT00 2014 0 \$4,000 APR97 OCT00 2015 0 \$4,000 APR97 OCT00 2016 0 \$4,000 APR97 <td></td> <td></td> <td></td> <td></td> <td></td>					
2003 0 \$4,400 APR97 OCT00 2004 0 \$4,400 APR97 OCT00 2005 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2007 0 \$4,400 APR97 OCT00 2008 0 \$4,400 APR97 OCT00 2009 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2011 0 \$4,000 APR97 OCT00 2012 0 \$4,000 APR97 OCT00 2013 0 \$4,000 APR97 OCT00 2013 0 \$4,000 APR97 OCT00 2014 0 \$4,000 APR97 OCT00 2015 0 \$4,000 APR97 OCT00 2016 0 \$4,000 APR97 <td></td> <td></td> <td></td> <td></td> <td></td>					
2004 0 \$4,400 APR97 OCT00 2005 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2007 0 \$4,400 APR97 OCT00 2007 0 \$4,400 APR97 OCT00 2008 0 \$4,400 APR97 OCT00 2009 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2011 0 \$4,000 APR97 OCT00 2012 0 \$4,000 APR97 OCT00 2013 0 \$4,000 APR97 OCT00 2014 0 \$4,000 APR97 OCT00 2015 0 \$4,000 APR97 OCT00 2016 0 \$4,000 APR97 OCT00					
2005 0 \$4,400 APR97 OCT00 2006 0 \$4,400 APR97 OCT00 2007 0 \$4,400 APR97 OCT00 2008 0 \$4,400 APR97 OCT00 2009 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2011 0 \$4,000 APR97 OCT00 2012 0 \$4,000 APR97 OCT00 2013 0 \$4,000 APR97 OCT00 2014 0 \$4,000 APR97 OCT00 2015 0 \$4,000 APR97 OCT00 2016 0 \$4,000 APR97 OCT00					
2006 0 \$4,400 APR97 OCT00 2007 0 \$4,400 APR97 OCT00 2008 0 \$4,400 APR97 OCT00 2009 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2011 0 \$4,000 APR97 OCT00 2012 0 \$4,000 APR97 OCT00 2013 0 \$4,000 APR97 OCT00 2014 0 \$4,000 APR97 OCT00 2015 0 \$4,000 APR97 OCT00 2016 0 \$4,000 APR97 OCT00					
2007 0 \$4,400 APR97 OCT00 2008 0 \$4,400 APR97 OCT00 2009 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2011 0 \$4,000 APR97 OCT00 2012 0 \$4,000 APR97 OCT00 2013 0 \$4,000 APR97 OCT00 2014 0 \$4,000 APR97 OCT00 2015 0 \$4,000 APR97 OCT00 2016 0 \$4,000 APR97 OCT00					
2008 0 \$4,400 APR97 OCT00 2009 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2011 0 \$4,000 APR97 OCT00 2012 0 \$4,000 APR97 OCT00 2013 0 \$4,000 APR97 OCT00 2014 0 \$4,000 APR97 OCT00 2015 0 \$4,000 APR97 OCT00 2016 0 \$4,000 APR97 OCT00	2007				
2009 0 \$4,400 APR97 OCT00 2010 0 \$4,400 APR97 OCT00 2011 0 \$4,000 APR97 OCT00 2012 0 \$4,000 APR97 OCT00 2013 0 \$4,000 APR97 OCT00 2014 0 \$4,000 APR97 OCT00 2015 0 \$4,000 APR97 OCT00 2016 0 \$4,000 APR97 OCT00	2008	0	\$4,400		
2010 0 \$4,400 APR97 OCT00 2011 0 \$4,000 APR97 OCT00 2012 0 \$4,000 APR97 OCT00 2013 0 \$4,000 APR97 OCT00 2014 0 \$4,000 APR97 OCT00 2015 0 \$4,000 APR97 OCT00 2016 0 \$4,000 APR97 OCT00		0			
2011 0 \$4,000 APR97 OCT00 2012 0 \$4,000 APR97 OCT00 2013 0 \$4,000 APR97 OCT00 2014 0 \$4,000 APR97 OCT00 2015 0 \$4,000 APR97 OCT00 2016 0 \$4,000 APR97 OCT00	2010	0		APR97	OCT00
2013 0 \$4,000 APR97 OCT00 2014 0 \$4,000 APR97 OCT00 2015 0 \$4,000 APR97 OCT00 2016 0 \$4,000 APR97 OCT00	2011	0	\$4,000	APR97	OCT00
2014 0 \$4,000 APR97 OCT00 2015 0 \$4,000 APR97 OCT00 2016 0 \$4,000 APR97 OCT00		0			
2015 0 \$4,000 APR97 OCT00 2016 0 \$4,000 APR97 OCT00					
2016 0 \$4,000 APR97 OCT00	2014	0	\$4,000	APR97	OCT00
	2015				
2017 0 \$4,000 APR97 OCT00					
	2017	0	\$4,000	APR97	OCT00

Year or Permit Type	Number	Permit Value	Begin	End
2018	0	\$4,000	APR97	OCT00
2019	0	\$4,000	APR97	OCT00
Goodnews Bay Herring Roe & Food/Bait Gillnet				
(G34W)				
2003	1	**		
2010	1	**		
Kuskokwim Salmon Gillnet (S04W)				
1982	9	\$9,722		
1983	9	\$10,222		
1984	16	\$9,894		
1985	7	\$10,043		
1986	15	\$10,133		
1987	8	\$9,889	JAN87	NOV87
1988	18	\$9,669	FEB88	NOV88
1989	20	\$12,050	JAN89	DEC89
1990	18	\$12,474	JAN90	DEC90
1991	12	\$13,400	JAN91	NOV91
1992	15	\$12,300	JAN92	DEC92
1993	17	\$13,100	FEB93	DEC93
1994	6	\$12,500	MAR94	NOV94
1995	15	\$12,000	JAN95	DEC95
1996	3	\$13,900	NOV95	APR96
1997	7	\$10,000	FEB97	SEP97
1998	4	\$9,000	JUN98	DEC98
1999	4	\$6,500	DEC98	OCT99
2000	2	\$6,500	AUG99	AUG00
2001	2	\$7,000	APR00	NOV01
2002	1	\$7,000	APR00	NOV01
2003		\$5,500	AUG00	SEP03
2004	1 4	\$5,900	JUN01	NOV04 NOV05
2005 2006	4	\$5,800	JUN05 FEB06	
		\$7,000 \$7,500		DEC06
2007	3 9	\$7,500	OCT06	JUN07
2008	-	\$5,900	JAN08	NOV08
2009 2010	5 15	\$5,800 \$6,300	JAN09 MAR10	OCT09 NOV10
2010	8	\$6,900 \$6,900	JUL11	DEC11
2011	5		APR12	
2012	9	\$7,100 \$8,700	FEB13	OCT12 JUN13
2013	9 10	\$8,300	MAY14	DEC14
2014	3	\$7,300	DEC14	MAR15
2015	1	\$7,300	DEC14 DEC14	MAR15
2010	0	\$7,300 \$7,300	DEC14 DEC14	MAR15
2017	1	\$7,300	DEC14 DEC14	MAR15
2010	1	\$7,100	DEC14 DEC14	AUG19
Nelson Island Herring Roe & Food/Bait Gillnet (G34N)			22014	
1995	2	**		
1996	3	\$8,600	SEP95	DEC96
1997	1	\$8,600	JAN96	MAY97
1998	0	\$8,600	JAN96	MAY97
1999	0	\$8,600	JAN96	MAY97
2000	1	\$8,600	AUG96	APR00
2001	0	\$8,600	AUG96 DEC96	APR00
2002	1	\$7,400		JUN02

		.		
Year or Permit Type	Number	Permit Value	Begin	End
2003	0	\$7,400	DEC96	JUN02
2004	0	\$7,400	DEC96	JUN02
2005	0	\$7,400	DEC96	JUN02
2006	0	\$7,400	DEC96	JUN02
2007	0	\$7,400	DEC96	JUN02
2008	0	\$7,400	DEC96	JUN02
2009	0	\$7,400	DEC96	JUN02
2010	0	\$7,400	DEC96	JUN02
2011	0	\$7,400	DEC96	JUN02
2012	0	\$7,400	DEC96	JUN02
2013	0	\$7,400	DEC96	JUN02
2014	0	\$7,400	DEC96	JUN02
2015	0	\$7,400	DEC96	JUN02
2016	0	\$7,400	DEC96	JUN02
2017	0	\$7,400	DEC96 DEC96	JUN02 JUN02
2018 2019	0	\$7,400 \$7,400	DEC96 DEC96	JUN02
2019	0	φ <i>1</i> ,400	DEC90	JUINUZ
Nunivak Island Herring Roe & Food/Bait Gillnet (G34U) 1996	1	**		
2000	1			
Lower Yukon Salmon				
Gillnet (S04Y)				
1982	13	\$18,250		
1983	25	*		
1984	17	\$28,441		
1985	12	\$22,917		
1986	11	\$22,455		
1987	12	\$22,295	JAN87	NOV87
1988	13	\$20,669	JAN88	DEC88
1989	11	\$25,527	FEB89	NOV89
1990	9	\$26,625	JAN90	DEC90
1991	12	\$24,900	JAN91	NOV91
1992	10	\$29,300	APR92	DEC92
1993	8	\$31,400	APR93	NOV93
1994 1995	7 10	\$24,500 \$23,000	MAR94 JAN95	NOV94 OCT95
1995	10	\$20,500	MAR96	NOV96
1997	9	\$17,500	JAN97	DEC97
1998	13	\$16,000	JAN98	SEP98
1999	12	\$12,200	JAN99	SEP99
2000	13	\$12,100	FEB00	DEC00
2001	2	\$11,500	DEC00	MAY01
2002	2	\$12,700	FEB01	OCT02
2003	5	\$11,000	OCT02	JUN03
2004	15	\$8,400	JAN04	NOV04
2005	10	\$8,400	MAR05	DEC05
2006	15	\$9,100	FEB06	OCT06
2007	10	\$9,900	JAN07	OCT07
2008	9	\$8,800	MAR08	DEC08
2009	4	\$9,100	JAN09	AUG09
2010	1	\$9,100	JUN09	SEP10
2011	8	\$9,000 \$0,400	JAN11	DEC11
2012 2013	13 8	\$9,400 \$11,200	FEB12 JAN13	NOV12 OCT13
2013	8 10	\$11,200	JAN 13 APR14	0CT13 0CT14
2014 2015	7	\$0,000 \$9,900	MAR15	DEC15
2013	11	\$9,800	JAN16	DEC15
2010	18	\$9,700	JAN17	NOV17
		1 + - ,. • •		

Year or Permit Type	Number	Permit Value	Begin	End
2018	14	\$10,700	MAR18	OCT18
2019	9	\$9,800	APR19	OCT19
Cape Romanzof Herring Roe & Food/Bait Gillnet (G34Y)	1	**		
2005 Upper Yukon Salmon				
Gillnet (S04P) 1982	6	0.000		
1982	6	\$8,366 *		
1984	1	*		
1985	2	*		
1986	3	\$7,667		
1987	2	\$9,167	JUN87	AUG87
1988	3	\$8,733	JUN88	OCT88
1989	4	\$9,875	JAN89	JUN89
1990	4	\$11,250	FEB90	JUL90
1991	1	\$11,300	MAR90	AUG91
1992	0	\$11,300	MAR90	AUG91
1993	1	\$10,000	MAY90	JAN93
1994	0	\$10,000	MAY90	JAN93
1995	0	\$10,000	MAY90	JAN93
1996	1	\$9,300	JUL90	JUN96
1997	0	\$9,300	JUL90	JUN96 JUN96
1998 1999	1	\$9,300 \$7,500	JUL90 AUG91	JUL99
2000	0	\$7,500	AUG91	JUL99
2000	0	\$7,500	AUG91	JUL99
2002	0	\$7,500	AUG91	JUL99
2003	0	\$7,500	AUG91	JUL99
2004	1	\$6,300	JAN93	DEC04
2005	1	\$5,900	JUN96	APR05
2006	1	\$4,600	JUL99	JUL06
2007	1	\$3,600	DEC04	JUN07
2008	1	\$3,600	DEC04	JUN07
2009	0	\$3,600	DEC04	JUN07
2010	0	\$3,600	DEC04	JUN07
2011	1	\$3,300	APR05	NOV11
2012	0	\$3,300	APR05	NOV11
2013 2014	0	\$3,300 \$3,300	APR05 APR05	NOV11 NOV11
2014	0	\$3,300	APR05	NOV11
2015	0	\$3,300	APR05	NOV11
2010	0	\$3,300	APR05	NOV11
2018	1	\$2,800	JUL06	JUN18
2019	0	\$2,800	JUL06	JUN18
Upper Yukon Salmon Fish Wheel (S08P) 1982 1983	8	\$10,500 *		
1984	6	\$12,333		
1985	3	\$11,667		
1986	3	\$13,500		
1987	10	\$9,089	JAN87	OCT87
1988	6	\$8,700	APR88	DEC88
1989	3	\$12,667	DEC88	JUN89
1990	6	\$11,667	MAR90	JUL90
1991	7	\$10,800	APR91	NOV91

		De musit		
Year or Permit Type	Number	Permit Value	Begin	End
1992	5	\$10,900	JUN92	SEP92
1993	3	\$11,900	AUG92	JUN93
1994	3	\$7,300	JUN93	AUG94
1995	1	\$6,900	JAN94	JUN95
1996	5	\$8,900	JUN96	DEC96
1997	3 3	\$8,900	DEC96	APR97
1998 1999	2	\$8,700 \$7,700	FEB97 JUL98	SEP98 JUN99
2000	0	\$7,700 \$7,700	JUL98	JUN99
2000	0	\$7,700	JUL98	JUN99
2002	2	\$6,900	SEP98	JUL02
2003	1	\$6,400	JUN99	JAN03
2004	0	\$6,400	JUN99	JAN03
2005	0	\$6,400	JUN99	JAN03
2006	1	\$5,900	JUN99	JUN06
2007	1	\$5,900	JUN99	JUN06
2008	2	\$5,000	JAN03	MAY08
2009	1	\$4,800	JUN06	SEP09
2010	0	\$4,800	JUN06	SEP09
2011	0	\$4,800	JUN06	SEP09
2012 2013	2	\$4,800 \$4.000	APR08 SEP09	JUN12 JUN13
2013	2	\$3,900	JUN12	APR14
2014	1	\$4,100	APR13	MAY15
2016	0	\$4,100	APR13	MAY15
2017	0	\$4,100	APR13	MAY15
2018	1	\$4,600	JUN13	AUG18
2019	0	\$4,600	JUN13	AUG18
Norton Sound Salmon				
Gillnet (S04Z) 1982	11	\$10,100		
1983	8	*		
1984	5	\$13,150		
1985	6	\$12,167		
1986	7	\$10,167		
1987	6	\$9,750	FEB87	MAR87
1988	4	\$10,167	SEP88	DEC88
1989	7	\$10,083	FEB89	JUN89
1990	2	\$11,000	JUN89	JUN90
1991	6	\$9,200	APR91	AUG91
1992	2	\$8,800	JUN91	JUL92
1993	2	\$7,000	AUG91	JUL93
1994 1995	4 5	\$7,800 \$7,200	APR94 MAR95	OCT94 OCT95
1995	2	\$7,200 \$6,800	SEP95	JUN96
1997	4	\$5,200	APR97	AUG97
1998	3	\$4,900	AUG97	AUG98
1999	3	\$4,600	JAN98	JUN99
2000	3	\$4,500	AUG98	DEC00
2001	0	\$4,500	AUG98	DEC00
2002	0	\$4,500	AUG98	DEC00
2003	1	\$4,400	JUN99	MAR03
2004	0	\$4,400	JUN99	MAR03
2005	0	\$4,400	JUN99	MAR03
2006	2	\$4,300	DEC00	JUL06
2007	8	\$4,100	FEB07	DEC07
2008	9	\$4,600 \$5,200	MAY08	
2009 2010	10 7	\$5,300 \$5,600	MAY09 JAN10	NOV09 NOV10
2010	10	\$5,600 \$8,100	JAN10 JAN11	DEC11
2011		ψ0,100	071111	BLUII

Year or Permit Type	Number	Permit Value	Begin	End
2012	11	\$9,400	FEB12	NOV12
2012	2	\$10,400	JUL12	JUL13
2013	6	\$10,900	JUN14	SEP14
2014	2	\$11,100	SEP14	JUN15
2015	9	\$12,300	FEB16	DEC16
2010	3	\$12,300	JUN16	DEC10 DEC16
2017	9	\$12,100	MAY18	OCT18
2018	5	\$15,500	MAR19	SEP19
Norton Sound Herring Roe Beach Seine (G02Z)			MARIJ	SLF 13
2000	1	**		
2012 Norton Sound Herring Roe & Food/Bait Gillnet (G34Z)		**		55000
1990	26	\$29,685	MAR90	DEC90
1991	27	\$36,000	JAN91	DEC91
1992	8	\$27,800	FEB92	DEC92
1993	4	\$22,300	JAN93	JUL93
1994	8	\$14,000	JAN94	MAY94
1995	20	\$13,600	JAN95	DEC95
1996	49	\$22,000	JAN96	DEC96
1997	14	\$19,500	JAN97	DEC97
1998	7	\$8,600	MAR98	MAY98
1999	7	\$7,900	APR99	DEC99
2000	4	\$7,400	DEC99	DEC00
2001	9	\$4,600	MAR01	AUG01
2002	2	\$2,600	AUG01	DEC02
2003	2	\$2,300	JUN02	DEC03
2004	4	\$2,900	MAR04	JUL04
2005	3	\$1,900	JUL04	OCT05
2006	4	\$1,900	JAN06	DEC06
2007	0	\$1,900	JAN06	DEC06
2008	1	\$1,900	MAR06	JUL08
2009	1	\$1,900	MAR06	JUL08
2010	5	\$1,200	JAN10	AUG10
2011	2	\$1,400	JUN10	MAY11
2012	3	\$1,300	MAY11	AUG12
2012	3	\$1,600	JUL12	MAY13
2013	0	\$1,600	JUL12	MAY13
2015	0	\$1,600	JUL12	MAY13
2016	0	\$1,600	JUL12	MAY13
2017	0	\$1,600	JUL12	MAY13

11 0 0 11 12 2 3 6 5 11 3 8 1 4	Value \$1,600 \$1,600 \$9,591 * * \$10,475 \$10,819 \$9,500 \$8,156 \$7,667 \$8,250 \$8,000	Begin JUL12 JUL12 APR87 JAN88 APR89 APR90	End MAY13 MAY13 NOV87 DEC88 AUG89
0 11 12 2 3 6 5 11 3 8 1	\$1,600 \$9,591 * \$10,475 \$10,819 \$9,500 \$8,156 \$7,667 \$8,250	JUL12 APR87 JAN88 APR89	MAY13 NOV87 DEC88
11 12 2 3 6 5 11 3 8 1	\$9,591 * \$10,475 \$10,819 \$9,500 \$8,156 \$7,667 \$8,250	APR87 JAN88 APR89	NOV87 DEC88
12 2 3 6 5 11 3 8 1	* \$10,475 \$10,819 \$9,500 \$8,156 \$7,667 \$8,250	JAN88 APR89	DEC88
12 2 3 6 5 11 3 8 1	* \$10,475 \$10,819 \$9,500 \$8,156 \$7,667 \$8,250	JAN88 APR89	DEC88
12 2 3 6 5 11 3 8 1	* \$10,475 \$10,819 \$9,500 \$8,156 \$7,667 \$8,250	JAN88 APR89	DEC88
12 2 3 6 5 11 3 8 1	* \$10,475 \$10,819 \$9,500 \$8,156 \$7,667 \$8,250	JAN88 APR89	DEC88
2 3 6 5 11 3 8 1	\$10,819 \$9,500 \$8,156 \$7,667 \$8,250	JAN88 APR89	DEC88
3 6 5 11 3 8 1	\$10,819 \$9,500 \$8,156 \$7,667 \$8,250	JAN88 APR89	DEC88
6 5 11 3 8 1	\$10,819 \$9,500 \$8,156 \$7,667 \$8,250	JAN88 APR89	DEC88
5 11 3 8 1	\$9,500 \$8,156 \$7,667 \$8,250	JAN88 APR89	DEC88
11 3 8 1	\$8,156 \$7,667 \$8,250	JAN88 APR89	DEC88
3 8 1	\$7,667 \$8,250	APR89	
8 1	\$8,250		
1			A0003
	000 00		OCT90
4	φ0,000	JUL90	JUL91
	\$10,500	JUN92	JUL92
2	\$11,000	JUL92	OCT93
1	\$9,800	JUL92	APR94
3	\$4,400	APR94	OCT95
2	\$4,400	APR94	OCT95
0	\$4,400	APR94	OCT95
2	\$4,300	AUG95	JUL98
2	\$3,300	MAY98	SEP99
3	\$2,000	SEP99	OCT00
3	\$2,000	JUL00	JUL01
0	\$2,000	JUL00	JUL01
0	\$2,000	JUL00	JUL01
0	\$2,000	JUL00	JUL01
1	\$2,500	OCT00	OCT05
0	\$2,500	OCT00	OCT05
0	\$2,500	OCT00	OCT05
1	\$2,500	JUL01	NOV08
5	\$4,300	JAN09	JUN09
3	\$2,800	MAY09	SEP10
6	\$4,100	JUN11	NOV11
2	\$4,600	JUL11	MAY12
2	\$4,900	OCT11	SEP13
5	\$5,100	MAR14	NOV14
2	\$5,400	OCT14	JAN15
5	\$5,500	JAN15	AUG16
5	\$9,000	JUN16	JUL17
5	\$9,000	JUN16	JUL17
3	\$9,000	JUN16	JUL17
	$\begin{array}{c} 1 \\ 3 \\ 2 \\ 0 \\ 2 \\ 2 \\ 3 \\ 3 \\ 0 \\ 0 \\ 0 \\ 1 \\ 0 \\ 0 \\ 1 \\ 5 \\ 3 \\ 6 \\ 2 \\ 2 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ 5 \\ \end{array}$	1 \$9,800 3 \$4,400 2 \$4,400 2 \$4,400 2 \$4,400 2 \$4,300 2 \$3,300 3 \$2,000 3 \$2,000 0 \$2,000 0 \$2,000 0 \$2,000 0 \$2,000 0 \$2,000 0 \$2,000 1 \$2,500 0 \$2,500 1 \$2,500 5 \$4,300 3 \$2,800 6 \$4,100 2 \$4,600 2 \$4,600 2 \$4,900 5 \$5,100 2 \$5,500 5 \$9,000 5 \$9,000	1 \$9,800 JUL92 3 \$4,400 APR94 2 \$4,400 APR94 0 \$4,400 APR94 2 \$4,400 APR94 2 \$4,400 APR94 2 \$4,400 APR94 2 \$4,300 AUG95 2 \$3,300 MAY98 3 \$2,000 SEP99 3 \$2,000 JUL00 0 \$2,500 OCT00 1 \$2,500 OCT00 1 \$2,500 JUL01 5 \$4,300 JAN09 3 \$2,800 MAY09 6 \$4,100 JUN11 2 \$4,600 JUL11 2 \$4,900 OCT11

• Some permit values prior to 1987 are not calculated.

• All instances with less than four valid transactions are masked due to reasons of confidentiality.

- -145 net permits have been added through conversion from nontransferable to transferable status through the CFEC adjudication process.
- Derivation of permit prices is from Permit Value Report.
- Begin and End indicate first and last month sale values used to derive permit prices.
- Additional permit price data can be found at http://www.cfec.state.ak.us/fishery_statistics/permits.htm

Endnotes

¹ By the end of 2019, maximum number regulations had been adopted for 67 fisheries. No permanent entry permits have been issued in the Prince William Sound sablefish pot gear fishery; therefore, the fishery does not appear in this report as permits have only been issued in 66 of the 67 fisheries. In addition, fisheries that were under a vessel limited entry program are not reported herein; the weathervane scallop dredge fishery expired December 30, 2013, and the Bering Sea hair crab fishery expired on December 30, 2018. There was one permanent non-transferable permit issued for the Cook Inlet Dungeness crab ring net (D10H) permit type in 1997 (Table 3) which was cancelled in 2003. Consequently, this permit type is not listed in Table 4.

² Although 14,224 transferable permits were initially issued (Table 3), the number of transferable permits remaining at the end of 2019 was 13,850 (Tables 1 and 4). The net reduction of 374 transferable permits is due to the cancellation of 241 transferable permits and the net addition of 133 permits that were converted from non-transferable to transferable status through the CFEC adjudication process.

³ Because a permit may be transferred more than once during a year, the rate of permits transferred to available transferable permits would be slightly less.

⁴ The Alaska Urban Local category is not applicable for several fisheries which have no local urban communities. These fisheries are: Yakutat salmon setnet; Chignik salmon seine; Bristol Bay salmon drift and setnet; Bristol Bay herring spawn on kelp; Lower Yukon salmon and herring gillnet; Prince William Sound salmon seine, drift and setnet; Prince William Sound herring seine, gillnet and spawn on kelp pound; Prince William Sound sablefish; and the Nelson Island, Nunivak Island, and Goodnews Bay herring gillnet fisheries.

⁵ The calculation of the average age of permit holders is impacted by persons who hold multiple permits. Because each permit reflects the age of the permit holder, a person's age may be used more than once in the calculations.

⁶ For the purposes of this document, the transfer of a permit that occurs as part of an inheritance is categorized as a 'gift'.

⁷ See CFEC Changes in the Distribution of Permit Ownership in Alaska's Limited Fisheries, 1975-1981; February, 1983.