Executive Summary

Changes in the Distribution of Alaska's Commercial Fisheries Entry Permits, 1975 to 2020

CFEC Report Number 21-01N-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 2020, 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 2020 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

Table of Contents

| Abstract | 3 |
|---|-----------------------------|
| List of Preparers | 3 |
| Table of ContentsE | rror! Bookmark not defined. |
| List of Tables | 4 |
| List of Figures | 5 |
| Introduction | <i>6</i> |
| Transfer Incidence | 7 |
| Permit Transfers | 7 |
| Transfers Rates | 7 |
| Geographic Distribution of Permits: Changes Due to Transfers, Migrations, and Cancellations | |
| Classification of Permits and Permit Holders | |
| Changes in the Distribution of Permits | 10 |
| Permit Cancellation | 11 |
| Permit Buybacks | 11 |
| Permit Migration | 12 |
| Changes in Permit Distribution by Fishery | 13 |
| Alaska Rural Local Highlights | |
| Alaska Rural Nonlocal Highlights | 13 |
| Alaska Urban Local Highlights | 14 |
| Alaska Urban Nonlocal Highlights | 14 |
| Nonresident Highlights | |
| Age Patterns Among Permit Holders | |
| Transfer Survey Results | 31 |
| Relationships of Transfer Participants | 32 |
| Relationships of Transfer Participants, by Residency | 33 |
| Permit Acquisition Method: Gift, Sale, Trade, and Other | 33 |
| Permit Acquisition Methods by Residency | |
| Financing of Permit Purchases | 34 |
| Permit Financing by Resident Type | |
| Permit Prices | |
| Endnotes | 56 |

List of Tables

- Table 1. Summary of Transfer Data on Permanent Permits by Year
- Table 2. Initial Issuance, Total Net Changes, and Year-end 2020 Permanent Limited Entry Permit Holdings by Resident Type
- Table 3. Number of Initial Permit Holders by Permit Type and Resident Type
- Table 4. 2020 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, 1975-2020
- Table 6. Summary of Annual Net Changes in Statewide Permit Holdings
- Table 7. Permit Acquisition Methods, All Fisheries 1980–2020
- Table 8. Permit Types with Greater Than 50% Gift Transfer Transactions
- Table 9. Permit Acquisition Methods by Residency, 1980–2020
- Table 10. Sources of Permit Financing by Resident Type of Transfer Recipient, 1980–2020
- Table 11. Mean Permit Prices from Survey Data by Permit Type and Year

List of Figures

- Figure 1. Transferable Permits and Number of Transfers per Year, 1975–2020
- Figure 2. Percentages of Initial Permits and 2020 Year-End Permit Holdings by Resident Type
- Figure 3. Mean Ages of Permit Holders with Transferable Limited Entry Permits: Transferors, Transfer Recipients, and All Permit Holders
- Figure 4. Age Distribution of 2020 Year-end Permit Holders
- Figure 5. Relationships Between Permit Transferors and Transfer Recipients, by Residency and Overall, 1980-2020
- Figure 6. Permits Financing Methods, 1980–2020

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 2020, 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.

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 issuees'). 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 2020, 16,612 permanent limited entry permits were issued in 79 permit types:

14,225 permits were fully transferable², and

2,387 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 - 2020):

There have been 46,890 permanent permit transfers.

Initial issues transferred 12,811 permits, indicating that 90.1% (12,811 / 14,225) of all transferable permits have changed hands at least once.

Transfers per number of transferable permits have averaged 8.1% (46,890 total transfers / 576,622 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 2020. Over the entire period of limited entry (1975 – 2020) 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 2020 to a high of 13.3% in 1978. Over the entire time period of limited entry (1975 - 2020) the turnover rate averaged 8.3%.

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

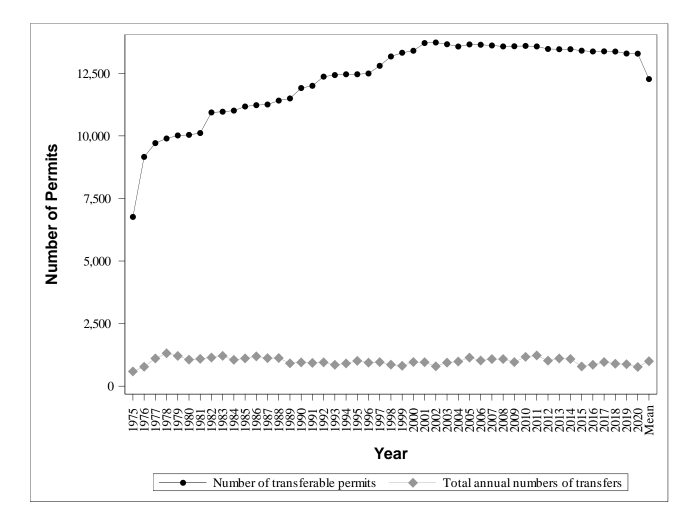


Figure 1. Transferable Permits and Number of Transfers per Year, 1975–2020

Table 1. Summary of Transfer Data on Permanent Permits by Year

| | | 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 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% |
| 2001 | 76 | 14,800 | 13,730 | 163 | 1.2% | 793 | 5.8% |
| 2002 | 77 | 14,653 | 13,660 | 183 | 1.3% | 942 | 6.9% |
| 2004 | 79 | 14,487 | 13,569 | 149 | 1.1% | 984 | 7.3% |
| 2004 | 79 | 14,535 | 13,653 | 178 | 1.3% | 1,142 | 8.4% |
| 2005 | 79 | 14,532 | 13,640 | 163 | 1.2% | 1,025 | 7.5% |
| 2007 | 79 | 14,471 | 13,611 | 165 | 1.2% | 1,082 | 7.5% |
| 2007 | 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 | 14,411 | 13,594 | 164 | 1.2% | 1,171 | 8.6% |
| 2010 | 79 | 14,412 | 13,573 | 128 | 0.9% | 1,228 | 9.0% |
| | 79 79 | | | 102 | | | |
| 2012 2013 | 79 | 14,243 14,204 | 13,472 13,462 | 104 | 0.8% 0.8% | 1,019 1,108 | 7.6% 8.2% |
| | | , | , | | | 1,087 | |
| 2014 2015 | 79 79 | 14,179 14,084 | 13,463 13,403 | 110 49 | 0.8% 0.4% | 788 | 8.1% 5.9% |
| | | , | , | | | | |
| 2016 | 79 | 14,012 | 13,372 | 73 | 0.5% | 856 | 6.4% |
| 2017 | 79 70 | 13,996 | 13,377 | 73 | 0.5% | 963 | 7.2% |
| 2018 | 79 | 13,979 | 13,369 | 65 | 0.5% | 896 | 6.7% |
| 2019 | 79 70 | 13,850 | 13,290 | 59 | 0.4% | 877 | 6.6% |
| 2020 | 79 | 13,827 | 13,284 | 48 | 0.4% | 767 | 5.8% |
| Mean | 57 | 13,055 | 12,269 | 273 | 2.5% | 998 | 8.3% |

^{• 3,106} permits have been cancelled. Except for the 742 reinstated cancelled permits, cancelled permits are excluded from the year of cancellation forward.

^{• 697} transferable permits have been cancelled.

The net change in the number of permits through conversion from nontransferable to transferable status through the CFEC adjudication process is -145

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 2020 permit holdings by resident type.

Over the entire time period of limited entry (1975 - 2020):

16,612 permanent permits (transferable and non-transferable) were issued in Alaska's limited fisheries.

Alaska residents received 82.1% of the total permanent permits (13,641 Alaskan-held permits/16,612 total permits issued).

Alaska Rural Locals were issued 49.7% permits of the total permanent permits (8,254 Alaska Rural Local-held permits/16,612 total permits issued).

Alaska Urban Locals were issued 22.2% permits of the total permanent permits (3,691 Alaska Urban Local-held permits/16,612 total permits issued).

Nonresidents were issued 22.6% permits of the total permanent permits (2,971 nonresident-held permits/16,612 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 10,709 permits at the end of 2020 (77.4% of the total). Nonresidents held 3,118 permits (22.6%).

Permit Cancellation

By the end of 2020, the total number of permits decreased to 13,827 due to the cancellation of 1,895 Alaskan permits and 469 nonresident permits. Note that at year-end 2020, 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 (41.3%, 1,282 cancelled salmon hand troll permits/3,106 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 2020, the net result of permit transfer activity had reduced the number of permits held by nonresidents by 241 permits, whereas permit holders moving into and out of Alaska resulted in a net increase of 902 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 2020 Year-End Permit Holdings by Resident Type

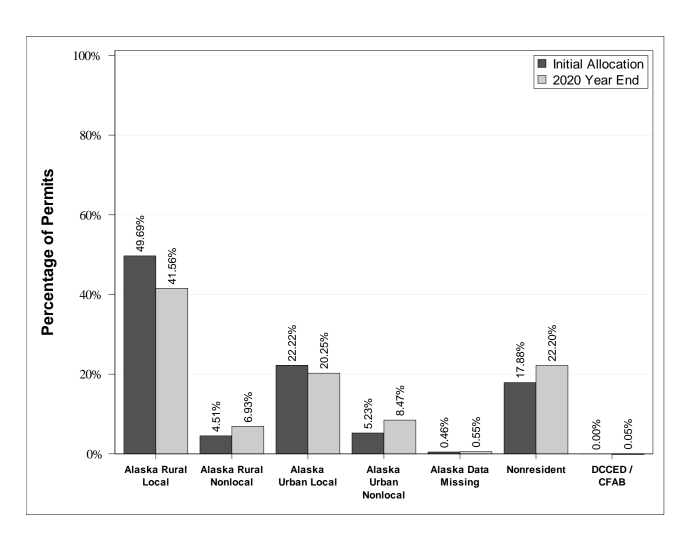


Table 2. Initial Issuance, Total Net Changes, and Year-end 2020 Permanent Limited Entry Permit Holdings by Resident Type

| | | | | | | | | | | | 2020 Y | ear-end |
|-----------------------|----------|----------|--------|---------|--------|--------|--------|---------|--------|--------|----------|----------|
| | Initiall | y Issued | Trar | nsfer | Migr | ation | Cance | llation | To | tal | Permit H | Holdings |
| Residency | Total | % | Change | % | Change | % | Change | % | Change | % | Total | % |
| Alaska Rural Local | 8,254 | 49.7% | -128 | -1.6% | -1,408 | -17.1% | -796 | -9.6% | -2,332 | -28.3% | 5,922 | 41.6% |
| Alaska Rural Nonlocal | 750 | 4.5% | 411 | 54.8% | -35 | -4.7% | -139 | -18.5% | 237 | 31.6% | 987 | 6.9% |
| Alaska Urban Local | 3,691 | 22.2% | 235 | 6.4% | -297 | -8.0% | -744 | -20.2% | -806 | -21.8% | 2,885 | 20.2% |
| Alaska Urban Nonlocal | 869 | 5.2% | 3 | 0.3% | 500 | 57.5% | -165 | -19.0% | 338 | 38.9% | 1,207 | 8.5% |
| Alaska Data Missing | 77 | 0.5% | -286 | -371.4% | 338 | 439.0% | -51 | -66.2% | 1 | 1.3% | 78 | 0.5% |
| Nonresident | 2,971 | 17.9% | -241 | -8.1% | 902 | 30.4% | -469 | -15.8% | 192 | 6.5% | 3,163 | 22.2% |
| DCCED / CFAB | 0 | 0.0% | 7 | 0.0% | 0 | 0.0% | 0 | 0.0% | 7 | 0.0% | 7 | 0.0% |
| | | | | | | | | | | | | |
| Total | 16,612 | 100.0% | 1 | 0.0% | 0 | 0.0% | -2,364 | -14.2% | -2,363 | -14.2% | 14,249 | 100.0% |

Changes in Permit Distribution by Fishery

Tables 3 and 4 show permit distribution at initial issuance and at the end of 2020, 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 2,332 permits held by Alaska Rural Locals (ARL) represents 28.3% (2,332 total net change/8,254 total initially issued) of all transferable and non-transferable permits originally issued to them. This net reduction was accounted for by changes of -1,408 permits due to migration, -128 permits due to transfer activity, and -796 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 (-310 permits) and the Bristol Bay Salmon Set Gillnet (S04T) fishery (-135 permits). Fisheries with a high net gain of permits held by ARLs due to transfer activity include the Statewide Salmon Power Troll (S15B) fishery (131 permits) and the Cook Inlet Salmon Drift Gillnet (S03H) fishery (94 permits).

Alaska Rural Nonlocal Highlights

The net increase of 237 permits held by Alaska Rural Nonlocals (ARN) represents 31.6% (237 total net change/750 total initially issued) of all transferable and non-transferable permits originally issued to them. This net increase was accounted for by changes of -35 permits due to migration, 411 permits due to transfer activity, and -139 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 (119 permits) and the Bristol Bay Salmon Drift Gillnet (S03T) fishery (110 permits).

Alaska Urban Local Highlights

The net reduction of 806 permits held by Alaska Urban Locals (AUL) represents 21.8% (806 total net change/3,691 total initially issued) of all transferable and non-transferable permits originally issued to them. This net reduction was accounted for by changes of -297 permits due to migration, 235 permits due to transfer activity, and -744 permits due to cancellations.

Fisheries with a high net loss of permits held by AULs due to transfer activity include the Cook Inlet Salmon Set Gillnet (S04H) fishery (-31 permits) and the Statewide Salmon Hand Troll (S05B) fishery (-25 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 (76 permits).

Alaska Urban Nonlocal Highlights

The net increase of 338 permits held by Alaska Urban Nonlocals (AUN) represents 38.9% (338 total net change/869 total initially issued) of all transferable and non-transferable permits originally issued to them. This net increase was accounted for by changes of 500 permits due to migration, 3 permits due to transfer activity, and -165 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 Kotzebue Salmon Gillnet (S04X) fishery (-21 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 (55 permits) and the Bristol Bay Salmon Set Gillnet (S04T) fishery (42 permits).

Nonresident Highlights

The net increase of 192 permits held by Nonresidents (NR) represents 6.5% (192 total net change/2,971 total initially issued) of all transferable and non-transferable permits originally issued to them. This net increase was accounted for by changes of 902 permits due to migration, -241 permits due to transfer activity, and -469 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 (-150 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 (132 permits) and the Bristol Bay Salmon Set Gillnet (S04T) fishery (105 permits).

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

| | | | All Permit | s Issued to |) | | | All Tra | nsferable | Permits Iss | sued to | | All Pe | ermits |
|--|--------|----------|------------|-------------|---------|----------|--------|----------|-----------|-------------|---------|----------|--------|--------|
| | Alaska | Alaska | Alaska | Alaska | Alaska | | Alaska | Alaska | Alaska | Alaska | Alaska | | | |
| | Rural | Rural | Urban | Urban | Data | Non- | Rural | Rural | Urban | Urban | Data | Non- | Alaska | Grand |
| Permits First Issued in: | Local | Nonlocal | Local | Nonlocal | Missing | resident | Local | Nonlocal | Local | Nonlocal | Missing | resident | Total | Total |
| 1975 | | | | | | | | | | | | | | |
| 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 (S03A) | 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 | 200 | _ | 4-0 | | | | | _ | 4-0 | | | | | |
| 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 |

| | | | All Permit | s Issued to |) | | | All Tra | nsferable | Permits Iss | ued to | | All Pe | rmits |
|--|--------------------------|-----------------------------|--------------------------|-----------------------------|---------------------------|------------------|--------------------------|-----------------------------|--------------------------|-----------------------------|---------------------------|------------------|-----------------|----------------|
| 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 G01E) | 32 | 44 | 0 | 19 | 0 | 10 | 32 | 44 | 0 | 19 | 0 | 10 | 95 | 105 |
| Cook Inlet Herring Roe & Food/Bait Purse Seine G01H) | 46 | 5 | 4 | 13 | 0 | 7 | 46 | 5 | 4 | 13 | 0 | 7 | 68 | 75 |
| Total | 102 | 49 | 21 | 32 | 0 | 23 | 102 | 49 | 21 | 32 | 0 | 23 | 204 | 227 |
| 1980-1987 | | | | | | | | | | | | | | |
| Statewide Salmon Hand Troll (S05B) | 992 | 11 | 964 | 42 | 12 | 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) | 0 | 0 | 1 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 2 | 2 |
| Total | 1,073 | 50 | 1,102 | 64 | 21 | 193 | 459 | 26 | 398 | 22 | 6 | 69 | 2,310 | 2,503 |
| 1988-1992 | | | | | | | | | | | | | | |
| Northern Southeast Sablefish Longline (C61A) | 14 | 2 | 32 | 2 | 5 | 17 | 14 | 2 | 32 | 2 | 5 | 17 | 55 | 72 |
| Southern Southeast Sablefish Longline (C61C) | 6 | 0 | 8 | 0 | 0 | 5 | 4 | 0 | 7 | 0 | 0 | 4 | 14 | 19 |
| 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 K49A) | 6 | 0 | 7 | 0 | 0 | 1 | 6 | 0 | 7 | 0 | 0 | 1 | 13 | 14 |
| Southeast Red/Blue/Brown King/Tanner Crab Pot Gear (K69A) | 17 | 0 | 8 | 0 | 1 | 3 | 16 | 0 | 7 | 0 | 1 | 3 | 26 | 29 |
| 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 Tra | nsferable | Permits Iss | ued to | | All Pe | ermits |
|--|--------------------------|-----------------------------|--------------------------|-----------------------------|---------------------------|------------------|--------------------------|-----------------------------|--------------------------|-----------------------------|---------------------------|------------------|-----------------|----------------|
| 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 | 41 | 5 | 66 | 154 | 38 | 6 | 41 | 5 | 66 | 244 | 310 |
| G34Z) | | | | | | | | | | | | | | |
| Total | 847 | 88 | 76 | 86 | 14 | 167 | 811 | 82 | 71 | 81 | 13 | 153 | 1,111 | 1,278 |
| 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 Max (D9AA) | 32 | 0 | 7 | 0 | 0 | 13 | 32 | 0 | 7 | 0 | 0 | 13 | 39 | 52 |
| Southeast Dungeness Crab 225 Pots/Or 75% Of Max (D9BA) | 29 | 0 | 8 | 1 | 2 | 8 | 28 | 0 | 7 | 1 | 2 | 8 | 40 | 48 |
| Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA) | 54 | 0 | 19 | 0 | 1 | 14 | 53 | 0 | 17 | 0 | 1 | 12 | 74 | 88 |
| Southeast Dungeness Crab 75 Pots/Or 25% Of Max D9DA) | 77 | 3 | 25 | 0 | 4 | 18 | 50 | 1 | 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 | 258 | 6 | 69 | 3 | 8 | 54 | 212 | 3 | 49 | 3 | 7 | 38 | 344 | 398 |
| 1998 | | | | | | | | | | | | | | |
| Northern Southeast Herring Spawn On Kelp Pound L21A) | 32 | 1 | 58 | 4 | 3 | 14 | 32 | 1 | 58 | 4 | 3 | 14 | 98 | 112 |
| Southern Southeast Herring Spawn On Kelp Pound L21C) | 146 | 0 | 48 | 1 | 3 | 11 | 114 | 0 | 28 | 1 | 3 | 7 | 198 | 209 |
| 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 ength 50' (C4CE) | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 1 | 1 |
| Prince William Sound Sablefish Fixed Gear Max VL ength 90' (C5AE) | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 2 | 2 |
| Prince William Sound Sablefish Fixed Gear Max VL ength 50' (C5CE) | 6 | 9 | 0 | 19 | 2 | 4 | 6 | 9 | 0 | 19 | 2 | 4 | 36 | 40 |
| Prince William Sound Sablefish Fixed Gear Max VL ength 35' (C5DE) | 3 | 3 | 0 | 4 | 2 | 4 | 3 | 3 | 0 | 4 | 2 | 4 | 12 | 16 |
| 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) | | 0 | 1 | 0 | 0 | 3 | 2 | 0 | 0 | 0 | 0 | 2 | 3 | 6 |
| Southeast Shrimp Beam Trawl (P17A) | 31 | 0 | 5 | 0 | 1 | 5 | 21 | 0 | 3 | 0 | 0 | 3 | 37 | 42 |

| | | | All Permit | s Issued to |) | | | All Tra | nsferable | Permits Iss | sued to | | All Pe | ermits |
|--|--------------------------|-----------------------------|--------------------------|-----------------------------|---------------------------|------------------|--------------------------|-----------------------------|--------------------------|-----------------------------|---------------------------|------------------|-----------------|----------------|
| 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 | 162 | 7 | 4 | 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 | 121 | 0 | 13 | 1 | 1 | 46 | 115 | 0 | 13 | 1 | 1 | 181 | 182 |
| Total | 221 | 125 | 225 | 27 | 11 | 217 | 127 | 117 | 106 | 21 | 6 | 130 | 609 | 826 |
| 2003-2004 | | | | | | | | | | | | | | |
| Southeast Shrimp Otter Trawl (P07A) | 0 | 0 | 0 | 0 | 1 | 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 | 123 | 12 | 1 | 21 | 15 | 9 | 112 | 11 | 0 | 19 | 161 | 182 |
| Overall Total | 8,254 | 750 | 3,691 | 869 | 77 | 2,971 | 7,240 | 689 | 2,752 | 791 | 54 | 2,699 | 13,641 | 16,612 |

Table 4. 2020 Year-end Distribution of Permit Holders by Permit Type and Resident Type

| R | Alaska Rural Local | Alaska Rural Nonlocal | Alaska Urban | ermits Held Alaska Urban | Alaska | | | Alaska | | | able Permi | | | | | |
|--|--------------------------|-----------------------------|-----------------|--------------------------------|---------|----------|-------|--------|----------|--------|------------|---------|----------|-------|--------|-------|
| Permits First Issued in: | Local | | | Hrhan | | | | Alaska | Alaska | Alaska | Alaska | Alaska | | | | |
| | | Nonlocal | | | Data | Non- | DCCED | Rural | Rural | Urban | Urban | Data | Non- | DCCED | Alaska | Grand |
| 1075 | 326 | | Local | Nonlocal | Missing | resident | CFAB | Local | Nonlocal | Local | Nonlocal | Missing | resident | CFAB | Total | Total |
| 1111 | 326 1 | _ | | | | | _ | | _ | | | _ | | _ | | |
| | | 9 | 415 | 18 | 8 | 184 | 0 | 326 | 9 | 415 | 18 | 8 | 184 | 0 | 776 | 960 |
| | 93 | 2 | 59 | 1 | 4 | 120 | 0 | 93 | 2 | 59 | 1 | 4 | 120 | 0 | 159 | 279 |
| | 219 | 10 | 147 | 10 | 0 | 88 | 0 | 219 | 10 | 147 | 10 | 0 | 88 | 0 | 386 | 474 |
| , | 99 | 10 | 0 | 31 | 0 | 27 | 0 | 99 | 10 | 0 | 31 | 0 | 27 | 0 | 140 | 167 |
| | 93 | 68 | 0 | 36 | 0 | 70 | 0 | 93 | 68 | 0 | 36 | 0 | 70 | 0 | 197 | 267 |
| Seine (S01E) | | | | | | | | | | | | | | | | |
| | 234 | 93 | 0 | 92 | 2 | 115 | 0 | 234 | 93 | 0 | 92 | 2 | 115 | 0 | 421 | 536 |
| (S03E) | | | | | | | | | | | | | | | | |
| Prince William Sound Salmon Set Gillnet (S04E) | 6 | 3 | 0 | 10 | 0 | 9 | 0 | 6 | 3 | 0 | 10 | 0 | 9 | 0 | 19 | 28 |
| Cook Inlet Salmon Purse Seine (S01H) | 67 | 0 | 12 | 0 | 0 | 5 | 0 | 67 | 0 | 12 | 0 | 0 | 5 | 0 | 79 | 84 |
| Cook Inlet Salmon Drift Gillnet (S03H) | 257 | 9 | 142 | 8 | 4 | 146 | 1 | 257 | 9 | 142 | 8 | 4 | 146 | 1 | 421 | 567 |
| Cook Inlet Salmon Set Gillnet (S04H) | 233 | 11 | 359 | 5 | 5 | 119 | 0 | 233 | 11 | 359 | 5 | 5 | 119 | 0 | 613 | 732 |
| Kodiak Salmon Purse Seine (S01K) | 28 | 67 | 171 | 34 | 1 | 69 | 0 | 28 | 67 | 171 | 34 | 1 | 69 | 0 | 301 | 370 |
| Kodiak Salmon Beach Seine (S02K) | 5 | 3 | 11 | 3 | 0 | 7 | 0 | 5 | 3 | 11 | 3 | 0 | 7 | 0 | 22 | 29 |
| | 12 | 6 | 93 | 19 | 2 | 56 | 0 | 12 | 6 | 93 | 19 | 2 | 56 | 0 | 132 | 188 |
| ` , | 33 | 17 | 0 | 25 | 1 | 12 | 1 | 33 | 17 | 0 | 25 | 1 | 12 | 1 | 77 | 89 |
| ` , | 54 | 7 | 0 | 20 | 1 | 37 | 0 | 54 | 7 | 0 | 20 | 1 | 37 | 0 | 82 | 119 |
| (S01M) | | | | | | | | | | | | | | | | |
| AK Peninsula Salmon Drift Gillnet (S03M) | 30 | 51 | 0 | 12 | 2 | 66 | 0 | 30 | 51 | 0 | 12 | 2 | 66 | 0 | 95 | 161 |
| AK Peninsula Salmon Set Gillnet (S04M) | 81 | 3 | 0 | 11 | 1 | 15 | 0 | 81 | 3 | 0 | 11 | 1 | 15 | 0 | 96 | 111 |
| Bristol Bay Salmon Drift Gillnet (S03T) | 316 | 234 | 0 | 273 | 3 | 1,036 | 0 | 316 | 234 | 0 | 273 | 3 | 1,036 | 0 | 826 | 1,862 |
| Bristol Bay Salmon Set Gillnet (S04T) | 324 | 61 | 0 | 236 | 6 | 337 | 0 | 299 | 58 | 0 | 225 | 6 | 327 | 0 | 627 | 964 |
| | 2,510 | 664 | 1,409 | 844 | 40 | 2,518 | 2 | 2,485 | 661 | 1,409 | 833 | 40 | 2,508 | 2 | 5,469 | 7,987 |
| | , | | , | | | , | | , | | , | | | , | | , | , , l |
| 1976 | | | | | | | | | | | | | | | | |
| Kuskokwim Salmon Gillnet (S04W) | 530 | 7 | 142 | 15 | 0 | 6 | 0 | 530 | 7 | 142 | 15 | 0 | 6 | 0 | 694 | 700 |
| Lower Yukon Salmon Gillnet (S04Y) | 561 | 15 | 0 | 53 | 1 | 2 | 0 | 561 | 15 | 0 | 53 | 1 | 2 | 0 | 630 | 632 |
| ` , | 14 | 0 | 24 | 5 | 0 | 0 | 0 | 14 | 0 | 24 | 5 | 0 | 0 | 0 | 43 | 43 |
| ` ' | 54 | 3 | 26 | 3 | 1 | 2 | 0 | 54 | 3 | 26 | 3 | 1 | 2 | 0 | 87 | 89 |
| | 157 | 1 | 14 | 11 | 0 | 1 | 0 | 157 | 1 | 14 | 11 | 0 | 1 | 0 | 183 | 184 |
| | 18 | 2 | 130 | 10 | 1 | 0 | 0 | 18 | 2 | 130 | 10 | 1 | 0 | 0 | 161 | 161 |
| ` , | 1,334 | 28 | 336 | 97 | 3 | 11 | o | 1,334 | 28 | 336 | 97 | 3 | 11 | Ö | 1,798 | 1,809 |
| | , | | | | • | | | -, | -• | | - | , | | | -, | -, |

| | | | All P | ermits Held | d By | | | | Α | II Transfe | rable Permi | its Held By | , | | All Pe | rmits |
|--|----------------|-------------------|----------------|-------------------|-----------------|------------------|---------------|----------------|-------------------|----------------|-------------------|-----------------|------------------|---------------|-----------------|----------------|
| | 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 |
| 1977-1978 | LUCAI | Noniocai | Local | Noniocai | wiissing | resident | CLAD | Local | Noniocai | Local | Noniocai | wiissing | resident | CLAD | IOtal | TOtal |
| Southeast Herring Roe Purse Seine (G01A) | 9 | 10 | 13 | 5 | 0 | 10 | 0 | 9 | 10 | 13 | 5 | 0 | 10 | 0 | 37 | 47 |
| Prince William Sound Herring Roe Purse Seine (G01E) | 26 | 34 | 0 | 19 | 0 | 26 | 0 | 26 | 34 | 0 | 19 | 0 | 26 | 0 | 79 | 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 | 67 | 50 | 20 | 32 | 0 | 58 | 0 | 67 | 50 | 20 | 32 | 0 | 58 | 0 | 169 | 227 |
| 1980-1987 | | | | | | | | | | | | | | | | |
| Statewide Salmon Hand Troll (S05B) | 442 | 12 | 333 | 23 | 10 | 90 | 0 | 357 | 8 | 266 | 14 | 8 | 75 | 0 | 820 | 910 |
| Southeast Herring Roe & Fd/Bt Gillnet (G34A) | 55 | 0 | 24 | 1 | 0 | 31 | 0 | 55 | 0 | 24 | 1 | 0 | 31 | 0 | 80 | 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) | 5 | 19 | 24 | 4 | 1 | 10 | 0 | 3 | 18 | 24 | 4 | 1 | 7 | 0 | 53 | 63 |
| Kodiak Herring Roe Gillnet (G34K) | 7 | 12 | 44 | 6 | 0 | 7 | 2 | 7 | 12 | 42 | 6 | 0 | 7 | 2 | 71 | 78 |
| Kodiak Herring Roe Gillnet & Purse Seine (G31K) | 0 | 0 | 1 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 1 | 2 |
| Total | 523 | 43 | 426 | 40 | 12 | 142 | 2 | 436 | 38 | 357 | 31 | 10 | 123 | 2 | 1,046 | 1,188 |
| 1988-1992 | | | | | | | | | | | | | | | | |
| Northern Southeast Sablefish Longline (C61A) | 16 | 4 | 33 | 4 | 0 | 14 | 0 | 16 | 4 | 33 | 4 | 0 | 14 | 0 | 57 | 71 |
| Southern Southeast Sablefish Longline (C61C) | 10 | 1 | 7 | 0 | 0 | 1 | 0 | 7 | 1 | 7 | 0 | 0 | 0 | 0 | 18 | 19 |
| 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) | 5 | 0 | 3 | 0 | 0 | 0 | 0 | 3 | 0 | 2 | 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 | | | | Α | II Transfei | rable Permi | its Held By | | | All Pe | rmits |
|--|----------------|-------------------|----------------|-------------------|-----------------|------------------|---------------|----------------|-------------------|----------------|-------------------|-----------------|------------------|---------------|-----------------|----------------|
| | 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 |
| Southeast Tanner Crab Pot Gear (T19A) | 10 | 0 | 12 | 0 | 0 | 1 | 0 | 9 | 0 | 12 | 0 | 0 | 1 | 0 | 22 | 23 |
| Prince William Sound Herring Spawn On Kelp Pound (L21E) | 39 | 20 | 0 | 20 | 5 | 44 | 0 | 39 | 20 | 0 | 20 | 5 | 44 | 0 | 84 | 128 |
| Bristol Bay Herring Spawn On Kelp Hand Pick (L12T) | 216 | 8 | 0 | 24 | 0 | 11 | 2 | 216 | 8 | 0 | 24 | 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) | 48 | 1 | 0 | 1 | 0 | 0 | 0 | 46 | 0 | 0 | 1 | 0 | 0 | 0 | 50 | 50 |
| 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) | 112 | 41 | 9 | 36 | 2 | 60 | 0 | 112 | 41 | 9 | 36 | 2 | 60 | 0 | 200 | 260 |
| Total | 595 | 89 | 82 | 99 | 8 | 145 | 2 | 572 | 87 | 80 | 97 | 8 | 141 | 2 | 875 | 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) | 30 | 1 | 13 | 0 | 0 | 5 | 0 | 30 | 1 | 13 | 0 | 0 | 5 | 0 | 44 | 49 |
| Southeast Dungeness Crab 225 Pots/Or 75% Of Max (D9BA) | 27 | 0 | 8 | 0 | 0 | 8 | 0 | 27 | 0 | 8 | 0 | 0 | 8 | 0 | 35 | 43 |
| Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA) | 57 | 0 | 9 | 0 | 0 | 18 | 0 | 55 | 0 | 7 | 0 | 0 | 18 | 0 | 66 | 84 |
| Southeast Dungeness Crab 75 Pots/Or 25% Of Max (D9DA) | 49 | 1 | 32 | 3 | 0 | 10 | 0 | 35 | 0 | 24 | 2 | 0 | 10 | 0 | 85 | 95 |
| Cook Inlet Dungeness Crab Pot Gear (D91H) | 50 | 0 | 10 | 2 | 2 | 4 | 0 | 43 | 0 | 9 | 2 | 2 | 3 | 0 | 64 | 68 |
| Total | 215 | 2 | 73 | 6 | 2 | 45 | 0 | 190 | 1 | 61 | 4 | 2 | 44 | 0 | 298 | 343 |
| 1998 Northern Southeast Herring Spawn On Kelp Pound (L21A) | 52 | 0 | 37 | 2 | 0 | 19 | 1 | 52 | 0 | 37 | 2 | 0 | 19 | 1 | 92 | 111 |

| | | | All P | ermits Held | d By | | | | Α | II Transfer | able Perm | 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 |
| Southern Southeast Herring Spawn On | 98 | 0 | 39 | 1 | 0 | 24 | 0 | 93 | 0 | 31 | 1 | 0 | 22 | 0 | 138 | 162 |
| Kelp Pound (L21C) | | | | | | | | | | | | | | | | |
| Southeast Shrimp Pot Gear (P91A) | 107 | 3 | 90 | 6 | 0 | 18 | 0 | 70 | 3 | 62 | 4 | 0 | 14 | 0 | 206 | 224 |
| Prince William Sound Sablefish Net Gear Max VL Length 50' (C4CE) | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 1 | 1 |
| 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 | 3 | 0 | 17 | 0 | 2 | 0 | 15 | 3 | 0 | 17 | 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 | 279 | 9 | 166 | 33 | 0 | 64 | 1 | 237 | 9 | 130 | 31 | 0 | 58 | 1 | 488 | 552 |
| 1999-2002 | | | | | | | | | | | | | | | | |
| Southeast Brown King/Tanner Crab Pot Gear (K59A) | 3 | 0 | 1 | 0 | 0 | 0 | 0 | 3 | 0 | 1 | 0 | 0 | 0 | 0 | 4 | 4 |
| Southeast Shrimp Beam Trawl (P17A) | 22 | 0 | 6 | 1 | 0 | 5 | 0 | 17 | 0 | 4 | 1 | 0 | 4 | 0 | 29 | 34 |
| Southeast Sea Urchin Diving Gear (U11A) | 5 | 0 | 22 | 1 | 0 | 26 | 0 | 5 | 0 | 22 | 1 | 0 | 26 | 0 | 28 | 54 |
| Southeast Geoduck Clams Diving Gear (J11A) | 16 | 1 | 35 | 0 | 1 | 25 | 0 | 8 | 1 | 22 | 0 | 1 | 17 | 0 | 53 | 78 |
| Southeast Sea Cucumber Diving Gear (Q11A) | 81 | 4 | 102 | 2 | 2 | 57 | 0 | 50 | 3 | 62 | 0 | 2 | 39 | 0 | 191 | 248 |
| 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 | 12 | 0 | 1 | 0 | 23 | 56 | 0 | 12 | 0 | 1 | 0 | 91 | 92 |
| Total | 151 | 62 | 172 | 16 | 3 | 118 | 0 | 107 | 61 | 117 | 14 | 3 | 91 | 0 | 404 | 522 |
| 2003-2004 | | | | | | | | | | | | | | | | |
| Southeast Shrimp Otter Trawl (P07A) | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |

| | | | All P | ermits Held | d By | | | | Α | II Transfei | rable Permi | its Held By | 1 | | 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 | | resident | | Local | Nonlocal | Local | Nonlocal | | resident | CFAB | Total | Total |
| Kodiak Tanner Bairdi Crab Pot Gear VL To 120' (TB9AK) | 0 | 2 | 30 | 1 | 0 | 8 | 0 | 0 | 2 | 25 | 1 | 0 | 7 | 0 | 33 | 41 |
| Kodiak Tanner Bairdi Crab Pot Gear VL Under 60' (TB9BK) | 15 | 22 | 88 | 4 | 0 | 8 | 0 | 15 | 22 | 84 | 3 | 0 | 6 | 0 | 129 | 137 |
| Total | 15 | 24 | 118 | 5 | 0 | 17 | 0 | 15 | 24 | 109 | 4 | 0 | 13 | 0 | 162 | 179 |
| Overall Total | 5,689 | 971 | 2,802 | 1,172 | 68 | 3,118 | 7 | 5,443 | 959 | 2,619 | 1,143 | 66 | 3,047 | 7 | 10,709 | 13,827 |

- This table excludes 2,785 permits which were cancelled by CFEC and not reinstated, summed over the entire period.
- By 2020, the net effects of transferable and nontransferable permits changing status through the CFEC adjudication process resulted in the addition of 133 transferable permits.

Table 5. Net Changes in Permit Holdings Due to Transfers, Migrations, and Cancellations, by Permit and Resident Type, 1975-2020

| | | | | | | | | | | | | | | | | | | | DCCED |
|---|------------|-------------|--------|-------------------|-----------|---------|----------|-----------|----------|-----------|----------|----------|-----------|-----------|--------|----------|----------|----------|----------|
| Descrite Florida and the | | ka Rural L | | | Rural No | | | a Urban I | | | Urban No | | | a Data Mi | | | onreside | | CFAB |
| Permits First Issued in: 1975 | Transfer | wiigrate | Cancel | Transfer | Migrate | Cancel | Transfer | Migrate | Cancel | i ranster | wiigrate | Cancel | Transfer | wigrate | Cancel | Transfer | wigrate | Cancel | Transfer |
| Statewide Salmon Power Troll (S15B) | 131 | -123 | 2 | -2 | 6 | 0 | 83 | -18 | -1 | -2 | 10 | -1 | -60 | 68 | 0 | -150 | 57 | -1 | 0 |
| , | | -123 -15 | -14 | - <u>-</u> 2 1 | 6 | -5 | | | | | | -1 -7 | | 3 | 0 | | 18 | | 0 |
| Southeast Salmon Purse Seine (S01A) | -25 | | -14 | | | -5 0 | 22 35 | -5 -31 | -23 0 | 14 | -7 12 | | 1 | | | -13 | _ | -90 2 | 0 |
| Southeast Salmon Drift Gillnet (S03A) | 35 7 | 13 -36 | 5 | 19 11 | -10 -3 | -1 | 0 | -31 | - | -6 -13 | 23 | -1 | -14 -7 | 13 7 | 0 | -69 | 3 | | |
| Yakutat Salmon Set Gillnet (S04D) | | -36 -40 | | 60 | | | _ | - | 0 | - | - | | | | | 2 -11 | _ | 0 | 0 |
| Prince William Sound Salmon Purse Seine (S01E) | -51 | - | 2 | | -5 -45 | 0 -1 | 0 | 0 | 0 | 11 20 | 11 | 0 | -9 -10 | 9 | 0 | -74 | 25 53 | 1 | |
| Prince William Sound Salmon Drift Gillnet (S03E) | -55 -13 | -65 | - | 119 | | | 0 | 0 | - | - | 45 | 1 | - | 12 | 0 | | | 0 | 0 |
| Prince William Sound Salmon Set Gillnet (S04E) | | -2 | 0 | 3 | 1 | -1 | 0 | - | 0 | 10 | -1 | -1 | 0 | 0 | - | 0 | 2 | 0 | 0 |
| Cook Inlet Salmon Purse Seine (S01H) | -1 | -7 | 5 | 2 | -2 | 0 | 4 | 1 | 0 | 0 | -1 | 0 | -1 | 1 | 0 | -4 | 8 | 0 | 0 |
| Cook Inlet Salmon Drift Gillnet (S03H) | 94 | -7 | 2 | 2 | -5 | 0 | -19 | -35 | 0 | 1 | -2 | 0 | -12 | 16 | 0 | -67 | 33 | -1 | 1 |
| Cook Inlet Salmon Set Gillnet (S04H) | 31 | 6 | -6 | -10 | 5 | 0 | -31 | -49 | -2 | -10 | -10 | 0 | -20 | 24 | 1 | 40 | 24 | 2 | 0 |
| Kodiak Salmon Purse Seine (S01K) | -14 | -32 | 0 | 26 | 16 | -1 | 76 | -67 | 0 | 13 | 14 | 0 | -9 | 10 | 1 | -92 | 59 | -3 | 0 |
| Kodiak Salmon Beach Seine (S02K) | 3 | -10 | -1 | 1 | 0 | 0 | -8 | 4 | -2 | -2 | 4 | 0 | -1 | 1 | 0 | 7 | 1 | -3 | 0 |
| Kodiak Salmon Set Gillnet (S04K) | -10 | -22 | 0 | 2 | 1 | 0 | 49 | -35 | 1 | -3 | 11 | 0 | -14 | 15 | 0 | -24 | 30 | 0 | 0 |
| Chignik Salmon Purse Seine (S01L) | 1 | 0 | 2 | 7 | -2 | 0 | 0 | 0 | 0 | 3 | -5 | -1 | 2 | 0 | -1 | -14 | 7 | 0 | 1 |
| AK Peninsula Salmon Purse Seine (S01M) | -32 | -15 | 0 | 4 | 3 | 0 | 0 | 0 | 0 | 12 | 5 | 1 | -6 | 6 | 0 | 22 | 1 | 0 | 0 |
| AK Peninsula Salmon Drift Gillnet (S03M) | -60 | -9 | 0 | 54 | -3 | -1 | 0 | 0 | 0 | -3 | 2 | 0 | -1 | 3 | 0 | 10 | 7 | 0 | 0 |
| AK Peninsula Salmon Set Gillnet (S04M) | 14 | -29 | -1 | 2 | 2 | 0 | 0 | 0 | 0 | -15 | 18 | -1 | 1 | 0 | 0 | -2 | 9 | 0 | 0 |
| Bristol Bay Salmon Drift Gillnet (S03T) | -310 | -83 | 3 | 110 | -60 | 2 | 0 | 0 | 0 | 55 | -12 | -2 | 13 | -12 | 0 | 132 | 167 | 0 | 0 |
| Bristol Bay Salmon Set Gillnet (S04T) | -135 | -164 | -33 | 9 | -3 | -8 | 0 | 0 | 0 | 42 | 46 | -12 | -21 | 27 | -1 | 105 | 94 | -13 | 0 |
| Total | -390 | -640 | -34 | 420 | -98 | -16 | 211 | -235 | -27 | 127 | 163 | -24 | -168 | 203 | 1 | -202 | 607 | -106 | 2 |
| 1976 | | | | | | | | | | | | | | | | | | | |
| Kuskokwim Salmon Gillnet (S04W) | 44 | -82 | -36 | -13 | 18 | -3 | -8 | 7 | -10 | -20 | 45 | -7 | -4 | 6 | -2 | 1 | 6 | -1 | 0 |
| Lower Yukon Salmon Gillnet (S04Y) | 78 | -139 | -38 | -40 | 41 | -11 | 0 | 0 | 0 | -28 | 83 | -8 | -8 | 11 | -2 | -2 | 4 | -1 | 0 |
| Upper Yukon Salmon Gillnet (S04P) | -3 | -27 | -12 | 0 | 1 | -4 | 4 | 13 | -4 | 1 | 9 | -5 | -2 | 2 | 0 | 0 | 2 | -3 | 0 |
| Upper Yukon Salmon Fish Wheel (S08P) | 0 | -41 | -40 | -3 | 5 | -2 | 9 | 18 | -15 | -4 | 9 | -4 | -1 | 3 | -2 | -1 | 6 | -2 | 0 |
| Norton Sound Salmon Gillnet (S04Z) | 32 | -42 | 4 | -7 | 9 | -1 | -10 | 6 | -4 | -15 | 27 | -2 | -1 | 1 | 0 | 2 | -1 | 1 | 0 |
| Kotzebue Salmon Gillnet (S04X) | -12 | -10 | -10 | 1 | 3 | -4 | 38 | -42 | -7 | -21 | 37 | -7 | -2 | 4 | -1 | -4 | 8 | -5 | 0 |
| Total | 139 | -341 | -132 | -62 | 77 | -25 | 33 | 2 | -40 | -87 | 210 | -33 | -18 | 27 | -7 | -4 | 25 | -11 | 0 |
| 1977-1978 | | | | | | | | | | | | | | | | | | | |
| Southeast Herring Roe Purse Seine (G01A) | -12 | -3 | 1 | 11 | -1 | 0 | -5 | 1 | 0 | 6 | -1 | 0 | 0 | 0 | 0 | 0 | 4 | 0 | 0 |
| Prince William Sound Herring Roe Purse Seine (G01E) | 9 | -15 | 0 | -3 | -1 -7 | 0 | 0 | 0 | 0 | 2 | -2 | 0 | -2 | 2 | 0 | -6 | 22 | 0 | 0 |
| Cook Inlet Herring Roe & Food/Bait Purse Seine (G01H) | -7 | -13 -7 | 0 | -3 -1 | 2 | 0 | -1 | 4 | 0 | 10 | -15 | 0 | 1 | -1 | 0 | -2 | 17 | 0 | 0 |
| Total | -10 | -25 | 1 | 7 | -6 | o | -6 | 5 | 0 | 18 | -18 | 0 | -1 | 1 | 0 | -8 | 43 | 0 | 0 |
| | | | | | - | | | _ |] | _ | |] | | | - | | | - | |
| 1980-1987 | | | | | | | | | | | | | | | | | | | |
| Statewide Salmon Hand Troll (S05B) | 32 | -170 | -388 | -2 | 15 | -12 | -25 | -35 | -556 | -15 | 44 | -47 | -31 | 62 | -28 | 41 | 84 | -172 | 0 |
| Southeast Herring Roe & Fd/Bt Gillnet (G34A) | 18 | -7 | 3 | 0 | 0 | 0 | -8 | -7 | 1 | 0 | 0 | 0 | -3 | 3 | 0 | -7 | 11 | 1 | 0 |

| | | ka Rural L | | | Rural No | | | a Urban I | | | Urban No | | | a Data Mi | | | onresider | | DCCE CFAI |
|---|----------|-----------------------|--------|----------|----------|----------------------|----------|-----------|--------|----------|----------|--------|----------|-----------|--------|----------|-----------|----------|--------------|
| Permits First Issued in: | Transfer | Migrate | Cancel | Transfer | Migrate | Cancel | Transfer | Migrate | Cancel | Transfer | Migrate | Cancel | Transfer | Migrate | Cancel | Transfer | Migrate | Cancel | Trans |
| 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 | -9 | 1 | 12 | 2 | -6 | -7 | -8 | -4 | 2 | 0 | -1 | -1 | 1 | -1 | -9 | 14 | -10 | 0 |
| Kodiak Herring Roe Gillnet (G34K) | 5 | -3 | -1 | -6 | -2 | -7 | 4 | -4 | -10 | -4 | 1 | -9 | -2 | -1 | -2 | 1 | 9 | -10 | 2 |
| Kodiak Herring Roe Gillnet & Purse Seine (G31K) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | -1 | 0 | 0 | 1 | 0 | 0 |
| Total | 62 | -199 | -385 | 4 | 15 | -25 | -36 | -54 | -568 | -15 | 49 | -57 | -39 | 66 | -31 | 22 | 123 | -191 | 2 |
| 1988-1992 | | | | | | | | | | | | | | | | | | | |
| Northern Southeast Sablefish Longline (C61A) | 12 | -10 | 0 | 2 | 0 | 0 | 1 | 0 | 0 | 0 | 3 | 0 | -2 | -3 | 0 | -13 | 10 | 0 | 0 |
| Southern Southeast Sablefish Longline (C61C) | 5 | -1 | 0 | 1 | 0 | 0 | 0 | -1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | -6 | 2 | 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 | (|
| Southeast Brown King Crab Pot Gear (K39A) | 1 | -1 | -2 | 0 | 0 | 0 | 0 | 1 | -2 | 0 | 0 | 0 | 0 | 0 | 0 | -1 | 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 | |
| Southeast Red/Blue/Brown King/Tanner Crab Pot Gear (K497) | 0 | 0 | 0 | 1 | -1 | 0 | 1 | -1 | 0 | 0 | 0 | 0 | -1 | 1 | 0 | -1 | 1 | 0 | C |
| Southeast Tanner Crab Pot Gear (T19A) | -2 | 3 | -1 | -1 | 0 | 0 | 8 | -3 | 0 | -1 | 0 | 0 | 0 | -1 | 0 | -4 | 1 | -5 | 0 |
| Prince William Sound Herring Spawn On Kelp Pound (L21E) | -2 | -28 | 0 | 18 | -6 | 0 | 0 | 0 | 0 | -1 | 6 | 0 | -6 | 10 | 0 | -9 | 18 | 0 | |
| Bristol Bay Herring Spawn On Kelp Hand Pick (L12T) | 1 | -35 | -21 | 0 | 4 | 0 | 0 | 0 | 0 | -1 | 22 | -3 | -2 | 2 | 0 | 0 | 7 | -1 | 2 |
| Nelson Island Herring Roe & Food/Bait Gillnet (G34N) | 13 | -14 | -8 | -6 | 0 | -4 | 0 | 0 | 0 | -1 -5 | 12 | 1 | 0 | 0 | 0 | -2 | 2 | -3 | |
| Nunivak Island Herring Roe & Food/Bait Gillnet (G34U) | 0 | -1 4 -5 | | 0 | -1 | - 4 -4 | 0 | 0 | 0 | 0 | 5 | -13 | 0 | 0 | 0 | 0 | 1 | -3 -3 | |
| | _ | _ | -35 | -1 | | | - | 0 | - | -1 | 1 | | 0 | 0 | - | - | | -3 | |
| Cape Romanzof Herring Roe & Food/Bait Gillnet (G34Y) | 2 | -3 | -38 | | 2 | -4 | 0 | • | 0 | | • | -3 | • | • | 0 | 0 | 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) | -20 | -9 | -5 | 26 | -18 | -4 | 2 | 1 | 0 | -14 | 16 | -6 | -4 | 2 | -1 | 10 | 8 | -19 | |
| Total | 16 | -104 | -110 | 40 | -21 | -16 | 13 | -5 | -2 | -23 | 66 | -24 | -16 | 11 | -1 | -32 | 53 | -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 | (|
| Southeast Dungeness Crab Diving Gear (D11A) | 0 | -1 | 0 | 0 | 0 | 0 | 0 | -1 | 0 | 0 | 1 | 0 | 0 | 1 | -1 | 0 | 0 | 0 | C |
| Southeast Dungeness Crab 300 Pots/Or 100% Of Max (D9AA) | 2 | -2 | -1 | 0 | 1 | 0 | 9 | -3 | 0 | 1 | -1 | 0 | -1 | 1 | 0 | -11 | 4 | -1 | C |
| Southeast Dungeness Crab 225 Pots/Or 75% Of Max (D9BA) | | -7 | -1 | 0 | 0 | 0 | 1 | 1 | -2 | -2 | 1 | 0 | -1 | -1 | 0 | -4 | 6 | -2 | 0 |
| Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA) | 7 | -2 | -1 | 0 | 0 | 0 | -10 | 0 | 1 | -4 | 4 | 0 | -4 | 3 | 0 | 11 | -5 | -2 | 0 |
| Southeast Dungeness Crab 75 Pots/Or 25% Of Max (D9DA) | -7 | -12 | -9 | -1 | 0 | -1 | 8 | 5 | -5 | 1 | 2 | 0 | -10 | 7 | -1 | 9 | -2 | -14 | C |
| 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 | C |
| Cook Inlet Dungeness Crab Pot Gear (D91H) | 1 | -6 | -3 | -1 | -2 | 0 | 0 | 4 | 0 | 0 | 0 | 0 | -1 | 2 | 0 | 1 | 2 | 0 | C |
| Total | 9 | -30 | -20 | -2 | -1 | -1 | 8 | 6 | -8 | -4 | 7 | 0 | -17 | 13 | -2 | 6 | 5 | -19 | 0 |
| 1998 | | | | | | | | | | | | | | | | | | | |
| Northern Southeast Herring Spawn On Kelp Pound (L21A) | 30 | -10 | 0 | -1 | 0 | 0 | -17 | -3 | -1 | -4 | 2 | 0 | 0 | -3 | 0 | -9 | 14 | 0 | 1 |
| Southern Southeast Herring Spawn On Kelp Pound (L21C) | 6 | -31 | -18 | 1 | -1 | 0 | -3 | 8 | -13 | 0 | 0 | 0 | 1 | -3 | -1 | -5 | 27 | -9 | 0 |
| Southeast Shrimp Pot Gear (P91A) | -4 | -22 | -36 | 2 | -2 | -1 | 12 | -9 | -25 | -2 | 9 | -5 | -9 | 8 | -3 | 1 | 16 | -15 | 0 |

| | | | | | | | | | | | | | | | | | | | DCCED |
|---|----------|-----------|--------|----------|----------|--------|----------|-----------|--------|----------|----------|--------|----------|------------|--------|----------|-----------|--------|----------|
| | | a Rural L | | | Rural No | | | a Urban L | | | Urban No | | | a Data Mis | | | onresider | | CFAB |
| Permits First Issued in: | Transfer | Migrate | Cancel | Transfer | Migrate | Cancel | Transfer | Migrate | Cancel | Transfer | Migrate | Cancel | Transfer | Migrate | Cancel | Transfer | Migrate | Cancel | Transfer |
| 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 | -7 | 2 | -1 | 0 | 0 | 0 | 3 | -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 | 1 | 0 |
| Total | 48 | -67 | -54 | -6 | 0 | -2 | -8 | -4 | -39 | -2 | 8 | -7 | -11 | 2 | -5 | -22 | 61 | -23 | 1 |
| 1999-2002 | | | | | | | | | | | | | | | | | | | Ì |
| Southeast Brown King/Tanner Crab Pot Gear (K59A) | 2 | -1 | 0 | 0 | 0 | 0 | 0 | 1 | -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 | -2 | -1 | 0 | 0 | -7 | 6 | -2 | 11 | -11 | -20 | 0 |
| Southeast Geoduck Clams Diving Gear (J11A) | 0 | -1 | -4 | 0 | 1 | 0 | 9 | 8 | -12 | 0 | -1 | -2 | -1 | 1 | -1 | -8 | -8 | -13 | 0 |
| Southeast Sea Cucumber Diving Gear (Q11A) | 0 | 3 | -31 | 0 | 4 | -2 | 0 | -13 | -44 | -1 | 3 | -7 | -4 | 6 | -3 | 5 | -3 | -46 | 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 | -49 | 0 | 0 | 0 | 1 | 11 | -12 | -1 | 0 | 0 | 1 | 1 | -2 | 0 |
| Total | -1 | -3 | -62 | -1 | -6 | -52 | 9 | 3 | -59 | -2 | 13 | -21 | -13 | 13 | -7 | 8 | -20 | -83 | 0 |
| 2003-2004 | | | | | | | | | | | | | | | | | | | |
| Southeast Shrimp Otter Trawl (P07A) | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | -1 | 0 | 0 | 1 | 0 | 0 |
| Kodiak Tanner Bairdi Crab Pot Gear VL To 120' (TB9AK) | 0 | 0 | 0 | -1 | 1 | -1 | 1 | -1 | -1 | -1 | 0 | 0 | -1 | 1 | 0 | 2 | -1 | 0 | 0 |
| Kodiak Tanner Bairdi Crab Pot Gear VL Under 60' (TB9BK) | -1 | 1 | 0 | 12 | 4 | -1 | 10 | -14 | 0 | -8 | 2 | 1 | -2 | 2 | 1 | -11 | 5 | 0 | 0 |
| Total | -1 | 1 | 0 | 11 | 5 | -2 | 11 | -15 | -1 | -9 | 2 | 1 | -3 | 2 | 1 | -9 | 5 | 0 | 0 |
| Overall Total | -128 | -1,408 | -796 | 411 | -35 | -139 | 235 | -297 | -744 | 3 | 500 | -165 | -286 | 338 | -51 | -241 | 902 | -469 | 7 |

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

| | | | | | | | | | | | | | | | | | | | | | | | | | DCCED |
|------|----------|-----------|--------|------|----------|----------|--------|-----|----------|-----------|-----|------|-----|----------|-----|-----|----------|-----------|--------|-----|----------|--------|-----|-----|----------|
| | | laska Rui | | | | ska Rura | | • | | laska Urb | | | | ska Urba | | | | aska Data | | | | Nonres | | | CFAB |
| Year | Transfer | | Cancel | Net | Transfer | | Cancel | Net | Transfer | _ | | Net | 1 | Migrate | | | Transfer | _ | Cancel | Net | Transfer | | | Net | Transfer |
| 1975 | 25 | 0 | -1 | 24 | 4 | 0 | 0 | 4 | 23 | 0 | -2 | 21 | 5 | 0 | -1 | 4 | 0 | 0 | 0 | 0 | -57 | 0 | 0 | -57 | 0 |
| 1976 | -28 | 57 | -1 | 28 | 2 | 17 | 0 | 19 | 33 | -15 | 0 | 18 | -3 | -22 | -1 | -26 | 0 | 3 | 0 | 3 | -4 | -40 | 0 | -44 | 0 |
| 1977 | -51 | -9 | 0 | -60 | -8 | -10 | 0 | -18 | 39 | -3 | 0 | 36 | 2 | 1 | 0 | 3 | -2 | 2 | 0 | 0 | 20 | 19 | 0 | 39 | 0 |
| 1978 | -66 | -35 | -4 | -105 | 1 | -11 | -1 | -11 | 31 | -10 | 0 | 21 | 24 | -33 | 0 | -9 | -3 | 80 | 0 | 77 | 13 | 9 | 0 | 22 | 0 |
| 1979 | -90 | -7 | -2 | -99 | 9 | 2 | 0 | 11 | 17 | -6 | 0 | 11 | 29 | 10 | 0 | 39 | -10 | 1 | 0 | -9 | 45 | 0 | 0 | 45 | 0 |
| 1980 | -77 | 11 | -3 | -69 | 9 | -5 | 0 | 4 | 26 | -20 | 0 | 6 | 27 | 13 | 0 | 40 | -2 | -19 | 0 | -21 | 17 | 20 | 0 | 37 | 0 |
| 1981 | -64 | -12 | 0 | -76 | -4 | 9 | 0 | 5 | 15 | -4 | 0 | 11 | 44 | -7 | 0 | 37 | -6 | -2 | 0 | -8 | 15 | 16 | -1 | 30 | 0 |
| 1982 | -70 | -26 | -1 | -97 | 11 | 10 | 0 | 21 | -19 | 25 | 0 | 6 | 17 | 50 | 0 | 67 | -2 | -11 | 0 | -13 | 54 | -48 | -1 | 5 | 9 |
| 1983 | -75 | 14 | -5 | -66 | 20 | 6 | 0 | 26 | -4 | -5 | -2 | -11 | 51 | 11 | -1 | 61 | 0 | -11 | 0 | -11 | 4 | -15 | 0 | -11 | 4 |
| 1984 | -50 | 10 | -1 | -41 | 4 | 14 | 0 | 18 | -18 | -18 | 0 | -36 | 2 | 8 | 0 | 10 | -5 | -1 | -1 | -7 | 71 | -13 | -1 | 57 | -4 |
| 1985 | -17 | -9 | -37 | -63 | 27 | -5 | -3 | 19 | -33 | 2 | -70 | -101 | -2 | 7 | -5 | 0 | -2 | 8 | -2 | 4 | 26 | -3 | -25 | -2 | 1 |
| 1986 | -33 | -34 | -18 | -85 | 23 | 10 | 0 | 33 | -10 | -26 | -28 | -64 | 42 | -4 | -2 | 36 | -4 | 3 | 0 | -1 | -17 | 51 | -6 | 28 | -1 |
| 1987 | -2 | -8 | -13 | -23 | 29 | -2 | -1 | 26 | -22 | -17 | -28 | -67 | 3 | -19 | -3 | -19 | -1 | 8 | 0 | 7 | -5 | 38 | -4 | 29 | -2 |
| 1988 | -25 | -41 | -11 | -77 | 21 | 8 | -1 | 28 | -7 | -32 | -34 | -73 | 0 | 3 | -4 | -1 | -2 | 6 | -4 | 0 | 16 | 56 | -10 | 62 | -3 |
| 1989 | -8 | -62 | -11 | -81 | 26 | -13 | -2 | 11 | -12 | -22 | -28 | -62 | 3 | -2 | -1 | 0 | -7 | 10 | 0 | 3 | 0 | 89 | -11 | 78 | -2 |
| 1990 | 9 | -70 | -10 | -71 | 10 | -4 | -1 | 5 | -33 | 17 | -16 | -32 | 3 | 32 | -2 | 33 | -6 | -6 | 2 | -10 | 16 | 31 | -8 | 39 | 1 |
| 1991 | -3 | -30 | -16 | -49 | 18 | -2 | 0 | 16 | -7 | -10 | -21 | -38 | -9 | 15 | -1 | 5 | -2 | -8 | 0 | -10 | 5 | 35 | -4 | 36 | -2 |
| 1992 | -4 | -7 | -17 | -28 | -5 | -15 | -2 | -22 | 2 | -20 | -31 | -49 | -18 | 24 | -5 | 1 | 1 | 3 | 0 | 4 | 18 | 15 | -3 | 30 | 6 |
| 1993 | 1 | -14 | -15 | -28 | 8 | -9 | 2 | 1 | -15 | 0 | -31 | -46 | 7 | -2 | -9 | -4 | -3 | 5 | 0 | 2 | 5 | 20 | -10 | 15 | -3 |
| 1994 | 4 | -50 | -20 | -66 | 5 | 8 | -4 | 9 | -10 | -11 | -23 | -44 | -14 | 18 | 0 | 4 | -3 | 0 | 1 | -2 | 14 | 35 | -7 | 42 | 4 |
| 1995 | 4 | -50 | -9 | -55 | 22 | -3 | -2 | 17 | -5 | -16 | -21 | -42 | -20 | 32 | -8 | 4 | 0 | 15 | -2 | 13 | 2 | 22 | -8 | 16 | -3 |
| 1996 | -4 | -50 | -14 | -68 | 8 | 16 | 1 | 25 | -2 | -25 | -16 | -43 | -30 | 0 | -3 | -33 | 1 | 21 | -2 | 20 | 26 | 38 | -11 | 53 | 1 |
| 1997 | 52 | -26 | -19 | 7 | -4 | -11 | -4 | -19 | 3 | -4 | -21 | -22 | 2 | -1 | -1 | 0 | -18 | 3 | -3 | -18 | -40 | 39 | -7 | -8 | 5 |
| 1998 | 14 | -56 | -21 | -63 | 9 | -6 | -4 | -1 | 5 | -16 | -29 | -40 | -8 | 38 | -2 | 28 | -9 | 11 | -5 | -3 | -16 | 29 | -8 | 5 | 5 |
| 1999 | 42 | -57 | -22 | -37 | -3 | -4 | -1 | -8 | 0 | 3 | -11 | -8 | -3 | 34 | -6 | 25 | 2 | 4 | -1 | 5 | -38 | 20 | -16 | -34 | 0 |
| 2000 | 53 | -80 | -26 | -53 | -3 | -6 | -3 | -12 | 21 | -20 | -23 | -22 | -11 | 46 | -3 | 32 | -15 | 19 | -3 | 1 | -45 | 41 | -5 | -9 | 0 |
| 2001 | 21 | -103 | -25 | -107 | 15 | -4 | -2 | 9 | 21 | 2 | -26 | -3 | 0 | 42 | -3 | 39 | -14 | 29 | -6 | 9 | -52 | 34 | -11 | -29 | 9 |
| 2002 | 10 | -58 | -37 | -85 | -8 | -4 | -4 | -16 | 1 | 18 | -25 | -6 | -19 | 6 | -4 | -17 | -1 | 2 | -2 | -1 | -12 | 36 | -7 | 17 | 29 |
| 2003 | 35 | -52 | -80 | -97 | -13 | -4 | -7 | -24 | 4 | -11 | -33 | -40 | -9 | 40 | -11 | 20 | -13 | 4 | -2 | -11 | -25 | 23 | -34 | -36 | 21 |
| 2004 | 42 | -72 | -102 | -132 | -12 | 0 | -13 | -25 | -9 | 2 | -32 | -39 | 3 | 11 | -13 | 1 | -8 | 8 | -2 | -2 | -25 | 51 | -26 | 0 | 9 |
| 2005 | 43 | -60 | -26 | -43 | 11 | 1 | -8 | 4 | -13 | 8 | -25 | -30 | 5 | 31 | -6 | 30 | -10 | 21 | -4 | 7 | -18 | -1 | -10 | -29 | -18 |
| 2006 | 11 | -22 | -44 | -55 | 21 | 7 | -5 | 23 | 17 | -4 | -11 | 2 | -13 | -4 | -12 | -29 | -17 | 30 | 0 | 13 | -3 | -7 | -3 | -13 | -16 |
| 2007 | 33 | -17 | -14 | 2 | 17 | -14 | -9 | -6 | 1 | -34 | -22 | -55 | -9 | 28 | -10 | 9 | -10 | -2 | -4 | -16 | -4 | 39 | -19 | 16 | -28 |
| 2008 | 5 | -30 | -17 | -42 | 26 | 3 | -4 | 25 | 16 | -3 | -18 | -5 | -7 | 0 | -17 | -24 | -9 | 27 | 0 | 18 | -22 | 3 | -43 | -62 | -9 |
| 2009 | 8 | -85 | -12 | -89 | 17 | 10 | -2 | 25 | -1 | 13 | -8 | 4 | -21 | 9 | 2 | -10 | -11 | 35 | 0 | 24 | 7 | 18 | -12 | 13 | 1 |
| 2010 | 20 | -7 | -10 | 3 | 24 | 2 | -2 | 24 | 34 | -20 | -6 | 8 | -18 | 16 | 3 | 1 | -2 | -16 | 0 | -18 | -51 | 25 | -7 | -33 | -6 |
| 2011 | -16 | -9 | -18 | -43 | -5 | 5 | -7 | -7 | 40 | -17 | -6 | 17 | -14 | 14 | -5 | -5 | -13 | 8 | -2 | -7 | 11 | -1 | -9 | 1 | -3 |
| 2012 | 7 | -23 | -34 | -50 | 12 | -17 | -7 | -12 | 22 | 9 | -24 | 7 | -16 | -5 | -5 | -26 | -5 | 26 | -1 | 20 | -19 | 10 | -53 | -62 | -1 |
| 2013 | 7 | -10 | -8 | -11 | 6 | 7 | -2 | 11 | 4 | -12 | -3 | -11 | 6 | 8 | -3 | 11 | -9 | 6 | -2 | -5 | -15 | 1 | -6 | -20 | 1 |
| 2014 | 8 | -16 | -5 | -13 | 4 | 9 | -2 | 11 | 30 | -8 | -4 | 18 | -4 | 6 | -6 | -4 | -12 | 4 | -1 | -9 | -24 | 5 | -8 | -27 | -2 |

| | | | | | | | | | | | | | | | | | | | | | | | , | | DCCED |
|-------|----------|-----------|-----------|--------|----------|----------|-----------|-----|----------|-----------|---------|------|----------|----------|--------|-----|----------|------------|-----------|-----|----------|---------|--------|-----|----------|
| | A | laska Rui | rai Locai | | Ala | ska Rura | I Nonloca | al | A | laska Urb | an Loca | | | ska Urba | | | A | laska Data | a Missing | 1 | | Nonres | ident | | 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 | -56 | -38 | -74 | 8 | 9 | -21 | -4 | 15 | 7 | -14 | 8 | -15 | -6 | -11 | -32 | -19 | 13 | 0 | -6 | -9 | 33 | -16 | 8 | 0 |
| 2016 | 2 | -47 | -45 | -90 | -5 | -5 | -3 | -13 | 17 | 20 | -11 | 26 | 0 | 4 | -2 | 2 | -8 | 0 | -1 | -9 | -6 | 28 | -10 | 12 | 0 |
| 2017 | 23 | -4 | -7 | 12 | 10 | -14 | -1 | -5 | 7 | -21 | -8 | -22 | 1 | 23 | 2 | 26 | -10 | -3 | 0 | -13 | -34 | 19 | -4 | -19 | 3 |
| 2018 | 36 | -22 | -2 | 12 | 23 | -8 | -3 | 12 | -10 | -2 | -1 | -13 | -14 | -1 | -1 | -16 | -6 | 9 | -2 | 1 | -29 | 24 | -8 | -13 | 0 |
| 2019 | 10 | -25 | -46 | -61 | 28 | -10 | -9 | 9 | -3 | 0 | -26 | -29 | -1 | 9 | -7 | 1 | -5 | -7 | -2 | -14 | -30 | 33 | -33 | -30 | 1 |
| 2020 | 10 | -49 | 71 | 32 | -7 | -2 | -2 | -11 | 24 | 9 | -6 | 27 | 5 | 17 | 2 | 24 | -6 | 0 | 0 | -6 | -26 | 25 | -4 | -5 | 0 |
| Total | -128 | -1,408 | -796 | -2,332 | 411 | -35 | -139 | 237 | 235 | -297 | -744 | -806 | 3 | 500 | -165 | 338 | -286 | 338 | -51 | 1 | -241 | 902 | -469 | 192 | 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 52.1 years in 2020 (median age = 54.0).⁵

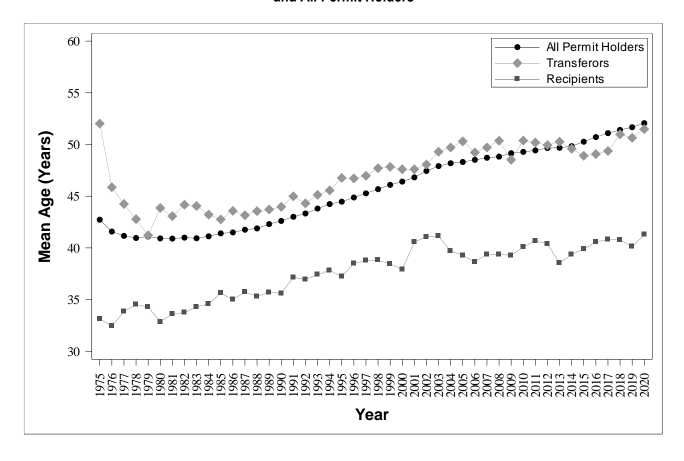
Transfer recipients tend to be younger than transferors, but the average age of each has risen over time. In 1975, the mean age of transfer recipients was 33.1 (median = 31.0) years and that of transferors was 52.0 (median = 54.0) years, while in 2020 the mean ages of transfer recipients and transferors were 41.3 (median = 38.0) and 51.5 (median = 54.0) years, respectively.

Figure 4 displays the age distribution of year-end 2020 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 2020 was 52.1 years, the mean age in individual permit fisheries at year-end 2020 varies from a high of 68.5 years in the Norton Sound Herring Roe Beach Seine (G02Z) fishery, to a low of 38.2 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 2020 varies from a high of 68.0 years in the Upper Yukon Salmon Gillnet (S04P) fishery, to a low of 42.0 years in the Southeast Dungeness Crab 225 Pots or 75% of Max (D9BA) fishery.

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



3,314 3,000 2,778 Number of Individuals 2,134 2,000 1,905 1,440 1,141 1,000 297 229 39 50-59 20-29 30-39 40-49 70-79 80-89 60-69 90 and Less than 20 older Age Category

Figure 4. Age Distribution of 2020 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 1980-2020 are presented in both this summary and in the main report.

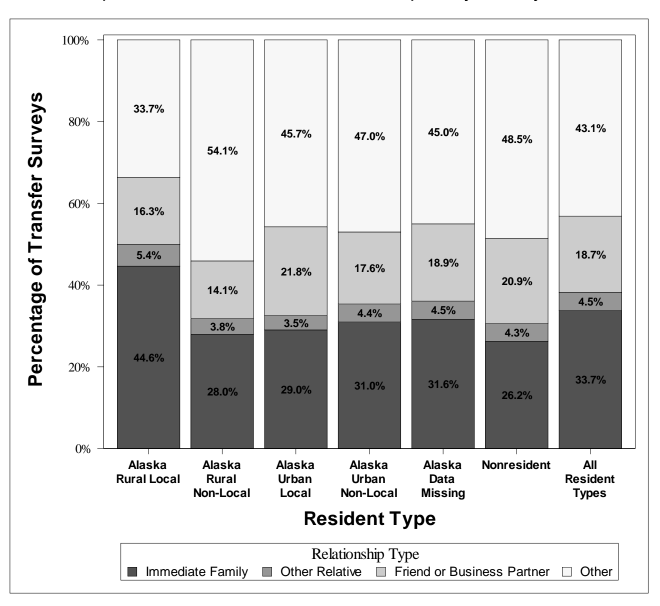
Since 1980, it has been mandatory for the transfer recipient to complete the survey; however, this was not strictly enforced until 1981. There were 140 transfers in 1980 and 15 transfers in 1981 without completed surveys. In other years, there have been a small number of transfers with missing surveys, 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 40,363 transfer surveys received between 1980 and 2020, 18.7% indicated a transfer between friends or business partners, 33.7% 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 1980-2020, 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, 1980-2020



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, 50.0% of transfers were from relatives (either immediate family or other relatives). In contrast, transfers from relatives made up only 31.8%, 32.5%, 35.4%, 36.1%, 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 1980-2020 period, 58.6% of all transfers were sales, 32.5% were gifts, and 1.3% were trades (Table 7). The remaining transfers in the 'Other' category comprised 7.6% 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 0.0% in 2020 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.

Table 7. Permit Acquisition Methods, All Fisheries 1980–2020

| Acquisition Method | Number of Transfers | Percentage |
|-----------------------|------------------------|------------|
| Gift | 13,099 | 32.5% |
| Sale | 23,650 | 58.6% |
| Trade | 528 | 1.3% |
| Other | 3,086 | 7.6% |
| Total | 40,363 | 100.0% |

- 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.

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

| | 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) | 68.3% |
| Kodiak Salmon Set Gillnet (S04K) | 67.6% |
| 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% |

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 57.7% to 65.5% of the transfers for the other resident types since 1980.

Table 9. Permit Acquisition Methods by Residency, 1980–2020

| Residency | Gift | Sale | Trade | Other |
|------------------------|-------|-------|-------|-------|
| Alaska Rural Local | 39.0% | 49.3% | 1.4% | 10.3% |
| Alaska Rural Non-Local | 27.0% | 65.5% | 1.1% | 6.3% |
| Alaska Urban Local | 27.9% | 63.7% | 1.7% | 6.8% |
| Alaska Urban Non-Local | 30.2% | 60.8% | 1.1% | 7.9% |
| Alaska Data Missing | 32.3% | 57.7% | 1.4% | 8.6% |
| Nonresident | 29.9% | 63.8% | 1.0% | 5.3% |
| Total | 32.5% | 58.6% | 1.3% | 7.6% |

Financing of Permit Purchases

Results from the transfer survey indicate that the most common financing method for permit purchases over 1980-2020 was self financing, which was used for 69.3% 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 13.2% of purchases. Other financing sources used include transferors (7.3% of purchases), banks and other private lending institutions (4.2%), a combination of financing methods (2.6%), the Commercial Fishing and Agriculture Bank (CFAB) (2.4%), and fish processors (1.0%).

Chapter 5 in the main document provides time-series data about sources of permit financing. In 2020, 84.5% of the purchasers reported self/other financing, up from 40.7% in 1980, with a mean value over the time period of 69.3%. The percentage of purchases financed by DCCED loans was 7.1%, down from 7.1% in 1980, with a mean of 13.2%. The percentage of transferor-financed loans was down from 27.7% in 1980 to 2.6% in 2020, with a mean of 7.3%. In 2020, the use of bank-financed loans was reported in 1.6% of purchases, down from 11.9% in 1980, with a mean of 4.2%. Processor, CFAB, and combination financed loans were relatively minor permit purchase financing methods, with overall means of 1.0%, 2.4%, and 2.6% respectively.

Fishery-specific tables in the main report indicate that many individual fisheries substantially deviate from the statewide percentages. Among the 27 fisheries with greater than 90% self/other financing in 2020, the two largest fisheries are Statewide Salmon Hand Troll (S05B), with 93.8% self-financed purchases, and Bristol Bay Salmon Set Gillnet (S04T), with 100.0% self-financed purchases.

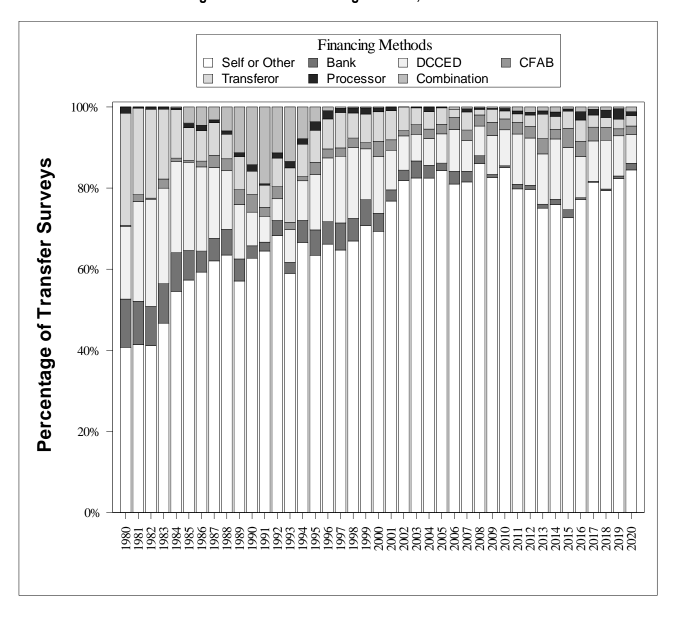


Figure 6. Permits Financing Methods, 1980–2020

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 2020 time period. Alaska residents have been the recipients of 16,316 surveyed permit purchases since 1980 and most commonly used either personal resources (63.7% of purchases) or authorized loans from the State of Alaska (22.4% of purchases) to finance these purchases. Alaska Rural Local residents have received 40.5% (1,499 / 3,699) of the state loans.

Table 10. Sources of Permit Financing by Resident Type of Transfer Recipient, 1980–2020

| | Self or | Other | Bar | ık | DCC | ED | CFA | lΒ | Transf | eror | Proces | ssor | Combin | ation | |
|------------------------|---------|-------|-------|------|-------|-------|-------|------|--------|------|--------|------|--------|-------|--------|
| Resident Type | Count | % | Count | % | Count | % | Count | % | Count | % | Count | % | Count | % | Total |
| Alaska Rural Local | 4,304 | 62.9% | 263 | 3.8% | 1,247 | 18.2% | 252 | 3.7% | 462 | 6.8% | 98 | 1.4% | 214 | 3.1% | 6,840 |
| Alaska Rural Non-Local | 1,082 | 55.7% | 54 | 2.8% | 534 | 27.5% | 66 | 3.4% | 115 | 5.9% | 10 | 0.5% | 80 | 4.1% | 1,941 |
| Alaska Urban Local | 3,382 | 69.3% | 198 | 4.1% | 765 | 15.7% | 116 | 2.4% | 274 | 5.6% | 30 | 0.6% | 117 | 2.4% | 4,882 |
| Alaska Urban Non-Local | 1,482 | 59.6% | 72 | 2.9% | 549 | 22.1% | 122 | 4.9% | 180 | 7.2% | 5 | 0.2% | 75 | 3.0% | 2,485 |
| Alaska Data Missing | 137 | 81.5% | 8 | 4.8% | 5 | 3.0% | 1 | 0.6% | 13 | 7.7% | 2 | 1.2% | 2 | 1.2% | 168 |
| Nonresident | 5,993 | 81.7% | 397 | 5.4% | 30 | 0.4% | 12 | 0.2% | 685 | 9.3% | 82 | 1.1% | 135 | 1.8% | 7,334 |
| All Resident Types | 16,380 | 69.3% | 992 | 4.2% | 3,130 | 13.2% | 569 | 2.4% | 1,729 | 7.3% | 227 | 1.0% | 623 | 2.6% | 23,650 |

• 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 1987 through 2020. Permit prices are derived from the June CFEC Permit Value Report (PVR). In general, permit value estimates for each limited fishery are created by calculating the mean purchase price of transfers that occurred in the last three months. The value is calculated on a monthly basis. By statutes and regulation, the financial data reported on the CFEC permit transfer surveys are confidential and cannot be disclosed to the public. For reporting purposes, permit value estimates must be means from at least four transactions. In some fisheries, permit transfers are not common occurrences. In these instances, transactions that occurred before the three most recent months must be included in order to reach the four-transfer minimum.

The estimated permit value is a weighted mean for which each transaction is assigned a relative weight according to its difference in years from the most recent transaction for the permit type. This weighting is meant to reflect the principle that more recent transactions are more accurate representations of permit value than less recent transactions, and thus should be given greater weight in calculating permit value. Estimated values for all years are given in terms of the current year's dollars: all estimated permit values are inflation-adjusted using the annual Consumer Price Index. This adjustment facilitates the direct comparison of estimated permit values over time.

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 estimated mean permit price. 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 are not displayed.

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 2020, the fisheries with the largest percent gains in permit price since the previous year were Prince William Sound Sablefish Fixed Gear Max VL Length 60' (C5BE) (30.4%) and Southeast Sea Cucumber Diving Gear (Q11A) (20.1%). The fisheries with the largest percent losses in permit price in 2020 were Cook Inlet Salmon Drift Gillnet (S03H) (-31.8%) and Kodiak Herring Roe Purse Seine (G01K) (-29.2%).

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

| | | D!4 | | |
|---------------------------------------|--------|-----------------|--------|-------|
| Year or Permit Type | Number | Permit Value | Begin | End |
| Statewide Salmon | Number | Value | Degili | Liiu |
| Power Troll (S15B) | | | | |
| 1982 | 73 | * | | |
| 1983 | 74 | * | | |
| 1984 | 72 | * | | |
| 1985 | 74 | * | | |
| 1986 | 73 | * | | |
| 1987 | 65 | \$61,500 | APR87 | JUN87 |
| 1988 | 68 | \$68,000 | APR88 | JUN88 |
| 1989 | 56 | \$70,700 | APR89 | JUN89 |
| 1990 | 51 | \$67,200 | APR90 | JUN90 |
| 1991 | 58 | \$74,500 | APR91 | JUN91 |
| 1992 | 47 | \$67,900 | MAR92 | JUN92 |
| 1993 | 48 | \$57,400 | APR93 | JUN93 |
| 1994 | 45 | \$50,200 | MAR94 | JUN94 |
| 1995 | 71 | \$50,400 | APR95 | JUN95 |
| 1996 | 36 | \$34,100 | APR96 | JUN96 |
| 1997 | 55 | \$30,300 | APR97 | JUN97 |
| 1998 | 46 | \$29,400 | APR98 | JUN98 |
| 1999 | 41 | \$23,800 | MAR99 | JUN99 |
| 2000 | 74 | \$23,000 | APR00 | JUN00 |
| 2001 | 63 | \$19,000 | APR01 | JUN01 |
| 2002 | 37 | \$21,700 | APR02 | JUN02 |
| 2003 | 56 | \$18,500 | APR03 | JUN03 |
| 2004 | 81 | \$19,300 | MAR04 | JUN04 |
| 2005 | 53 | \$38,900 | MAR05 | JUN05 |
| 2006 | 78 | \$41,700 | MAR06 | JUN06 |
| 2007 | 46 | \$47,800 | MAR07 | JUN07 |
| 2008 | 51 | \$43,700 | APR08 | JUN08 |
| 2009 | 33 | \$42,500 | APR09 | JUN09 |
| 2010 | 50 | \$35,700 | MAR10 | JUN10 |
| 2011 | 66 | \$38,400 | APR11 | JUN11 |
| 2012 | 61 | \$43,500 | MAR12 | JUN12 |
| 2013 | 50 | \$36,300 | APR13 | JUN13 |
| 2014 | 43 | \$41,300 | APR14 | JUN14 |
| 2015 | 41 | \$45,200 | APR15 | JUN15 |
| 2016 | 38 | \$40,000 | APR16 | JUN16 |
| 2017 | 33 | \$36,300 | APR17 | JUN17 |
| 2018 | 31 | \$32,900 | APR18 | JUN18 |
| 2019 | 32 | \$28,800 | APR19 | JUN19 |
| 2020 | 38 | \$25,400 | MAY20 | JUN20 |
| 04-4 | | | | |
| Statewide Salmon Hand Troll (S05B) | | | | |
| 1982 | 35 | * | | |
| 1982 | 90 | * | | |
| 1984 | 70 | * | | |
| 1985 | 93 | * | | |
| 1986 | 111 | * | | |
| 1987 | 93 | \$13,200 | APR87 | JUN87 |
| 1988 | 100 | \$13,200 | MAR88 | JUN88 |
| 1989 | 67 | \$16,300 | APR89 | JUN89 |
| 1990 | 101 | \$20.200 | APR90 | JUN90 |
| 1991 | 85 | \$16,600 | APR91 | JUN91 |
| 1992 | 70 | \$16,300 | MAR92 | JUN92 |
| 1993 | 54 | \$14,300 | MAR93 | JUN93 |
| 1994 | 68 | \$13,300 | APR94 | JUN94 |
| | , | , , | | |

| | | Permit | | |
|---------------------|----------|------------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 1995 | 81 | \$13,000 | MAR95 | JUN95 |
| 1996 | 44 | \$10,300 | APR96 | JUN96 |
| 1997 | 59 | \$9,300 | APR97 | JUN97 |
| 1998 | 51 co | \$7,900 | APR98 | JUN98 |
| 1999 2000 | 62 67 | \$6,200 \$6,500 | APR99 APR00 | JUN99 JUN00 |
| 2001 | 62 | \$6,200 | MAR01 | JUN00 |
| 2002 | 40 | \$5,800 | APR02 | JUN02 |
| 2003 | 65 | \$5,000 | APR03 | JUN03 |
| 2004 | 65 | \$5,200 | APR04 | JUN04 |
| 2005 | 78 | \$9,400 | APR05 | JUN05 |
| 2006 | 78 | \$11,600 | MAR06 | JUN06 |
| 2007 | 77 | \$12,100 | APR07 | JUN07 |
| 2008 | 61 | \$12,200 | APR08 | JUN08 |
| 2009 | 57 | \$13,200 | APR09 | JUN09 |
| 2010 | 48 | \$12,000 | MAR10 | JUN10 |
| 2011 | 83 | \$12,300 | MAR11 | JUN11 |
| 2012 2013 | 66 | \$12,900 \$11,700 | APR12 | JUN12 |
| 2013 | 63 73 | \$12,500 | APR13 APR14 | JUN13 JUN14 |
| 2014 | 39 | \$12,500 | MAR15 | JUN15 |
| 2016 | 49 | \$11,900 | APR16 | JUN16 |
| 2017 | 56 | \$11,300 | APR17 | JUN17 |
| 2018 | 35 | \$10,300 | APR18 | JUN18 |
| 2019 | 33 | \$8,900 | APR19 | JUN19 |
| 2020 | 48 | \$8,300 | APR20 | JUN20 |
| | | | | |
| Southeast Salmon | | | | |
| Purse Seine (S01A) | | * | | |
| 1982 | 22 | * | | |
| 1983 1984 | 21 38 | * | | |
| 1985 | 27 | * | | |
| 1986 | 19 | * | | |
| 1987 | 30 | \$96,000 | APR87 | JUN87 |
| 1988 | 18 | \$154,100 | MAR88 | JUN88 |
| 1989 | 29 | \$161,000 | MAR89 | JUN89 |
| 1990 | 18 | \$236,900 | APR90 | JUN90 |
| 1991 | 19 | \$181,400 | APR91 | JUN91 |
| 1992 | 17 | \$111,500 | APR92 | JUN92 |
| 1993 | 16 | \$141,800 | APR93 | JUN93 |
| 1994 | 25 | \$129,900 | APR94 | JUN94 |
| 1995 | 17 | \$131,500 | MAY95 | JUN95 |
| 1996 | 16 | \$110,300 \$86,200 | APR96 APR97 | JUN96 |
| 1997 1998 | 20 24 | \$80,200 | MAR98 | JUN97 JUN98 |
| 1999 | 17 | \$63,200 | APR99 | JUN99 |
| 2000 | 25 | \$59,700 | APR00 | JUN00 |
| 2001 | 22 | \$52,300 | APR01 | JUN01 |
| 2002 | 26 | \$30,900 | APR02 | JUN02 |
| 2003 | 8 | \$45,800 | FEB03 | JUN03 |
| 2004 | 6 | \$45,700 | NOV03 | JUN04 |
| 2005 | 17 | \$56,000 | MAR05 | JUN05 |
| 2006 | 18 | \$64,600 | APR06 | JUN06 |
| 2007 | 17 | \$72,200 | APR07 | JUN07 |
| 2008 | 9 | \$83,200 | MAR08 | JUN08 |
| 2009 | 17 | \$88,900 | APR09 | JUN09 |
| 2010 | 25 | \$92,900 \$159,100 | APR10 | JUN10 |
| 2011 2012 | 24 15 | \$158,100 \$220,100 | MAR11 | JUN11 JUN12 |
| 2012 | 19 | \$220,100 \$352,500 | JUL11 APR13 | JUN12 JUN13 |
| 2010 | l 13 | ψυυΖ,υυυ | ALIXIO | UUINIU |

| v 5 | | Permit | | |
|--|--------|-----------|-------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 2014 | 5 | \$340,200 | DEC13 | JUN14 |
| 2015 | 12 | \$313,100 | MAY15 | JUN15 |
| 2016 | 4 | \$218,400 | JUN15 | JUN16 |
| 2017 | 12 | \$223,300 | APR17 | JUN17 |
| 2018 | 5 | \$209,400 | JUL17 | JUN18 |
| 2019 | 13 | \$242,500 | APR19 | JUN19 |
| 2020 | 6 | \$240,000 | JUL19 | MAY20 |
| Southeast Salmon Drift Gillnet (S03A) | | | | |
| 1982 | 43 | * | | |
| 1983 | 38 | * | | |
| 1984 | 43 | * | | |
| 1985 | 43 | * | | |
| 1986 | 46 | * | | |
| 1987 | 35 | \$133,900 | APR87 | JUN87 |
| 1988 | 30 | \$163,100 | APR88 | JUN88 |
| 1989 | 16 | \$276,300 | APR89 | JUN89 |
| 1990 | 28 | \$220,100 | APR90 | JUN90 |
| 1991 | 33 | \$167,300 | APR91 | JUN91 |
| 1992 | 29 | \$156,700 | APR92 | JUN92 |
| 1993 | 27 | \$152,200 | MAR93 | JUN93 |
| 1994 | 31 | \$114.000 | APR94 | JUN94 |
| 1995 | 33 | \$114,000 | MAR95 | JUN95 |
| | | | | JUN96 |
| 1996 | 31 | \$101,800 | APR96 | |
| 1997 | 32 | \$88,000 | APR97 | JUN97 |
| 1998 | 25 | \$58,100 | MAY98 | JUN98 |
| 1999 | 32 | \$55,300 | MAR99 | JUN99 |
| 2000 | 38 | \$48,800 | APR00 | JUN00 |
| 2001 | 29 | \$64,500 | APR01 | JUN01 |
| 2002 | 14 | \$40,600 | APR02 | JUN02 |
| 2003 | 18 | \$31,800 | APR03 | JUN03 |
| 2004 | 24 | \$31,000 | MAR04 | JUN04 |
| 2005 | 36 | \$38,200 | APR05 | JUN05 |
| 2006 | 40 | \$48,700 | APR06 | JUN06 |
| 2007 | 29 | \$75,300 | APR07 | JUN07 |
| 2008 | 21 | \$65,800 | APR08 | JUN08 |
| 2009 | 24 | \$66,900 | MAY09 | JUN09 |
| 2010 | 40 | \$68,700 | APR10 | JUN10 |
| 2011 | 34 | \$101,200 | APR11 | MAY11 |
| 2012 | 32 | \$100,000 | APR12 | JUN12 |
| 2013 | 35 | \$134,200 | APR13 | JUN13 |
| 2014 | 24 | \$105,400 | APR14 | JUN14 |
| 2015 | 21 | \$104,700 | MAR15 | JUN15 |
| 2016 | 14 | \$95,200 | MAY16 | MAY16 |
| 2017 | 24 | \$94,300 | APR17 | JUN17 |
| | 18 | \$94,300 | | JUN17 JUN18 |
| 2018 | _ | , , | MAR18 | |
| 2019 2020 | 27 | \$94,500 | APR19 | JUN19 |
| Southeast Herring Roe | 7 | \$72,400 | APR20 | JUN20 |
| Purse Seine (G01A) | | | | |
| 1982 | 2 | ** | | |
| 1983 | 2 | ** | | |
| 1984 | 1 | ** | | |
| 1985 | 2 | ** | | |
| 1986 | 2 | ** | | |
| 1987 | 2 | \$513,900 | MAR86 | APR87 |
| 1988 | 3 | \$796,800 | APR87 | MAR88 |
| 1989 | 0 | \$796,800 | APR87 | MAR88 |
| | | | | |

| | | Permit | | |
|---|--------|------------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 1991 | 4 | \$483,900 | SEP90 | JUN91 |
| 1992 | 0 | \$459,400 | JAN91 | NOV91 |
| 1993 | 1 | \$459,400 | JAN91 | NOV91 |
| 1994 | 1 | \$321,200 | JUN91 | FEB94 |
| 1995 | 3 | \$313,000 | FEB94 | MAR95 |
| 1996 | 5 | \$480,200 | FEB96 | APR96 |
| 1997 | 4 | \$445,900 | FEB96 | JAN97 |
| 1998 | 2 | \$343,400 | DEC97 | FEB98 |
| 1999 | 1 | \$343,900 | DEC97 | MAR99 |
| 2000 | 3 2 | \$379,000 | FEB98 JAN00 | JAN00 MAY01 |
| 2001 2002 | 2 | \$356,400 \$381,600 | MAY01 | MAR02 |
| 2002 | 1 | \$394,100 | MAY01 | JAN03 |
| 2003 | 4 | \$418,600 | JAN04 | APR04 |
| 2005 | 1 | \$418,600 | JAN04 | APR04 |
| 2006 | 2 | \$368,000 | MAR04 | MAY06 |
| 2007 | 2 | \$368,700 | APR04 | JAN07 |
| 2008 | 2 | \$370,700 | MAY06 | MAR08 |
| 2009 | 0 | \$370,700 | MAY06 | MAR08 |
| 2010 | 3 | \$370,700 | MAY06 | MAR08 |
| 2011 | 4 | \$654,200 | AUG10 | JAN11 |
| 2012 | 3 | \$426,900 | NOV11 | MAY12 |
| 2013 | 3 | \$466,300 | JAN12 | FEB13 |
| 2014 | 2 | \$534,300 | JAN13 | MAR14 |
| 2015 | 4 | \$273,400 | OCT14 | APR15 |
| 2016 | 5 | \$264,800 | JAN16 | MAR16 |
| 2017 | 2 | \$274,100 | FEB16 | FEB17 |
| 2018 | 3 | \$311,600 | NOV16 | MAR18 |
| 2019 | 2 | \$208,300 | MAR18 | FEB19 |
| 2020 | 0 | \$208,300 | MAR18 | FEB19 |
| Southeast Herring Roe & Fd/Bt Gillnet (G34A) | | | | |
| 1982 | 6 | * | | |
| 1983 | 5 | * | | |
| 1984 | 6 | * | | |
| 1985 | 12 | * | | |
| 1986 | 6 | * | | |
| 1987 | 12 | \$106,600 | MAR87 | MAR87 |
| 1988 | 11 | \$111,200 | MAR88 | MAR88 |
| 1989 | 4 | \$117,600 | FEB89 | MAY89 |
| 1990 1991 | 2 7 | \$117,600 \$58,200 | FEB89 MAY89 | MAY89 MAY91 |
| 1991 | 12 | \$67,700 | FEB92 | MAR92 |
| 1993 | 1 | \$74,000 | MAR92 | NOV92 |
| 1994 | 8 | \$65,600 | MAR94 | MAR94 |
| 1995 | 10 | \$55,700 | MAR95 | JUN95 |
| 1996 | 13 | \$58,300 | FEB96 | MAR96 |
| 1997 | 5 | \$62,000 | JAN97 | MAR97 |
| 1998 | 6 | \$49,400 | FEB98 | MAR98 |
| 1999 | 5 | \$28,400 | FEB99 | MAR99 |
| 2000 | 3 | \$29,300 | MAR99 | MAR00 |
| 2001 | 3 | \$25,600 | MAR99 | DEC00 |
| 2002 | 2 | \$19,100 | AUG01 | APR02 |
| 2003 | 14 | \$14,900 | APR03 | JUN03 |
| 2004 | 6 | \$21,400 | FEB04 | APR04 |
| 2005 | 6 | \$13,600 | MAR05 | JUN05 |
| 2006 | 3 | \$12,400 | SEP05 | JUN06 |
| 2007 | 3 | \$10,200 | JAN06 | MAY07 |
| 2008 | 11 | \$11,800 | APR08 | MAY08 |
| 2009 | 11 | \$14,000 | AUG08 | JUN09 |
| | | | | |

| ear or Permit Type | Number | Permit Value | Begin | End |
|--|--------|-----------------|-------|-------------------------|
| 2010 | 6 | \$19,200 | APR10 | JUN10 |
| 2011 | 1 | \$19,500 | APR10 | JUN10 |
| 2012 | 3 | \$15,700 | APR10 | MAR12 |
| 2013 | 7 | \$14,900 | MAR13 | APR13 |
| 2014 | 1 | \$15,100 | APR13 | APR14 |
| 2015 | 0 | \$15,100 | APR13 | APR14 |
| 2016 | 1 | \$15,100 | APR13 | APR14 |
| 2017 | 0 | \$15,100 | APR13 | APR14 |
| 2018 | 0 | \$15,100 | APR13 | APR14 |
| 2019 | 0 | \$15,100 | APR13 | APR14 |
| 2020 | 0 | \$15,100 | APR13 | APR14 |
| | | | | |
| Iorthern Southeast | | | | |
| Herring Spawn On | | | | |
| Kelp Pound (L21A) | | | | |
| 1998 | 3 | \$16,300 | JAN98 | JAN98 |
| 1999 | 6 | \$26,200 | JAN99 | APR99 |
| 2000 | 4 | \$30,800 | JUL99 | FEB00 |
| 2001 | 26 | \$20,300 | APR01 | JUN01 |
| 2002 | 14 | \$29,800 | APR02 | JUN02 |
| 2003 | 15 | \$46,900 | APR03 | JUN03 |
| 2004 | 8 | \$64,500 | FEB04 | JUN04 |
| 2005 | 9 | \$67,000 | APR05 | MAY05 |
| 2006 | 6 | \$59,300 | MAY05 | APR06 |
| 2007 | 15 | \$44,900 | FEB07 | APR07 |
| 2008 | 12 | \$61,200 | FEB08 | MAY08 |
| 2009 | 16 | \$65,200 | MAR09 | MAY09 |
| 2010 | 7 | \$76,300 | FEB10 | APR10 |
| 2011 | 6 | \$54,300 | SEP10 | MAY11 |
| 2012 | 8 | \$55,700 | FEB12 | APR12 |
| 2013 | 2 | \$50,100 | APR12 | JUN13 |
| 2014 | 5 | \$50,500 | DEC12 | APR14 |
| 2015 | 0 | \$48,500 | FEB14 | OCT14 |
| 2016 | 1 | \$48,500 | FEB14 | OCT14 |
| 2017 | 0 | \$48,500 | FEB14 | OCT14 |
| 2018 | 0 | \$48,500 | FEB14 | OCT14 |
| 2019 | 0 | \$48,500 | FEB14 | OCT14 |
| 2020 | 1 | \$48,500 | FEB14 | OCT14 |
| outhern Southeast Herring Spawn On Kelp Pound (L21C) | | | | |
| 1999 | 2 | \$8,000 | FEB99 | FEB99 |
| 2000 | 1 | \$8,500 | FEB99 | MAR00 |
| 2001 | 13 | \$5,500 | MAR01 | MAY01 |
| 2002 | 20 | \$7,600 | APR02 | MAY02 |
| 2003 | 16 | \$9,000 | MAR03 | MAY03 |
| 2004 | 13 | \$21,100 | MAY04 | JUN04 |
| 2005 | 4 | \$18,200 | JUN04 | MAR05 |
| 2006 | 3 | \$14,200 | MAR05 | MAR06 |
| 2007 | 7 | \$12,700 | MAR06 | MAY07 |
| 2008 | 17 | \$16,400 | MAR08 | JUN08 |
| 2009 | 13 | \$21,000 | MAR09 | JUN09 |
| 2010 | 8 | \$22,900 | MAR10 | MAR10 |
| 2011 | 4 | \$20,200 | MAR10 | MAR11 |
| 2012 | 20 | \$16,400 | MAR12 | MAY12 |
| | 15 | \$34,000 | MAR13 | MAY13 |
| | | \$41,300 | MAR14 | JUN14 |
| 2013 | 9 | | | |
| 2013 2014 | 3 | | JUN14 | MAR15 |
| 2013 2014 2015 | 3 | \$40,000 | JUN14 | |
| 2013 2014 | | | | MAR15 MAR16 MAY17 |

| | | Permit | | |
|--|--------|------------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 2019 | 9 | \$23,500 | DEC18 | MAY19 |
| 2020 | 12 | \$23,900 | MAR20 | APR20 |
| Northern Southeast Sablefish Longline (C61A) | | | | |
| 1989 | 1 | ** | | |
| 1990 | 2 | \$179,800 | OCT89 | MAY90 |
| 1991 | 3 | \$190,500 | OCT89 | MAY91 |
| 1992 | 4 | \$282,700 | JAN92 | MAY92 |
| 1993 | 2 2 | \$283,600 | FEB92 JAN93 | MAR93 |
| 1994 1995 | 6 | \$281,400 \$304,100 | MAY94 | MAY94 MAY95 |
| 1996 | 2 | \$473,600 | AUG95 | MAR96 |
| 1997 | 2 | \$489,100 | FEB96 | MAR97 |
| 1998 | 1 | \$489,100 | FEB96 | MAR97 |
| 1999 | 3 | \$454,800 | JAN97 | MAR99 |
| 2000 | 5 | \$382,700 | JAN00 | JUN00 |
| 2001 | 0 | \$380,700 | JAN00 | AUG00 |
| 2002 | 2 | \$334,900 | APR00 | MAY02 |
| 2003 | 2 | \$354,000 | JUN00 | JUL02 |
| 2004 | 0 | \$335,600 | MAY02 | DEC03 |
| 2005 | 1 | \$370,400 | JUL02 | MAR05 |
| 2006 | 2 | \$400,800 | DEC03 | FEB06 |
| 2007 | 1 | \$394,400 | MAR05 | APR07 |
| 2008 | 5 | \$381,800 | FEB06 | APR08 |
| 2009 2010 | 3 6 | \$388,000 \$349,800 | NOV08 JUN09 | JUN09 JUN10 |
| 2011 | 2 | \$350,700 | JUN10 | NOV10 |
| 2012 | 2 | \$437,800 | JUL11 | APR12 |
| 2013 | 1 | \$437,800 | JUL11 | APR12 |
| 2014 | 2 | \$442,700 | OCT11 | NOV13 |
| 2015 | 4 | \$449,900 | NOV13 | JUN15 |
| 2016 | 1 | \$449,500 | NOV14 | DEC15 |
| 2017 | 5 | \$443,000 | DEC15 | JUN17 |
| 2018 | 1 | \$443,100 | JUN17 | OCT17 |
| 2019 | 5 | \$465,600 | OCT17 | FEB19 |
| 2020 Southern Southeast Sablefish Longline (C61C) 1990 | 5 1 | \$454,000 \$203,800 | AUG19 MAY90 | MAY20 MAY90 |
| 1991 | 1 | \$209,400 | MAY90 | APR91 |
| 1992 | 1 | \$229,200 | MAY90 | FEB92 |
| 1993 | 1 | \$240,100 | MAY90 | JAN93 |
| 1994 | 1 | \$240,100 | MAY90 | JAN93 |
| 1995 | 1 | \$240,100 | MAY90 | JAN93 |
| 1996 | 1 | \$270,800 | APR91 | MAY96 |
| 1997 | 0 | \$270,800 | APR91 | MAY96 |
| 1998 | 1 | \$293,900 | FEB92 | JAN98 |
| 1999 2000 | 0 | \$293,900 \$293,900 | FEB92 FEB92 | JAN98 JAN98 |
| 2001 | 1 | \$333,500 | JAN93 | JAN90 |
| 2001 | 0 | \$333,500 | JAN93 | JAN01 |
| 2002 | 0 | \$333,500 | JAN93 | JAN01 |
| 2004 | 0 | \$333,500 | JAN93 | JAN01 |
| 2005 | 1 | \$337,300 | MAY96 | MAY05 |
| 2006 | 1 | \$330,300 | JAN98 | MAR06 |
| 2007 | 3 | \$339,500 | MAR06 | JUN07 |
| 2008 | 1 | \$340,900 | APR07 | FEB08 |
| 2009 | 1 | \$334,000 | APR07 | FEB09 |

| | | Permit | | |
|--|--------|-----------|-----------|-------|
| Year or Permit Type | Number | Value | Begin | End |
| 2010 | 2 | \$400,400 | JUN07 | JUN10 |
| 2011 | 0 | \$402,300 | FEB08 | DEC10 |
| 2012 | 1 | \$402,300 | FEB08 | DEC10 |
| 2013 | 0 | \$434,900 | FEB09 | DEC12 |
| 2014 | 1 | \$445,000 | JUN10 | FEB14 |
| 2015 | 1 | \$445,000 | JUN10 | FEB14 |
| 2016 | 0 | \$445,000 | JUN10 | FEB14 |
| 2017 | 0 | \$445,000 | JUN10 | FEB14 |
| 2018 | 0 | \$445,000 | JUN10 | FEB14 |
| 2019 | 1 | \$445,000 | JUN10 | FEB14 |
| 2020 | 1 | \$445,000 | JUN10 | FEB14 |
| Southern Southeast Sablefish Pot Gear (C91C) 1997 | 1 | ** | 001110 | 12511 |
| Southeast Red/Blue King Crab Pot Gear (K19A) | 4 | ** | | |
| 2001 2002 | 1 | \$75,200 | SEP01 | SEP01 |
| 2002 | 0 | \$75,200 | SEP01 | NOV02 |
| 2003 | 0 | \$75,400 | SEP01 | NOV02 |
| 2004 | 0 | \$75,400 | SEP01 | NOV02 |
| | 2 | | SEP01 | |
| 2006 | _ | \$78,000 | | JUN06 |
| 2007 | 0 | \$78,600 | SEP01 | OCT06 |
| 2008 | 0 | \$78,600 | SEP01 | OCT06 |
| 2009 | 1 | \$62,600 | NOV02 | FEB09 |
| 2010 | 2 | \$54,000 | OCT06 | MAR10 |
| 2011 | 0 | \$54,000 | OCT06 | MAR10 |
| 2012 | 0 | \$54,000 | OCT06 | MAR10 |
| 2013 | 0 | \$54,000 | OCT06 | MAR10 |
| 2014 | 0 | \$54,000 | OCT06 | MAR10 |
| 2015 | 1 | \$54,000 | OCT06 | MAR10 |
| 2016 | 1 | \$47,000 | FEB09 | JUL15 |
| 2017 | 1 | \$47,000 | FEB09 | JUL15 |
| 2018 | 1 | \$53,600 | MAR10 | MAY18 |
| 2019 | 0 | \$53,600 | MAR10 | MAY18 |
| 2020 | 0 | \$53,600 | MAR10 | MAY18 |
| Southeast Red/Blue/Brown King Crab Pot Gear (K29A) 2001 | 1 | ** | | |
| 2002 | 0 | \$225,500 | SEP01 | SEP01 |
| 2003 | 1 | \$229,600 | SEP01 | MAY03 |
| 2004 | 0 | \$229,600 | SEP01 | MAY03 |
| 2005 | 1 | \$215,200 | SEP01 | JAN05 |
| 2006 | 0 | \$215,200 | SEP01 | JAN05 |
| 2007 | 0 | \$215,200 | SEP01 | JAN05 |
| 2008 | 0 | \$215,200 | SEP01 | JAN05 |
| 2009 | 0 | \$215,200 | SEP01 | JAN05 |
| 2010 | 2 | \$133,800 | MAY03 | FEB10 |
| 2010 | 0 | \$133,800 | MAY03 | FEB10 |
| 2012 | 0 | \$133,800 | MAY03 | FEB10 |
| 2012 | 0 | \$133,800 | MAY03 | FEB10 |
| 2014 | 0 | \$133,800 | MAY03 | FEB10 |
| 2014 | 0 | \$133,800 | MAY03 | FEB10 |
| 2016 | 0 | \$133,800 | MAY03 | FEB10 |
| 2017 | 0 | \$133,800 | MAY03 | FEB10 |
| 2017 | 0 | \$133,800 | MAY03 | FEB10 |
| 2010 | U | ψ 133,000 | IVIA I US | ILDIV |

| | | Permit | | |
|--|--------|------------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 2019 | 0 | \$133,800 | MAY03 | FEB10 |
| 2020 | 0 | \$133,800 | MAY03 | FEB10 |
| 0 - 4 (D K' | | | | |
| Southeast Brown King Crab Pot Gear (K39A) | | | | |
| 1997 | 1 | \$82,900 | MAR97 | MAR97 |
| 1998 | 0 | \$82,900 | MAR97 | MAR97 |
| 1999 | 0 | \$82,900 | MAR97 | MAR97 |
| 2000 | 0 | \$82,900 | MAR97 | MAR97 |
| 2001 | 0 | \$82,900 | MAR97 | MAR97 |
| 2002 | 1 | \$82,900 | MAR97 | MAR97 |
| 2003 | 1 | \$82,900 | MAR97 | MAR97 |
| 2004 2005 | 0 1 | \$159,200 \$143,100 | MAR97 MAR97 | JUL03 JUN05 |
| 2005 | 0 | \$143,100 \$143,100 | MAR97 | JUN05 JUN05 |
| 2007 | 0 | \$143,100 | MAR97 | JUN05 |
| 2008 | 2 | \$99,200 | MAR97 | FEB08 |
| 2009 | 0 | \$116,900 | JUL03 | NOV08 |
| 2010 | 0 | \$116,900 | JUL03 | NOV08 |
| 2011 | 1 | \$100,800 | JUN05 | JAN11 |
| 2012 | 0 | \$100,800 | JUN05 | JAN11 |
| 2013 | 1 | \$104,400 | FEB08 | JAN13 |
| 2014 | 1 | \$119,800 | NOV08 | JAN14 |
| 2015 2016 | 0 | \$119,800 \$119,800 | NOV08 NOV08 | JAN14 JAN14 |
| 2016 | 0 | \$119,800 \$119.800 | NOV08 | JAN14 JAN14 |
| 2017 | 0 | \$119,800 | NOV08 | JAN14 |
| 2019 | 0 | \$119,800 | NOV08 | JAN14 |
| 2020 | 1 | \$119,800 | NOV08 | JAN14 |
| | | | | |
| Southeast Red/Blue | | | | |
| King/Tanner Crab Pot | | | | |
| Gear (K49A) 1990 | 1 | ** | | |
| 1991 | 1 | \$203,800 | DEC90 | DEC90 |
| 1992 | 0 | \$199,600 | DEC90 | NOV91 |
| 1993 | 0 | \$199,600 | DEC90 | NOV91 |
| 1994 | 3 | \$186,800 | DEC90 | JUN94 |
| 1995 | 0 | \$194,700 | NOV91 | DEC94 |
| 1996 | 0 | \$194,700 | NOV91 | DEC94 |
| 1997 | 0 | \$194,700 | NOV91 | DEC94 |
| 1998 | 0 | \$194,700 | NOV91 | DEC94 |
| 1999 2000 | 1 2 | \$232,800 \$250,700 | JUN94 DEC94 | FEB99 MAY00 |
| 2001 | 1 | \$250,700 | DEC94 | MAY00 |
| 2002 | 0 | \$247,500 | FEB99 | OCT01 |
| 2003 | 0 | \$247,500 | FEB99 | OCT01 |
| 2004 | 1 | \$186,800 | JAN00 | MAY04 |
| 2005 | 0 | \$186,800 | JAN00 | MAY04 |
| 2006 | 0 | \$186,800 | JAN00 | MAY04 |
| 2007 | 0 | \$186,800 | JAN00 | MAY04 |
| 2008 | 1 | \$183,300 | MAY00 | JAN08 |
| 2009 2010 | 0 | \$183,300 \$134,200 | MAY00 MAY04 | JAN08 JAN10 |
| 2010 | 3 | \$134,200 \$96,100 | JAN10 | FEB11 |
| 2012 | 3 | \$112,700 | FEB11 | FEB12 |
| 2012 | 4 | \$131,200 | JUL12 | JUN13 |
| 2014 | 0 | \$131,200 | JUL12 | JUN13 |
| 2015 | 0 | \$131,200 | JUL12 | JUN13 |
| 2016 | 0 | \$131,200 | JUL12 | JUN13 |
| 2017 | 1 | \$128,600 | FEB13 | APR17 |
| 2018 | 0 | \$128,600 | FEB13 | APR17 |

| | | Permit | | |
|--|--------|------------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 2019 | 1 | \$128,600 | FEB13 | APR17 |
| 2020 | 0 | \$128,600 | FEB13 | APR17 |
| | | | | |
| Southeast Brown King/Tanner Crab Pot Gear (K59A) | | | | |
| 2000 | 1 | ** | | |
| 2001 | 0 | \$270,600 | AUG00 | AUG00 |
| 2002 | 0 | \$270,600 | AUG00 | AUG00 |
| 2003 | 0 | \$270,600 | AUG00 | AUG00 |
| 2004 | 1 | \$257,100 | AUG00 | JAN04 |
| 2005 | 0 | \$257,100 | AUG00 | JAN04 |
| 2006 | 0 | \$257,100 \$257,100 | AUG00 AUG00 | JAN04 JAN04 |
| 2007 2008 | 1 | \$257,100 \$175,800 | AUG00 | FEB08 |
| 2008 | | \$175,800 | AUG00 | FEB08 |
| 2010 | 0 | \$151,500 | AUG00 | NOV09 |
| 2010 | 0 | \$151,500 \$151,500 | AUG00 | NOV09 |
| 2012 | 0 | \$151,500 \$151,500 | AUG00 | NOV09 |
| 2013 | 0 | \$151,500 | AUG00 | NOV09 |
| 2014 | 0 | \$151,500 | AUG00 | NOV09 |
| 2015 | 0 | \$151,500 | AUG00 | NOV09 |
| 2016 | 0 | \$151,500 | AUG00 | NOV09 |
| 2017 | 0 | \$151,500 | AUG00 | NOV09 |
| 2018 | 0 | \$151,500 | AUG00 | NOV09 |
| 2019 | 0 | \$151,500 | AUG00 | NOV09 |
| 2020 | 0 | \$151,500 | AUG00 | NOV09 |
| Southeast Red/Blue/Brown King/Tanner Crab Pot Gear (K69A) | 4 | ¢254.700 | II INOO | II INIOO |
| 1990 1991 | 1 | \$254,700 | JUN90 | JUN90 APR91 |
| 1991 | 1 | \$322,800 \$336,400 | JUN90 JUN90 | JAN92 |
| 1993 | 0 | \$336,400 | JUN90 | JAN92 |
| 1994 | 2 | \$336,400 | JUN90 | JAN92 |
| 1995 | 2 | \$262,000 | JUN90 | SEP94 |
| 1996 | 0 | \$340,900 | JAN92 | OCT95 |
| 1997 | 0 | \$340,900 | JAN92 | OCT95 |
| 1998 | 1 | \$340,900 | JAN92 | OCT95 |
| 1999 | 0 | \$340,900 | JAN92 | OCT95 |
| 2000 | 0 | \$340,900 | JAN92 | OCT95 |
| 2001 | 1 | \$359,900 | SEP94 | JAN01 |
| 2002 | 3 | \$339,400 | OCT95 | MAY02 |
| 2003 | 0 | \$332,800 | JAN01 | SEP02 |
| 2004 | 0 | \$332,800 \$305,700 | JAN01 MAY02 | SEP02 |
| 2005 2006 | 3 1 | \$305,700 \$301,600 | SEP02 | JUN05 DEC05 |
| 2007 | 1 | \$253,400 | SEP05 | JAN07 |
| 2008 | 1 | \$276,700 | DEC05 | FEB08 |
| 2009 | 1 | \$265,900 | SEP06 | JAN09 |
| 2010 | 0 | \$265,900 | SEP06 | JAN09 |
| 2011 | 2 | \$229,200 | FEB08 | JUN11 |
| 2012 | 0 | \$229,200 | FEB08 | JUN11 |
| 2013 | 1 | \$229,200 | FEB08 | JUN11 |
| 2014 | 2 | \$223,700 | FEB11 | MAR14 |
| 2015 | 0 | \$225,500 | JUN11 | AUG14 |
| 2016 | 0 | \$225,500 | JUN11 | AUG14 |
| 2017 | 0 | \$225,500 | JUN11 | AUG14 |
| 2018 | 0 | \$225,500 | JUN11 | AUG14 |
| 2019 | U | \$225,500 | JUN11 | AUG14 |

| V | N | Permit | D | F 4 |
|---|-------------|----------------------|-------------------------|----------------------------------|
| Year or Permit Type | Number | Value | Begin | End |
| 2020 | 1 | \$195,000 | DEC13 | APR20 |
| | | | | |
| Southeast Tanner | | | | |
| Crab Pot Gear (T19A) | _ | ** | | |
| 1990 | 1 | #CO 200 | DE000 | DE000 |
| 1991 | 0 | \$69,300 | DEC90 | DEC90 |
| 1992 | 0 | \$69,300 | DEC90 | DEC90 |
| 1993 | 1 | \$123,100 | DEC90 | FEB93 |
| 1994 | 0 | \$123,100 | DEC90 | FEB93 |
| 1995 | 0 | \$123,100 | DEC90 | FEB93 |
| 1996 | 1 | \$188,800 | DEC90 | FEB96 |
| 1997 | 0 | \$188,800 | DEC90 | FEB96 |
| 1998 | 0 | \$188,800 | DEC90 | FEB96 |
| 1999 | 0 | \$188,800 | DEC90 | FEB96 |
| 2000 | 1 | \$200,100 | DEC90 | JAN00 |
| 2001 | 2 | \$197,900 | FEB93 | JAN0 ² |
| 2002 | 2 | \$172,300 | JAN00 | FEB02 |
| 2003 | 2 | \$125,100 | SEP01 | JUN03 |
| 2004 | 1 | \$104,800 | FEB02 | AUG0 |
| 2005 | 0 | \$94,000 | AUG02 | DEC04 |
| 2006 | 0 | \$94,000 | AUG02 | DEC04 |
| 2007 | 2 | \$84,900 | JUN03 | MAR0 |
| 2008 | 1 | \$79,900 | AUG03 | JUL07 |
| 2009 | 1 | \$69,200 | DEC04 | DEC08 |
| 2010 | 2 | \$72,400 | JUL07 | FEB10 |
| 2011 | 1 | \$73,200 | DEC09 | FEB11 |
| 2012 | 2 | \$70,900 | DEC10 | MAR1 |
| 2013 | 2 | \$77,800 | JAN12 | FEB13 |
| 2014 | 4 | \$77,800 | JAN12 | FEB13 |
| 2015 | 2 | \$77,100 | MAR12 | OCT1 |
| 2016 | 2 | \$77,900 | FEB13 | MAR1 |
| 2017 | 2 | \$81,100 | DEC15 | APR17 |
| 2018 | 3 | \$72,600 | MAR16 | MAY1 |
| 2019 | 1 | \$74,000 | MAY18 | FEB19 |
| 2020 | 1 | \$74,000 | MAY18 | FEB19 |
| Southoast Dunganasa | | | | |
| Southeast Dungeness Crab 300 Pots/Or | | | | |
| 100% Of Max (D9AA) | | | | |
| 1997 | 14 | \$148,700 | APR97 | JUN97 |
| 1998 | 5 | \$134,300 | MAY98 | JUN98 |
| 1999 | 2 | \$125.900 | JUN98 | MAY9 |
| 2000 | 7 | \$86,200 | MAR00 | JUN00 |
| 2001 | 3 | \$79,900 | DEC00 | JUN0 |
| 2002 | 2 | \$75,500 | JUN01 | APR02 |
| 2003 | 3 | \$81,900 | JAN02 | APR03 |
| 2004 | 6 | \$81,600 | NOV03 | MAY04 |
| 2005 | 1 | \$81,900 | MAY04 | APR0 |
| 2006 | 2 | \$84,500 | SEP04 | APR06 |
| 2007 | 9 | \$80,300 | DEC06 | JUN07 |
| 2008 | 3 | \$84,400 | OCT07 | MAR0 |
| 2009 | 1 | \$80,500 | JAN08 | APR09 |
| 2010 | 1 | \$85,600 | JAN08 | MAY1 |
| 2010 | 2 | \$83,000 | MAR08 | MAR1 |
| 2012 | 3 | \$64,000 | MAY10 | MAY12 |
| 2012 | 5 | \$50,200 | FEB12 | JUN13 |
| 2013 | 5 | \$49,200 | APR14 | MAY14 |
| 2014 | | | | MAY1 |
| 2014 | | CEC OUV | | IVIATI |
| 2015 | 3 | \$56,200 | APR14 | |
| 2015 2016 | 3 3 | \$68,700 | MAY14 | MAR1 |
| 2015 2016 2017 | 3 3 1 | \$68,700 \$77,900 | MAY14 MAY14 | MAR16 |
| 2015 2016 | 3 3 | \$68,700 | MAY14 MAY14 MAR16 | MAR16 JUN17 MAY18 NOV18 |

| | | Permit | | |
|---|----------|----------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 2020 | 5 | \$83,600 | MAR20 | APR20 |
| Southeast Dungeness Crab 225 Pots/Or 75% | | | | |
| Of Max (D9BA) 1997 | 11 | \$107,400 | APR97 | JUN97 |
| 1998 | 5 | \$97,500 | JAN98 | JUN98 |
| 1999 | 2 | \$91,500 | APR98 | JUN99 |
| 2000 | 3 | \$70,400 | SEP99 | APR00 |
| 2001 | 3 | \$58,300 | APR00 | MAY01 |
| 2002 | 4 | \$60,100 | FEB02 | MAR02 |
| 2003 | 2 | \$61,400 | FEB02 | APR03 |
| 2004 | 8 | \$63,300 | APR03 | JUN04 |
| 2005 | 3 | \$63,100 | DEC04 | APR05 |
| 2006 | 3 | \$58,900 | NOV05 | MAY06 |
| 2007 | 3 | \$55,900 | APR06 | MAR07 |
| 2008 | 8 | \$57,200 | JAN08 | MAY08 |
| 2009 | 3 | \$53,700 | MAY08 | APR09 |
| 2010 | 4 | \$49,800 | JAN10 | MAY10 |
| 2011 | 2 | \$44,700 | APR10 | MAY11 |
| 2012 | 1 | \$45,100 | MAY10 | MAR12 |
| 2013 2014 | 7 8 | \$31,700 \$31,500 | APR13 MAR14 | JUN13 JUN14 |
| 2015 | 4 | \$56,200 | FEB15 | JUN15 |
| 2016 | 2 | \$50,200 | MAY15 | MAR16 |
| 2017 | 2 | \$62,400 | JUN15 | SEP16 |
| 2018 | 6 | \$52,000 | DEC17 | MAY18 |
| 2019 | 4 | \$50,800 | MAY18 | MAR19 |
| 2020 | 10 | \$51,900 | APR20 | MAY20 |
| Southeast Dungeness Crab 150 Pots/Or 50% Of Max (D9CA) | 00 | 007.000 | A DD07 | II IN 10.7 |
| 1997 | 28 15 | \$67,900 | APR97 | JUN97 |
| 1998 1999 | 2 | \$66,000 \$63,800 | APR98 MAY98 | JUN98 JAN99 |
| 2000 | 5 | \$32,500 | MAY00 | JUN00 |
| 2001 | 9 | \$33,200 | MAY01 | JUN01 |
| 2002 | 15 | \$39,800 | APR02 | JUN02 |
| 2003 | 11 | \$41,700 | APR03 | JUN03 |
| 2004 | 10 | \$43,100 | APR04 | JUN04 |
| 2005 | 7 | \$38,900 | APR05 | JUN05 |
| 2006 | 2 | \$40,200 | MAY05 | JUN06 |
| 2007 | 5 | \$36,300 | APR07 | JUN07 |
| 2008 | 16 | \$38,500 | APR08 | MAY08 |
| 2009 | 6 | \$40,200 | MAR09 | MAY09 |
| 2010 2011 | 8 5 | \$32,400 \$32,200 | MAR10 DEC10 | JUN10 JUN11 |
| 2012 | 8 | \$28,700 | JAN12 | JUN11 JUN12 |
| 2012 | 10 | \$20,700 | DEC12 | MAY13 |
| 2014 | 16 | \$21,000 | APR14 | JUN14 |
| 2015 | 13 | \$37,400 | APR15 | JUN15 |
| 2016 | 10 | \$42,800 | JAN16 | JUN16 |
| 2017 | 4 | \$40,100 | SEP16 | APR17 |
| 2018 | 6 | \$36,400 | MAR17 | MAY18 |
| 2019 | 10 | \$32,100 | OCT18 | MAY19 |
| 2020 | 13 | \$33,400 | MAR20 | JUN20 |
| Southeast Dungeness Crab 75 Pots/Or 25% Of Max (D9DA) 1997 | 24 | \$36,100 | APR97 | JUN97 |

| Year or Permit Type | | | Permit | | |
|---|------------------------|--------|----------|--------|------------|
| 1999 | Year or Permit Type | Number | | | |
| 2000 | | | | | |
| 2001 | | | | | |
| 2002 | | | | | |
| 2003 | | | | | |
| 2004 | | | | | |
| 2005 9 \$19,900 APR05 JUN05 | | | | | |
| 2006 | | | | | |
| 2008 | 2006 | 9 | | MAY06 | |
| 2009 | 2007 | 15 | \$17,300 | APR07 | JUN07 |
| 2010 | | | | | |
| 2011 | | | | | |
| 2012 | | | | | |
| 2013 9 \$12,500 DEC12 JUN13 | | | | | |
| 2014 | | | | | |
| 2015 | | | | | |
| 2016 | | | | | |
| 2018 | | | | | |
| 2019 | 2017 | 11 | \$18,700 | JAN17 | MAY17 |
| Southeast Shrimp Beam Trawl (P17A) | | 10 | | APR18 | |
| Southeast Shrimp Beam Trawl (P17A) 1999 1 \$79,900 MAR99 MAR99 2000 0 \$79,900 MAR99 MAR99 2001 4 \$65,800 APR01 MAY01 2002 2 \$58,300 APR01 MAY02 2003 1 \$59,600 MAY01 DEC02 2004 0 \$59,600 MAY01 DEC02 2005 0 \$59,600 MAY01 DEC02 2006 0 \$59,600 MAY01 DEC02 2007 1 \$59,600 MAY01 DEC02 2007 1 \$59,600 MAY01 DEC02 2008 2 \$23,200 DEC02 MAY08 2009 0 \$23,200 DEC02 MAY08 2010 3 \$23,200 DEC02 MAY08 2010 3 \$23,200 DEC02 MAY08 2011 1 \$18,900 MAY08 DEC10 2012 1 \$15,400 NOV10 JUN12 2013 6 \$16,500 DEC10 JAN13 2014 3 \$22,300 AUG13 MAY14 2015 5 \$26,300 MAR14 MAY15 2016 1 \$27,900 MAY14 AUG15 2017 2 \$28,900 FEB15 JUN17 2018 1 \$26,600 MAY15 NOV17 2019 1 \$26,400 AUG15 MAR19 2020 0 \$26,400 AUG15 MAR19 Southeast Shrimp Pot Gear (P91A) 1 \$24,100 APR09 JUN00 2001 16 \$37,400 APR01 MAY01 2002 10 \$23,600 NOV01 JUN02 2003 12 \$20,500 APR03 JUN03 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 \$2006 5 \$28,700 JAN0 | | | | | |
| Beam Trawl (P17A) | 2020 | 14 | \$14,700 | APR20 | JUN20 |
| Beam Trawl (P17A) | O continue of Obstance | | | | |
| 1999 | | | | | |
| 2000 0 \$79,900 MAR99 MAR99 2001 4 \$65,800 APR01 MAY01 2002 2 \$58,300 APR01 MAY02 2003 1 \$59,600 MAY01 DEC02 2004 0 \$59,600 MAY01 DEC02 2005 0 \$59,600 MAY01 DEC02 2006 0 \$59,600 MAY01 DEC02 2007 1 \$59,600 MAY01 DEC02 2008 2 \$23,200 DEC02 MAY08 2010 3 \$23,200 DEC02 MAY08 2011 1 \$18,900 MAY08 DEC10 2012 1 \$15,400 NOV10 JUN12 2013 6 \$16,500 DEC10 JAN13 2014 3 \$22,300 AUG13 MAY14 2015 5 \$26,300 MAR14 MAY15 2016 1 \$27,900 | | 1 | \$79 900 | MAR99 | MAR99 |
| 2001 4 \$65,800 APR01 MAY01 2002 2 \$58,300 APR01 MAY02 2003 1 \$59,600 MAY01 DEC02 2004 0 \$59,600 MAY01 DEC02 2005 0 \$59,600 MAY01 DEC02 2006 0 \$59,600 MAY01 DEC02 2007 1 \$59,600 MAY01 DEC02 2008 2 \$23,200 DEC02 MAY08 2010 3 \$23,200 DEC02 MAY08 2011 1 \$18,900 MAY08 DEC10 2012 1 \$15,400 NOV10 JUN12 2013 6 \$16,500 DEC10 JAN13 2014 3 \$22,300 AUG13 MAY14 2015 5 \$26,300 MAR14 MY15 2016 1 \$27,900 MAY14 AUG15 2017 2 \$28,900 | | | | | |
| 2003 1 \$59,600 MAY01 DEC02 2004 0 \$59,600 MAY01 DEC02 2005 0 \$59,600 MAY01 DEC02 2006 0 \$59,600 MAY01 DEC02 2007 1 \$59,600 MAY01 DEC02 2008 2 \$23,200 DEC02 MAY08 2010 3 \$23,200 DEC02 MAY08 2011 1 \$18,900 MAY08 DEC10 MAY08 2011 1 \$18,900 MAY08 DEC10 JAN13 2012 1 \$15,400 NOV10 JUN12 2013 6 \$16,500 DEC10 JAN13 2014 3 \$22,300 AUG13 MAY14 2015 5 \$26,300 MAR14 MY15 2016 1 \$27,900 MAY14 AUG15 2017 2 \$28,900 FEB15 JUN17 2018 | | | | | |
| 2004 0 \$59,600 MAY01 DEC02 2005 0 \$59,600 MAY01 DEC02 2006 0 \$59,600 MAY01 DEC02 2007 1 \$59,600 MAY01 DEC02 2008 2 \$23,200 DEC02 MAY08 2009 0 \$23,200 DEC02 MAY08 2010 3 \$23,200 DEC02 MAY08 2011 1 \$18,900 MAY08 DEC10 2012 1 \$15,400 NOV10 JUN12 2013 6 \$16,500 DEC10 JAN13 2014 3 \$22,300 AUG13 MAY14 2015 5 \$26,300 MAR14 MY15 2016 1 \$27,900 MAY14 AUG15 2017 2 \$28,900 FEB15 JUN17 2018 1 \$26,400 AUG15 MAR19 2020 0 \$26,400 | 2002 | 2 | \$58,300 | APR01 | MAY02 |
| 2005 0 \$59,600 MAY01 DEC02 2006 0 \$59,600 MAY01 DEC02 2007 1 \$59,600 MAY01 DEC02 2008 2 \$23,200 DEC02 MAY08 2009 0 \$23,200 DEC02 MAY08 2010 3 \$23,200 DEC02 MAY08 2011 1 \$18,900 MAY08 DEC10 2012 1 \$15,400 NOV10 JUN12 2013 6 \$16,500 DEC10 JAN13 2014 3 \$22,300 AUG13 MAY14 2015 5 \$26,300 MAR14 MAY15 2016 1 \$27,900 MAY14 AUG15 2017 2 \$28,900 FEB15 JUN17 2018 1 \$26,400 AUG15 MAR19 2020 0 \$26,400 AUG15 MAR19 Southeast Shrimp Pot Gear (P91A) | | | | | |
| 2006 0 \$59,600 MAY01 DEC02 2007 1 \$59,600 MAY01 DEC02 2008 2 \$23,200 DEC02 MAY08 2009 0 \$23,200 DEC02 MAY08 2010 3 \$23,200 DEC02 MAY08 2011 1 \$18,900 MAY08 DEC10 2012 1 \$15,400 NOV10 JUN12 2013 6 \$16,500 DEC10 JAN13 2014 3 \$22,300 AUG13 MAY14 2015 5 \$26,300 MAR14 MAY15 2016 1 \$27,900 MAY14 AUG15 2017 2 \$28,900 FEB15 JUN17 2018 1 \$26,400 AUG15 MAR19 2020 0 \$26,400 AUG15 MAR19 2020 0 \$26,400 AUG15 MAR19 2001 16 \$37,400 | | | | | |
| 2007 1 \$59,600 MAY01 DEC02 2008 2 \$23,200 DEC02 MAY08 2009 0 \$23,200 DEC02 MAY08 2010 3 \$23,200 DEC02 MAY08 2011 1 \$18,900 MAY08 DEC10 2012 1 \$15,400 NOV10 JUN12 2013 6 \$16,500 DEC10 JAN13 2014 3 \$22,300 AUG13 MAY14 2015 5 \$26,300 MAR14 MAY15 2016 1 \$27,900 MAY14 AUG15 2017 2 \$28,900 FEB15 JUN17 2018 1 \$26,500 MAY15 NOV17 2019 1 \$26,400 AUG15 MAR19 Southeast Shrimp Pot Gear (P91A) * * * 1998 5 * * 1999 11 \$24,100 APR99 | | | | | |
| 2008 2 \$23,200 DEC02 MAY08 2009 0 \$23,200 DEC02 MAY08 2010 3 \$23,200 DEC02 MAY08 2011 1 \$18,900 MAY08 DEC10 2012 1 \$15,400 NOV10 JUN12 2013 6 \$16,500 DEC10 JAN13 2014 3 \$22,300 AUG13 MAY14 2015 5 \$26,300 MAR14 MAY15 2016 1 \$27,900 MAY14 AUG15 2017 2 \$28,900 FEB15 JUN17 2018 1 \$26,500 MAY15 NOV17 2019 1 \$26,400 AUG15 MAR19 2020 0 \$26,400 AUG15 MAR19 Southeast Shrimp Pot Gear (P91A) * * * * 1998 5 * * * 1999 11 \$24, | | | | | |
| 2009 0 \$23,200 DEC02 MAY08 2010 3 \$23,200 DEC02 MAY08 2011 1 \$18,900 MAY08 DEC10 2012 1 \$15,400 NOV10 JUN12 2013 6 \$16,500 DEC10 JAN13 2014 3 \$22,300 AUG13 MAY14 2015 5 \$26,300 MAR14 MAY15 2016 1 \$27,900 MAY14 AUG15 2017 2 \$28,900 FEB15 JUN17 2018 1 \$26,500 MAY15 NOV17 2019 1 \$26,400 AUG15 MAR19 2020 0 \$26,400 AUG15 MAR19 Southeast Shrimp Pot Gear (P91A) * * * * 1998 5 * * * * 2000 26 \$16,300 APR09 JUN00 * 2001 <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| 2010 3 \$23,200 DEC02 MAY08 2011 1 \$18,900 MAY08 DEC10 2012 1 \$15,400 NOV10 JUN12 2013 6 \$16,500 DEC10 JAN13 2014 3 \$22,300 AUG13 MAY14 2015 5 \$26,300 MAR14 MAY15 2016 1 \$27,900 MAY14 AUG15 2017 2 \$28,900 FEB15 JUN17 2018 1 \$26,500 MAY15 NOV17 2019 1 \$26,400 AUG15 MAR19 2020 0 \$26,400 AUG15 MAR19 Southeast Shrimp Pot Gear (P91A) * * * 1998 5 * * 1999 11 \$24,100 APR99 JUN99 2000 26 \$16,300 APR00 JUN00 2001 16 \$37,400 APR01 | | | | | |
| 2011 1 \$18,900 MAY08 DEC10 2012 1 \$15,400 NOV10 JUN12 2013 6 \$16,500 DEC10 JAN13 2014 3 \$22,300 AUG13 MAY14 2015 5 \$26,300 MAR14 MAY15 2016 1 \$27,900 MAY14 AUG15 2017 2 \$28,900 FEB15 JUN17 2018 1 \$26,500 MAY15 NOV17 2019 1 \$26,400 AUG15 MAR19 2020 0 \$26,400 AUG15 MAR19 Southeast Shrimp Pot Gear (P91A) * * * * 1998 5 * * * * 2000 26 \$16,300 APR99 JUN09 * 2001 16 \$37,400 APR01 MAY01 * 2002 10 \$23,600 NOV01 JUN02 * <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | |
| 2012 1 \$15,400 NOV10 JUN12 2013 6 \$16,500 DEC10 JAN13 2014 3 \$22,300 AUG13 MAY14 2015 5 \$26,300 MAR14 MAY15 2016 1 \$27,900 MAY14 AUG15 2017 2 \$28,900 FEB15 JUN17 2018 1 \$26,500 MAY15 NOV17 2019 1 \$26,400 AUG15 MAR19 2020 0 \$26,400 AUG15 MAR19 Southeast Shrimp Pot Gear (P91A) * * * 1998 5 * * 1999 11 \$24,100 APR99 JUN99 2000 26 \$16,300 APR00 JUN00 2001 16 \$37,400 APR01 MAY01 2002 10 \$23,600 NOV01 JUN02 2003 12 \$20,500 APR03 | | | | | |
| 2014 3 \$22,300 AUG13 MAY14 2015 5 \$26,300 MAR14 MAY15 2016 1 \$27,900 MAY14 AUG15 2017 2 \$28,900 FEB15 JUN17 2018 1 \$26,500 MAY15 NOV17 2019 1 \$26,400 AUG15 MAR19 2020 0 \$26,400 AUG15 MAR19 Southeast Shrimp Pot Gear (P91A) 1998 5 * 1999 11 \$24,100 APR99 JUN99 2000 26 \$16,300 APR00 JUN00 2001 16 \$37,400 APR01 MAY01 2002 10 \$23,600 NOV01 JUN02 2003 12 \$20,500 APR03 JUN03 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 | 2012 | | | | |
| 2015 5 \$26,300 MAR14 MAY15 2016 1 \$27,900 MAY14 AUG15 2017 2 \$28,900 FEB15 JUN17 2018 1 \$26,500 MAY15 NOV17 2019 1 \$26,400 AUG15 MAR19 2020 0 \$26,400 AUG15 MAR19 Southeast Shrimp Pot Gear (P91A) 1998 5 * 1999 11 \$24,100 APR99 JUN99 2000 26 \$16,300 APR00 JUN00 2001 16 \$37,400 APR01 MAY01 2002 10 \$23,600 NOV01 JUN02 2003 12 \$20,500 APR03 JUN03 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 | 2013 | 6 | \$16,500 | DEC10 | JAN13 |
| 2016 1 \$27,900 MAY14 AUG15 2017 2 \$28,900 FEB15 JUN17 2018 1 \$26,500 MAY15 NOV17 2019 1 \$26,400 AUG15 MAR19 2020 0 \$26,400 AUG15 MAR19 Southeast Shrimp Pot Gear (P91A) 1998 5 * 1999 11 \$24,100 APR99 JUN99 2000 26 \$16,300 APR00 JUN00 2001 16 \$37,400 APR01 MAY01 2002 10 \$23,600 NOV01 JUN02 2003 12 \$20,500 APR03 JUN03 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 | | | | | |
| 2017 2 \$28,900 FEB15 JUN17 2018 1 \$26,500 MAY15 NOV17 2019 1 \$26,400 AUG15 MAR19 2020 0 \$26,400 AUG15 MAR19 Southeast Shrimp Pot Gear (P91A) 1998 5 * 1999 11 \$24,100 APR99 JUN99 2000 26 \$16,300 APR00 JUN00 2001 16 \$37,400 APR01 MAY01 2002 10 \$23,600 NOV01 JUN02 2003 12 \$20,500 APR03 JUN03 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 | | | | | |
| 2018 1 \$26,500 MAY15 NOV17 2019 1 \$26,400 AUG15 MAR19 2020 0 \$26,400 AUG15 MAR19 Southeast Shrimp Pot Gear (P91A) 1998 5 * 1999 11 \$24,100 APR99 JUN99 2000 26 \$16,300 APR00 JUN00 2001 16 \$37,400 APR01 MAY01 2002 10 \$23,600 NOV01 JUN02 2003 12 \$20,500 APR03 JUN03 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 | | | | | |
| 2019 1 \$26,400 AUG15 MAR19 2020 0 \$26,400 AUG15 MAR19 Southeast Shrimp Pot Gear (P91A) 1998 5 * 1999 11 \$24,100 APR99 JUN99 2000 26 \$16,300 APR00 JUN00 2001 16 \$37,400 APR01 MAY01 2002 10 \$23,600 NOV01 JUN02 2003 12 \$20,500 APR03 JUN03 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 | | | | | |
| 2020 0 \$26,400 AUG15 MAR19 Southeast Shrimp Pot Gear (P91A) 1998 5 * 1999 11 \$24,100 APR99 JUN99 2000 26 \$16,300 APR00 JUN00 2001 16 \$37,400 APR01 MAY01 2002 10 \$23,600 NOV01 JUN02 2003 12 \$20,500 APR03 JUN03 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 | | | | | |
| Southeast Shrimp Pot Gear (P91A) 1998 5 * 1999 11 \$24,100 APR99 JUN99 2000 26 \$16,300 APR00 JUN00 2001 16 \$37,400 APR01 MAY01 2002 10 \$23,600 NOV01 JUN02 2003 12 \$20,500 APR03 JUN03 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 | | | | | |
| Gear (P91A) * 1998 5 * 1999 11 \$24,100 APR99 JUN99 2000 26 \$16,300 APR00 JUN00 2001 16 \$37,400 APR01 MAY01 2002 10 \$23,600 NOV01 JUN02 2003 12 \$20,500 APR03 JUN03 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 | 2020 | | Ψ20,100 | 710010 | 1111111111 |
| 1998 5 * 1999 11 \$24,100 APR99 JUN99 2000 26 \$16,300 APR00 JUN00 2001 16 \$37,400 APR01 MAY01 2002 10 \$23,600 NOV01 JUN02 2003 12 \$20,500 APR03 JUN03 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 | | | | | |
| 1999 11 \$24,100 APR99 JUN99 2000 26 \$16,300 APR00 JUN00 2001 16 \$37,400 APR01 MAY01 2002 10 \$23,600 NOV01 JUN02 2003 12 \$20,500 APR03 JUN03 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 | | | | | |
| 2000 26 \$16,300 APR00 JUN00 2001 16 \$37,400 APR01 MAY01 2002 10 \$23,600 NOV01 JUN02 2003 12 \$20,500 APR03 JUN03 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 | | | * | ADDOG | 11 15 100 |
| 2001 16 \$37,400 APR01 MAY01 2002 10 \$23,600 NOV01 JUN02 2003 12 \$20,500 APR03 JUN03 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 | | | | | |
| 2002 10 \$23,600 NOV01 JUN02 2003 12 \$20,500 APR03 JUN03 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 | | | | | |
| 2003 12 \$20,500 APR03 JUN03 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 | | | | | |
| 2004 12 \$26,800 JAN04 MAY04 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 | | | | | |
| 2005 9 \$25,200 SEP04 SEP04 2006 5 \$28,700 JAN06 MAY06 | | | | | |
| 2006 5 \$28,700 JAN06 MAY06 | | | | | |
| 2007 7 \$26,000 SEDOS ILINOZ | | | | | |
| 2001 1 \$20,300 SEF00 JUNO7 | 2007 | 7 | \$26,900 | SEP06 | JUN07 |

| | Number | | Begin | End |
|----------------------|--------|-----------|--------|----------|
| 2008 | 9 | \$22,200 | OCT07 | JUN08 |
| 2009 | 6 | \$17,300 | SEP08 | JUN09 |
| 2010 | 11 | \$18,900 | APR10 | JUN10 |
| 2011 | 14 | \$16,900 | FEB11 | MAY11 |
| 2012 | 5 | \$18,200 | DEC11 | JUN12 |
| 2013 | 20 | \$19,300 | MAR13 | JUN13 |
| 2014 | 15 | \$25,400 | JAN14 | JUN14 |
| 2015 | 5 | \$24,700 | OCT14 | JUN15 |
| 2016 | 8 | \$20,700 | DEC15 | JUN16 |
| 2017 | 10 | \$20,200 | OCT16 | MAY17 |
| 2018 | 8 | \$20,500 | APR17 | SEP17 |
| 2019 | 8 | \$16,300 | SEP18 | JUN19 |
| 2020 | 11 | \$17,300 | DEC19 | MAY20 |
| 2020 | • • • | ψ11,000 | DECTO | 110 (120 |
| Southeast Sea Urchin | | | | |
| Diving Gear (U11A) | | | | |
| | 0 | * | | |
| 2000 | 9 | ¢40.000 | A DD04 | 1411/04 |
| 2001 | 22 | \$13,200 | APR01 | MAY01 |
| 2002 | 11 | \$13,900 | APR02 | JUN02 |
| 2003 | 9 | \$11,400 | APR03 | JUN03 |
| 2004 | 15 | \$9,000 | APR04 | JUN04 |
| 2005 | 2 | \$10,100 | SEP04 | APR05 |
| 2006 | 3 | \$8,400 | APR05 | MAY06 |
| 2007 | 4 | \$5,500 | JUL06 | MAY07 |
| 2008 | 2 | \$4,700 | JAN07 | APR08 |
| 2009 | 1 | \$4,800 | MAY07 | APR09 |
| 2010 | 2 | \$4,300 | APR08 | JUN10 |
| 2011 | 1 | \$4,300 | APR09 | JAN11 |
| 2012 | 0 | \$4,300 | APR09 | JAN11 |
| 2013 | 5 | \$4,300 | JUN10 | MAR13 |
| 2014 | 4 | \$2,900 | AUG13 | MAY14 |
| 2014 | | | APR14 | JUL14 |
| | 3 | \$2,700 | | |
| 2016 | 4 | \$2,600 | OCT15 | JUN16 |
| 2017 | 4 | \$3,700 | JUN16 | APR17 |
| 2018 | 6 | \$4,100 | APR17 | JAN18 |
| 2019 | 4 | \$6,300 | AUG18 | APR19 |
| 2020 | 12 | \$5,900 | FEB20 | MAY20 |
| | | | | |
| Southeast Geoduck | | | | |
| Clams Diving Gear | | | | |
| (J11A) | | | | |
| 2001 | 5 | \$30,100 | MAY01 | MAY01 |
| 2002 | 4 | \$39,900 | SEP01 | APR02 |
| 2003 | 5 | \$34,700 | APR02 | JAN03 |
| 2004 | 9 | \$43,700 | APR04 | JUN04 |
| 2005 | 6 | \$53,200 | MAR05 | JUN05 |
| 2006 | 3 | \$65,800 | MAY05 | FEB06 |
| 2007 | 3 | \$98,400 | OCT06 | APR07 |
| 2008 | | \$105,100 | | JUN08 |
| 2009 | | \$102,700 | | FEB09 |
| 2010 | 8 | \$97,100 | JAN10 | JUN10 |
| | | | | |
| 2011 | | \$105,000 | | MAY11 |
| 2012 | | \$104,200 | | MAY12 |
| 2013 | 5 | \$99,200 | | AUG12 |
| 2014 | 3 | \$94,000 | AUG12 | DEC13 |
| 2015 | 4 | \$93,300 | AUG13 | APR15 |
| 2016 | 5 | \$73,800 | SEP14 | SEP15 |
| | 4 | \$69,000 | SEP16 | JUN17 |
| 7017 | 3 | \$64,500 | OCT16 | SEP17 |
| 2017 2018 | | \$64,500 | | SEP17 |
| 2018 | 1 | | | OLI II |
| 2018 2019 | 1 | | | |
| 2018 | 0 | \$64,500 | OCT16 | SEP17 |

| | Permit | | | | | |
|-----------------------|--------|----------------------|----------------|----------------|--|--|
| Year or Permit Type | Number | Value | Begin | End | | |
| Southeast Sea | | | | | | |
| Cucumber Diving Gear | | | | | | |
| (Q11A) 2001 | 17 | \$22,100 | JUN01 | JUN01 | | |
| 2001 | 8 | \$18,600 | NOV01 | MAR02 | | |
| 2002 | 10 | \$10,000 | JAN03 | JUN03 | | |
| 2003 | 10 | \$11,000 | JAN04 | JUN04 | | |
| 2005 | 10 | \$11,800 | MAR05 | JUN05 | | |
| 2006 | 12 | \$12,100 | SEP05 | FEB06 | | |
| 2007 | 18 | \$10,900 | MAY07 | JUN07 | | |
| 2008 | 9 | \$11,300 | JAN08 | JUN08 | | |
| 2009 | 12 | \$15,900 | DEC08 | MAY09 | | |
| 2010 | 18 | \$12,900 | MAR10 | JUN10 | | |
| 2011 | 31 | \$13,200 | MAR11 | JUN11 | | |
| 2012 | 15 | \$19,900 | DEC11 | MAR12 | | |
| 2013 | 20 | \$31,100 | JAN13 | MAY13 | | |
| 2014 | 11 | \$33,800 | JAN14 | APR14 | | |
| 2015 | 9 | \$28,400 | OCT14 | APR15 | | |
| 2016 | 19 | \$24,700 | FEB16 | JUN16 | | |
| 2017 | 18 | \$26,000 | DEC16 | JUN17 | | |
| 2018 | 11 | \$33,000 | MAR18 | JUN18 | | |
| 2019 | 15 | \$36,200 | FEB19 | FEB19 | | |
| 2020 | 8 | \$48,400 | NOV19 | FEB20 | | |
| Yakutat Salmon Set | | | | | | |
| Gillnet (S04D) | | | | | | |
| 1982 | 8 | * | | | | |
| 1983 | 5 | * | | | | |
| 1984 | 5 | * | | | | |
| 1985 | 10 | * | | | | |
| 1986 | 8 | * | | | | |
| 1987 | 11 | \$60,900 | JUL86 | JUN87 | | |
| 1988 | 18 | \$69,600 | MAY88 | JUN88 | | |
| 1989 | 6 | \$63,400 | APR89 | JUN89 | | |
| 1990 | 12 | \$66,200 | MAR90 | MAY90 | | |
| 1991 | 10 | \$83,100 | FEB91 | JUN91 | | |
| 1992 | 4 | \$79,400 | SEP91 | JUN92 | | |
| 1993 | 11 | \$80,000 | MAY93 | JUN93 | | |
| 1994 | 6 | \$85,900 | OCT93 | MAY94 | | |
| 1995 | 5 | \$86,500 | APR95 | JUN95 | | |
| 1996 | 8 | \$72,100 | APR96 | JUN96 | | |
| 1997 | 5 | \$56,600 | FEB97 | MAY97 | | |
| 1998 1999 | 2 2 | \$48,400 \$48,400 | MAY97 MAY97 | JUN98 JUN98 | | |
| 2000 | 4 | \$50,300 | JUL99 | JUN00 | | |
| 2001 | 5 | \$41,200 | JAN01 | JUN01 | | |
| 2002 | 2 | \$34,400 | JUN01 | JUN02 | | |
| 2002 | 7 | \$14,500 | JUN03 | JUN03 | | |
| 2004 | 13 | \$13,400 | JUN04 | JUN04 | | |
| 2005 | 10 | \$16,400 | MAR05 | JUN05 | | |
| 2006 | 6 | \$17,100 | JUL05 | MAR06 | | |
| 2007 | 9 | \$20,900 | FEB07 | MAY07 | | |
| 2008 | 10 | \$24,300 | APR08 | MAY08 | | |
| 2009 | 7 | \$22,200 | JAN09 | JUN09 | | |
| 2010 | 6 | \$23,200 | APR09 | JUN10 | | |
| 2011 | 5 | \$20,500 | OCT10 | JUN11 | | |
| 2012 | 4 | \$22,700 | JUL11 | MAY12 | | |
| 2013 | 2 | \$23,000 | MAY12 | MAY13 | | |
| 2014 | 9 | \$19,200 | APR14 | JUN14 | | |
| 2015 | 4 | \$21,300 | DEC14 | JUN15 | | |
| 2016 | 4 | \$20,800 | JUN15 | JUN16 | | |
| 2017 | 4 | \$18,500 | DEC15 | OCT16 | | |

| | | Permit | | |
|--|----------|------------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 2018 | 10 | \$20,900 | MAR18 | MAY18 |
| 2019 | 4 | \$20,900 | MAR18 | MAY18 |
| 2020 | 7 | \$18,700 | APR18 | JUN20 |
| Prince William Sound Salmon Purse Seine | | | | |
| (S01E) | | | | |
| 1982 | 15 | * | | |
| 1983 | 17 | * | | |
| 1984 | 12 | * | | |
| 1985 | 17 | * | | |
| 1986 | 13 | * | | |
| 1987 | 23 | \$194,700 | APR87 | JUN87 |
| 1988 | 20 | \$329,300 | APR88 | JUN88 |
| 1989 1990 | 6 5 | \$541,200 | MAR89 | JUN89 |
| 1990 | 10 | \$554,400 \$418,700 | JUN89 APR91 | JUN90 MAY91 |
| 1992 | 19 | \$410,700 \$185,900 | APR92 | JUN92 |
| 1992 | 10 | \$179,700 | FEB93 | APR93 |
| 1994 | 18 | \$58,100 | APR94 | JUN94 |
| 1995 | 8 | \$124,300 | MAR95 | JUN95 |
| 1996 | 6 | \$109,900 | JUN95 | FEB96 |
| 1997 | 17 | \$56,200 | APR97 | JUN97 |
| 1998 | 12 | \$62,500 | MAY98 | JUN98 |
| 1999 | 10 | \$39,600 | FEB99 | JUN99 |
| 2000 | 21 | \$34,200 | APR00 | JUN00 |
| 2001 | 11 | \$33,800 | APR01 | JUN01 |
| 2002 | 9 | \$32,600 | FEB02 | JUN02 |
| 2003 2004 | 3 6 | \$24,600 \$19,700 | SEP02 MAR04 | JUN03 MAY04 |
| 2004 | 12 | \$19,700 | APR05 | JUN05 |
| 2006 | 12 | \$33,000 | APR06 | MAY06 |
| 2007 | 17 | \$38,300 | APR07 | JUN07 |
| 2008 | 40 | \$67,200 | APR08 | JUN08 |
| 2009 | 8 | \$126,000 | DEC08 | APR09 |
| 2010 | 21 | \$106,700 | APR10 | JUN10 |
| 2011 | 26 | \$159,700 | APR11 | JUN11 |
| 2012 | 16 | \$198,800 | JUN12 | JUN12 |
| 2013 | 20 | \$175,600 | APR13 | JUN13 |
| 2014 2015 | 12 16 | \$233,400 \$198,500 | APR14 MAY15 | JUN14 JUN15 |
| 2016 | 16 | \$196,300 \$165,300 | APR16 | JUN16 |
| 2017 | 18 | \$174,300 | | MAY17 |
| 2018 | 16 | \$176,800 | MAR18 | JUN18 |
| 2019 | 16 | \$183,700 | APR19 | JUN19 |
| 2020 | 14 | \$144,200 | MAR20 | JUN20 |
| Prince William Sound Salmon Drift Gillnet (S03E) | | | | |
| 1982 | 54 | * | | |
| 1983 | 39 | * | | |
| 1984 | 35 | * | | |
| 1985 | 53 | * | | |
| 1986 | 46 | * | 4 DD 27 | 11 15 10 7 |
| 1987 | 46 50 | \$146,400 \$164,800 | APR87 | JUN87 |
| 1988 1989 | 50 15 | \$164,800 \$309,000 | APR88 APR89 | JUN88 JUN89 |
| 1990 | 27 | \$342,700 | APR90 | JUN90 |
| 1991 | 24 | \$260,600 | | MAY91 |
| 1992 | 26 | \$192,800 | APR92 | JUN92 |
| 1993 | 14 | \$180,600 | APR93 | JUN93 |
| 1 300 | | , , | | |

| | | Permit | | |
|------------------------|----------|------------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 1994 | 21 | \$129,600 | APR94 | JUN94 |
| 1995 | 34 | \$119,500 | APR95 | JUN95 |
| 1996 1997 | 30 23 | \$101,300 \$112,300 | APR96 APR97 | MAY96 JUN97 |
| 1998 | 29 | \$114.800 | APR98 | JUN98 |
| 1999 | 24 | \$86,200 | APR99 | JUN99 |
| 2000 | 27 | \$93,500 | APR00 | JUN00 |
| 2001 | 19 | \$86,200 | APR01 | MAY01 |
| 2002 | 18 | \$61,800 | APR02 | MAY02 |
| 2003 | 21 | \$53,600 | APR03 | MAY03 |
| 2004 | 27 | \$59,300 | MAR04 | JUN04 |
| 2005 | 25 | \$68,700 | APR05 | JUN05 |
| 2006 | 28 | \$70,100 | APR06 | MAY06 |
| 2007 | 27 | \$66,400 | APR07 | JUN07 |
| 2008 | 35 | \$111,800 | APR08 | MAY08 |
| 2009 | 26 | \$139,100 | APR09 | JUN09 |
| 2010 | 46 | \$143,000 | MAR10 | JUN10 |
| 2011 2012 | 33 | \$192,200 \$210,300 | APR11 APR12 | JUN11 |
| 2012 | 30 20 | \$219,800 | APR12 APR13 | JUN12 MAY13 |
| 2013 | 26 | \$257,000 | APR14 | JUN14 |
| 2015 | 17 | \$247,600 | APR15 | JUN15 |
| 2016 | 22 | \$189,700 | MAR16 | APR16 |
| 2017 | 26 | \$166,000 | APR17 | JUN17 |
| 2018 | 18 | \$167,700 | APR18 | MAY18 |
| 2019 | 15 | \$144,900 | APR19 | JUN19 |
| 2020 | 20 | \$132,700 | APR20 | JUN20 |
| | | | | |
| Prince William Sound | | | | |
| Salmon Set Gillnet | | | | |
| (\$04E) 1982 | 5 | * | | |
| 1983 | 6 | * | | |
| 1984 | 4 | * | | |
| 1985 | 4 | * | | |
| 1986 | 1 | ** | | |
| 1987 | 4 | \$61,500 | APR86 | JUN87 |
| 1988 | 2 | \$71,000 | MAY87 | MAR88 |
| 1989 | 1 | \$143,900 | OCT87 | APR89 |
| 1990 | 1 | \$173,200 | MAR88 | MAY90 |
| 1991 | 1 | \$192,400 | DEC88 | FEB91 |
| 1992 | 1 | \$191,400 | APR89 | MAR92 |
| 1993 | 0 | \$191,400 | APR89 | MAR92 |
| 1994 | 2 | \$112,900 | FEB91 | JUN94 |
| 1995 | 3 | \$110,700 | JUN94 | JUN95 |
| 1996 1997 | 2 1 | \$95,100 \$84,600 | JUN95 AUG95 | JUN96 JUN97 |
| 1998 | 2 | \$89,100 | JUN96 | JUN98 |
| 1999 | 0 | \$91,800 | JUN96 | JUL98 |
| 2000 | 4 | \$93,100 | JUL98 | JUN00 |
| 2001 | 2 | \$91,300 | JUL00 | MAY01 |
| 2002 | 3 | \$91,300 | JUL00 | MAY01 |
| 2003 | 1 | \$85,400 | MAY01 | JUN03 |
| 2004 | 3 | \$88,200 | NOV02 | JUN04 |
| 2005 | 2 | \$88,700 | JUN03 | NOV04 |
| 2006 | 1 | \$83,800 | JUN04 | JAN06 |
| 2007 | 0 | \$83,800 | JUN04 | JAN06 |
| 2008 | 1 | \$75,200 | NOV04 | JUN08 |
| 2009 | 1 | \$73,500 | OCT05 | FEB09 |
| | | | | |
| 2010 2011 | 4 0 | \$75,100 \$75,100 | JAN06 JAN06 | APR10 APR10 |

| v | | Permit | | _ |
|---|--------|-----------|-------|-------|
| Year or Permit Type | Number | Value | Begin | End |
| 2012 | 1 | \$74,700 | JUN08 | MAY12 |
| 2013 | 2 | \$74,700 | JUN08 | MAY12 |
| 2014 | 1 | \$236,900 | MAY12 | MAY14 |
| 2015 | 0 | \$236,900 | MAY12 | MAY14 |
| 2016 | 0 | \$236,900 | MAY12 | MAY14 |
| 2017 | 0 | \$236,900 | MAY12 | MAY14 |
| 2018 | 2 | \$236,900 | MAY12 | MAY14 |
| 2019 | 1 | \$236,900 | MAY12 | MAY14 |
| 2020 Prince William Sound | 2 | \$176,800 | OCT13 | APR20 |
| Herring Roe Purse Seine (G01E) | - | | | |
| 1982 | 7 | ** | | |
| 1983 | 1 | * | | |
| 1984 | 7 | * | | |
| 1985 | 12 | * | | |
| 1986 | 10 | * | | |
| 1987 | 5 | \$205,700 | DEC86 | MAR87 |
| 1988 | 10 | \$382,700 | MAR88 | JUN88 |
| 1989 | 1 | \$508,200 | AUG88 | MAR89 |
| 1990 | 3 | \$504,900 | SEP88 | MAY90 |
| 1991 | 6 | \$476,500 | JAN91 | MAR91 |
| 1992 | 8 | \$367,700 | MAR92 | APR92 |
| 1993 | 1 | \$332,200 | MAR92 | FEB93 |
| 1994 | 2 | \$185,000 | NOV92 | MAR94 |
| 1995 | 4 | \$108,600 | FEB94 | MAY95 |
| 1996 | 8 | \$120,900 | FEB96 | APR96 |
| 1997 | 6 | \$221,800 | JAN97 | APR97 |
| 1998 | 0 | \$199,000 | FEB97 | SEP97 |
| 1999 | 2 | \$159,200 | MAR97 | FEB99 |
| 2000 | 4 | \$62,200 | FEB99 | JUN00 |
| 2001 | 1 | \$52,600 | MAY00 | DEC00 |
| 2002 | 2 | \$52,600 | MAY00 | DEC00 |
| 2003 | 2 | \$25,200 | AUG00 | JAN03 |
| 2004 | 1 | \$21,900 | DEC00 | DEC03 |
| 2005 | 0 | \$22,500 | DEC02 | JUL04 |
| 2006 | 0 | \$22,500 | DEC02 | JUL04 |
| 2007 | 2 | \$17,900 | JAN03 | MAY07 |
| 2008 | 1 | \$12,700 | DEC03 | NOV07 |
| 2009 | 1 | \$14,000 | MAY07 | JUN09 |
| 2010 | 5 | \$14,000 | MAY07 | JUN09 |
| 2010 | 1 | \$32,200 | DEC08 | DEC10 |
| | | . , | | |
| 2012 | 1 | \$35,300 | AUG10 | MAY12 |
| 2013 | 4 | \$36,200 | APR13 | MAY13 |
| 2014 | 1 | \$35,100 | APR13 | JAN14 |
| 2015 | 0 | \$35,100 | APR13 | JAN14 |
| 2016 | 0 | \$35,100 | APR13 | JAN14 |
| 2017 | 0 | \$35,100 | APR13 | JAN14 |
| 2018 | 2 | \$20,500 | APR13 | FEB18 |
| 2019 | 0 | \$20,500 | APR13 | FEB18 |
| 2020 | 2 | \$20,500 | APR13 | FEB18 |
| Prince William Sound Herring Roe Gillnet (G34E) | | | | |
| 1982 | 3 | ** | | |
| 1983 | 4 | * | | |
| 1984 | 4 | * | | |
| 1985 | 3 | ** | | |
| 1986 | 4 | * | | |
| 1987 | 0 | \$74,100 | JAN86 | DEC86 |

| | | Permit | | |
|---------------------------------------|--------|------------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 1988 | 2 | \$131,400 | SEP86 | APR88 |
| 1989 | 3 | \$185,800 | APR88 | FEB89 |
| 1990 | 0 | \$185,800 | APR88 | FEB89 |
| 1991 | 2 | \$174,400 | FEB89 | APR91 |
| 1992 | 1 | \$174,400 | FEB89 | APR91 |
| 1993 | 2 | \$151,300 | APR91 APR91 | MAY93 MAY93 |
| 1994 1995 | 2 | \$151,300 \$126,800 | DEC92 | FEB95 |
| 1996 | 0 | \$101,700 | MAR93 | DEC95 |
| 1997 | 3 | \$121,400 | DEC95 | APR97 |
| 1998 | 0 | \$121,400 | DEC95 | APR97 |
| 1999 | 0 | \$121,400 | DEC95 | APR97 |
| 2000 | 0 | \$121,400 | DEC95 | APR97 |
| 2001 | 0 | \$121,400 | DEC95 | APR97 |
| 2002 | 0 | \$121,400 | DEC95 | APR97 |
| 2003 | 0 | \$121,400 | DEC95 | APR97 |
| 2004 | 0 | \$121,400 | DEC95 | APR97 |
| 2005 | 0 | \$121,400 | DEC95 | APR97 |
| 2006 | 0 | \$121,400 | DEC95 | APR97 |
| 2007 | 0 | \$121,400 | DEC95 | APR97 |
| 2008 | 0 | \$121,400 \$121,400 | DEC95 | APR97 |
| 2009 2010 | 0 | \$121,400 \$121,400 | DEC95 | APR97 APR97 |
| 2010 | 0 | \$121,400 | DEC95 | APR97 |
| 2012 | 0 | \$121,400 | DEC95 | APR97 |
| 2012 | 0 | \$121,400 | DEC95 | APR97 |
| 2014 | 0 | \$121,400 | DEC95 | APR97 |
| 2015 | 0 | \$121,400 | DEC95 | APR97 |
| 2016 | 0 | \$121,400 | DEC95 | APR97 |
| 2017 | 0 | \$121,400 | DEC95 | APR97 |
| 2018 | 0 | \$121,400 | DEC95 | APR97 |
| 2019 | 0 | \$121,400 | DEC95 | APR97 |
| 2020 | 0 | \$121,400 | DEC95 | APR97 |
| | | | | |
| Prince William Sound | | | | |
| Herring Spawn On Kelp Pound (L21E) | | | | |
| 1988 | 33 | \$46,200 | MAR88 | MAR88 |
| 1989 | 13 | \$96,900 | APR89 | JUN89 |
| 1990 | 2 | \$90,200 | APR89 | FEB90 |
| 1991 | 12 | \$123,200 | MAR91 | JUN91 |
| 1992 | 6 | \$109,600 | FEB92 | MAR92 |
| 1993 | 8 | \$64,500 | MAR93 | APR93 |
| 1994 | 5 | \$54,300 | MAR94 | APR94 |
| 1995 | 2 | \$45,200 | MAR94 | JAN95 |
| 1996 | 19 | \$36,000 | APR96 | MAY96 |
| 1997 | 7 | \$49,100 | FEB97 | APR97 |
| 1998 | 0 | \$47,300 | MAR97 | AUG97 |
| 1999 | 0 | \$47,300 | MAR97 | AUG97 |
| 2000 | 1 0 | \$47,300 | MAR97 APR97 | AUG97 |
| 2001 2002 | 0 | \$32,400 \$32,400 | APR97 | NOV00 NOV00 |
| 2002 | 0 | \$32,400 | APR97 | NOV00 |
| 2004 | 0 | \$32,400 | APR97 | NOV00 |
| 2005 | 0 | \$32,400 | APR97 | NOV00 |
| 2006 | 3 | \$9,500 | AUG97 | APR06 |
| 2007 | 0 | \$9,500 | AUG97 | APR06 |
| 2008 | 0 | \$9,500 | AUG97 | APR06 |
| 2009 | 1 | \$4,800 | MAR06 | JUN09 |
| 2010 | 2 | \$3,500 | JUL08 | APR10 |
| 2011 | 1 | \$4,000 | JUN09 | MAY11 |

| | | Permit | | |
|---|--------|----------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 2012 | 3 | \$3,900 | FEB10 | FEB12 |
| 2013 | 1 | \$4,300 | MAY11 | DEC12 |
| 2014 | 2 | \$4,000 | FEB12 | AUG13 |
| 2015 | 1 | \$4,000 | FEB12 | AUG13 |
| 2016 | 0 | \$4,000 | FEB12 | AUG13 |
| 2017 | 0 | \$4,000 | FEB12 | AUG13 |
| 2018 | 0 | \$4,000 | FEB12 | AUG13 |
| 2019 | 1 | \$4,400 | SEP12 | MAY19 |
| 2020 | 0 | \$4,400 | SEP12 | MAY19 |
| Prince William Sound Sablefish Fixed Gear Max VL Length 90' (C5AE) 2003 2017 | 1 1 | ** | | |
| | | | | |
| Prince William Sound Sablefish Fixed Gear Max VL Length 60' (C5BE) | | | | |
| 2001 | 1 | \$90,200 | APR01 | APR01 |
| 2002 | 0 | \$90,200 | APR01 | APR01 |
| 2003 | 0 | \$90,200 | APR01 | APR01 |
| 2004 2005 | 1 0 | \$64,800 \$64,800 | APR01 APR01 | FEB04 FEB04 |
| 2005 | 0 | \$64,800 | APR01 | FEB04 |
| 2007 | 1 | \$56,200 | APR01 | APR07 |
| 2008 | 1 | \$70,100 | APR01 | APR08 |
| 2009 | 0 | \$70,100 | APR01 | APR08 |
| 2010 | 0 | \$70,100 | APR01 | APR08 |
| 2011 | 0 | \$70,100 | APR01 | APR08 |
| 2012 | 0 | \$70,100 | APR01 | APR08 |
| 2013 | 0 | \$70,100 | APR01 | APR08 |
| 2014 | 0 | \$70,100 | APR01 | APR08 |
| 2015 | 0 | \$70,100 | APR01 | APR08 |
| 2016 | 0 | \$70,100 | APR01 | APR08 |
| 2017 | 0 | \$70,100 | APR01 | APR08 |
| 2018 | 1 | \$34,900 | FEB04 | MAR18 |
| 2019 | 1 | \$34,900 | FEB04 | MAR18 |
| 2020 | 0 | \$61,900 | APR07 | AUG19 |
| Prince William Sound Sablefish Fixed Gear Max VL Length 50' (C5CE) | | | | |
| 1998 | 1 | \$52,300 | JUN98 | JUN98 |
| 1999 | 1 | \$52,300 | JUN98 | JUN98 |
| 2000 | 2 | \$36,900 | JUN98 | APR00 |
| 2001 | 3 | \$49,400 | APR00 | APR01 JUN02 |
| 2002 2003 | 2 | \$32,800 \$34,200 | APR01 APR02 | JUN02 JUN03 |
| 2003 | 5 | \$52,200 | FEB04 | MAY04 |
| 2005 | 6 | \$44,000 | JUL04 | JUN05 |
| 2006 | 2 | \$47,300 | JUL05 | APR06 |
| 2007 | 4 | \$43,400 | FEB06 | JUN07 |
| 2008 | 1 | \$42,500 | APR07 | AUG07 |
| 2009 | 1 | \$45,200 | JUL07 | MAR09 |
| 2010 | 1 | \$47,600 | AUG07 | MAR10 |
| 2011 | 3 | \$60,900 | MAR10 | MAY11 |
| 2012 | 1 | \$60,900 | MAR10 | MAY11 |
| 2013 | 1 | \$67,100 | MAR11 | JAN13 |

| Year or Permit Type | Number | Permit Value | Begin | End |
|--|---|--|---|--|
| 2014 | 1 | \$67,100 | MAR11 | JAN13 |
| 2015 | 1 | \$67,100 | MAR11 | JAN13 |
| | - | | | |
| 2016 | 1 | \$35,400 | MAR11 | JAN16 |
| 2017 | 1 | \$35,400 | MAR11 | JAN16 |
| 2018 | 3 | \$32,300 | JAN13 | APR18 |
| 2019 | 5 | \$33,600 | JAN16 | JAN19 |
| 2020 | 3 | \$37,400 | NOV19 | MAR20 |
| Prince William Sound Sablefish Fixed Gear Max VL Length 35' (C5DE) | | | | |
| 1999 | 1 | \$16,000 | JUN99 | JUN99 |
| 2000 | 3 | \$20,800 | JUN99 | JAN00 |
| 2001 | 3 | \$30,400 | JAN00 | MAR01 |
| 2002 | 1 | \$32,200 | DEC00 | AUG01 |
| 2003 | 3 | \$32,800 | MAR01 | APR03 |
| 2004 | 1 | \$32,900 | AUG01 | JUL03 |
| 2005 | 1 | \$38,400 | APR03 | JAN05 |
| | | , , | | |
| 2006 | 0 | \$38,400 | APR03 | JAN05 |
| 2007 | 0 | \$38,400 | APR03 | JAN05 |
| 2008 | 1 | \$38,400 | APR03 | JAN05 |
| 2009 | 1 | \$41,200 | SEP04 | APR09 |
| 2010 | 0 | \$41,200 | SEP04 | APR09 |
| 2011 | 1 | \$44,400 | JAN05 | MAR11 |
| 2012 | 3 | \$75,500 | MAR11 | JUN12 |
| 2013 | 0 | \$75,500 | MAR11 | JUN12 |
| 2014 | 1 | \$61,700 | FEB12 | APR14 |
| 2015 | 0 | \$61,700 | FEB12 | APR14 |
| 2016 | 1 | \$29,800 | MAR12 | JAN16 |
| | | . , | | |
| 2017 | 2 | \$13,800 | APR14 | JUN17 |
| 2018 | 1 | \$12,300 | JAN16 | APR18 |
| 2019 | 1 | \$17,700 | MAY17 | FEB19 |
| 2020 | 0 | \$17,700 | MAY17 | FEB19 |
| Cook Inlet Salmon Purse Seine (S01H) | | * | | |
| 1000 | | | | |
| 1982 | 5 | | | |
| 1983 | 8 | * | | |
| 1983 1984 | 8 1 | * | | |
| 1983 1984 1985 | 8 1 4 | * ** * | | |
| 1983 1984 1985 1986 | 8 1 4 5 | * | | |
| 1983 1984 1985 1986 1987 | 8 1 4 5 11 | * * \$145,300 | APR87 | |
| 1983 1984 1985 1986 1987 1988 | 8 1 4 5 11 9 | * * \$145,300 \$144,300 | MAY88 | JUN88 |
| 1983 1984 1985 1986 1987 | 8 1 4 5 11 | * \$145,300 \$144,300 \$187,200 | | JUN88 |
| 1983 1984 1985 1986 1987 1988 | 8 1 4 5 11 9 | * * \$145,300 \$144,300 | MAY88 | JUN88 FEB89 |
| 1983 1984 1985 1986 1987 1988 1989 | 8 1 4 5 11 9 3 4 | * \$145,300 \$144,300 \$187,200 \$356,700 | MAY88 NOV88 | JUN88 FEB89 JUN90 |
| 1983 1984 1985 1986 1987 1988 1989 1990 | 8 1 4 5 11 9 3 4 2 | * \$145,300 \$144,300 \$187,200 \$356,700 \$303,200 | MAY88 NOV88 FEB89 MAR90 | JUN88 FEB89 JUN90 JUN91 |
| 1983 1984 1985 1986 1987 1988 1989 1990 1991 | 8 1 4 5 11 9 3 4 2 | * \$145,300 \$144,300 \$187,200 \$356,700 \$303,200 \$238,800 | MAY88 NOV88 FEB89 MAR90 JUN90 | JUN88 FEB89 JUN90 JUN91 MAY92 |
| 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 | 8 1 4 5 11 9 3 4 2 1 | * \$145,300 \$144,300 \$187,200 \$356,700 \$303,200 \$238,800 \$238,800 | MAY88 NOV88 FEB89 MAR90 JUN90 JUN90 | JUN88 FEB89 JUN90 JUN91 MAY92 MAY92 |
| 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 | 8 1 4 5 11 9 3 4 2 1 0 | * \$145,300 \$144,300 \$187,200 \$356,700 \$303,200 \$238,800 \$238,800 \$238,800 | MAY88 NOV88 FEB89 MAR90 JUN90 JUN90 JUN90 | JUN88 FEB89 JUN90 JUN91 MAY92 MAY92 MAY92 |
| 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 | 8 1 4 5 11 9 3 4 2 1 0 0 | * \$145,300 \$144,300 \$187,200 \$356,700 \$303,200 \$238,800 \$238,800 \$238,800 \$115,200 | MAY88 NOV88 FEB89 MAR90 JUN90 JUN90 JUN90 MAR91 | JUN88 FEB89 JUN90 JUN91 MAY92 MAY92 MAY92 MAY95 |
| 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 | 8 1 4 5 11 9 3 4 2 1 0 0 1 4 | * * * * * * * * * * * * * * * * * * * | MAY88 NOV88 FEB89 MAR90 JUN90 JUN90 JUN90 MAR91 JAN96 | JUN88 FEB89 JUN90 JUN91 MAY92 MAY92 MAY95 JUN96 |
| 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 | 8 1 4 5 11 9 3 4 2 1 0 0 1 4 2 2 | * * * * * * * * * * * * * * * * * * * | MAY88 NOV88 FEB89 MAR90 JUN90 JUN90 JUN90 MAR91 JAN96 JAN96 | JUN88 FEB89 JUN90 JUN91 MAY92 MAY95 JUN96 JUN96 |
| 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 | 8 1 4 5 11 9 3 4 2 1 0 0 1 4 2 2 2 | * * * * * * * * * * * * * * * * * * * | MAY88 NOV88 FEB89 MAR90 JUN90 JUN90 JUN90 MAR91 JAN96 JAN96 JUN96 | JUN88 FEB89 JUN90 JUN91 MAY92 MAY92 JUN96 JUN96 APR98 |
| 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 | 8 1 4 5 11 9 3 4 2 1 0 0 1 4 2 2 | * * * * * * * * * * * * * * * * * * * | MAY88 NOV88 FEB89 MAR90 JUN90 JUN90 JUN90 MAR91 JAN96 JAN96 | JUN88 FEB89 JUN90 JUN91 MAY92 MAY92 JUN96 JUN96 APR98 |
| 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 | 8 1 4 5 11 9 3 4 2 1 0 0 1 4 2 2 2 | * * * * * * * * * * * * * * * * * * * | MAY88 NOV88 FEB89 MAR90 JUN90 JUN90 JUN90 MAR91 JAN96 JAN96 JUN96 | JUN88 FEB89 JUN90 JUN91 MAY92 MAY95 JUN96 JUN96 APR98 MAY99 |
| 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 | 8 1 4 5 11 9 3 4 2 1 0 0 1 4 2 2 2 2 | * * * * * * * * * * * * * * * * * * * | MAY88 NOV88 FEB89 MAR90 JUN90 JUN90 JUN90 MAR91 JAN96 JUN96 DEC97 | JUN88 FEB89 JUN90 JUN91 MAY92 MAY99 JUN96 JUN96 APR98 MAY99 MAR00 |
| 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 | 8 1 4 5 11 9 3 4 2 1 0 0 1 4 2 2 2 1 0 0 0 | * * * * * * * * * * * * * * * * * * * | MAY88 NOV88 FEB89 MAR90 JUN90 JUN90 JUN90 MAR91 JAN96 JAN96 JUN96 DEC97 APR98 APR98 | JUN88 FEB89 JUN90 JUN91 MAY92 MAY92 JUN96 JUN96 APR98 MAY99 MAR00 MAR00 |
| 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 | 8 1 4 5 11 9 3 4 2 1 0 0 1 4 2 2 2 1 1 0 2 2 | * * * * * * * * * * * * * * * * * * * | MAY88 NOV88 FEB89 MAR90 JUN90 JUN90 JUN90 MAR91 JAN96 JUN96 DEC97 APR98 APR98 MAY99 | JUN88 FEB89 JUN90 JUN91 MAY92 MAY92 JUN96 APR98 MAY99 MAR00 MAR00 JUN02 |
| 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 | 8 1 4 5 11 9 3 4 2 1 0 0 1 4 2 2 2 1 1 0 2 1 1 | * * * * * * * * * * * * * * * * * * * | MAY88 NOV88 FEB89 MAR90 JUN90 JUN90 JUN90 MAR91 JAN96 JUN96 DEC97 APR98 APR98 MAY99 MAR00 | JUN88 FEB89 JUN90 JUN91 MAY92 MAY95 JUN96 JUN96 APR98 MAY99 MAR00 MAR00 JUN02 JUN03 |
| 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 | 8 1 4 5 11 9 3 4 2 1 0 0 1 4 2 2 2 1 1 0 2 2 | * * * * * * * * * * * * * * * * * * * | MAY88 NOV88 FEB89 MAR90 JUN90 JUN90 JUN90 MAR91 JAN96 JUN96 DEC97 APR98 APR98 MAY99 | MAY87 JUN88 FEB89 JUN90 JUN91 MAY92 MAY95 JUN96 APR98 MAY99 MAR00 MAR00 JUN02 JUN03 JUN04 JUN05 |

| | | Permit | | |
|---|----------|----------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 2007 | 4 | \$17,900 | JUN05 | FEB07 |
| 2008 | 5 | \$19,100 | JUL07 | APR08 |
| 2009 | 3 | \$20,600 | JUL08 | MAY09 |
| 2010 | 1 | \$21,600 | AUG08 | NOV09 |
| 2011 | 8 | \$39,100 | FEB11 | JUN11 |
| 2012 | 3 | \$63,200 | NOV11 | JUN12 |
| 2013 | 4 | \$75,800 | JAN12 | JAN13 |
| 2014 | 4 | \$94,000 | SEP13 | APR14 |
| 2015 | 1 | \$97,100 | DEC13 | DEC14 |
| 2016 | 2 | \$84,000 | APR14 | MAY16 |
| 2017 | 2 | \$75,100 | DEC14 | AUG16 |
| 2018 | 1 | \$51,600 | MAY16 | JUN18 |
| 2019 | 1 | \$48,700 | AUG16 | APR19 |
| 2020 | l l | \$45,500 | NOV17 | APR20 |
| Cook Inlet Salmon Drift Gillnet (S03H) | | | | |
| 1982 | 38 | * | | |
| 1983 | 53 | * | | |
| 1984 | 35 | * | | |
| 1985 | 39 51 | * | | |
| 1986 1987 | 27 | \$203,200 | MAR87 | JUN87 |
| 1988 | 28 | \$309,600 | APR88 | JUN88 |
| 1989 | 35 | \$372,300 | APR89 | JUN89 |
| 1990 | 24 | \$417,300 | APR90 | JUN90 |
| 1991 | 29 | \$345,200 | APR91 | JUN91 |
| 1992 | 32 | \$169,300 | APR92 | JUN92 |
| 1993 | 21 | \$172,000 | APR93 | JUN93 |
| 1994 | 25 | \$114,700 | APR94 | JUN94 |
| 1995 | 32 | \$167,600 | APR95 | JUN95 |
| 1996 | 30 | \$125,900 | APR96 | JUN96 |
| 1997 | 34 | \$129,700 | APR97 | JUN97 |
| 1998 | 26 | \$72,400 | APR98 | JUN98 |
| 1999 | 23 | \$40,700 | APR99 | JUN99 |
| 2000 | 32 | \$50,800 | APR00 | JUN00 |
| 2001 | 16 | \$37,200 | MAY01 | JUN01 |
| 2002 | 14 | \$17,000 | APR02 | JUN02 |
| 2003 | 22 45 | \$23,700 | APR03 | JUN03 |
| 2004 2005 | 45 28 | \$26,100 \$58.600 | MAR04 APR05 | JUN04 JUN05 |
| 2006 | 23 | \$38,800 | MAR06 | JUN06 |
| 2007 | 24 | \$36,100 | APR07 | JUN07 |
| 2008 | 25 | \$46,500 | APR08 | JUN08 |
| 2009 | 23 | \$34,500 | APR09 | JUN09 |
| 2010 | 39 | \$32,400 | APR10 | JUN10 |
| 2011 | 42 | \$57,900 | MAR11 | JUN11 |
| 2012 | 40 | \$90,500 | APR12 | JUN12 |
| 2013 | 37 | \$99,600 | APR13 | JUN13 |
| 2014 | 25 | \$86,300 | APR14 | JUN14 |
| 2015 | 24 | \$75,600 | APR15 | JUN15 |
| 2016 | 16 | \$60,700 | APR16 | JUN16 |
| 2017 | 22 | \$49,600 | APR17 | JUN17 |
| 2018 | 31 | \$48,600 | APR18 | JUN18 |
| 2019 | 18 | \$40,300 | APR19 | JUN19 |
| 2020 | 15 | \$27,500 | APR20 | JUN20 |
| Cook Inlet Salmon Set | | | | |
| Gillnet (S04H) | | | | |
| 1982 | 44 | * | | |
| 1983 | 58 | * | | |
| | | | | |

| Veen en Demoit Teme | Normale e u | Permit | Danin | Fud |
|---|--------------|------------------------|----------------|----------------|
| Year or Permit Type 1984 | Number 45 | Value * | Begin | End |
| 1985 | 54 | * | | |
| 1986 | 62 | * | | |
| 1987 | 69 | \$56,700 | APR87 | JUN87 |
| 1988 | 47 | \$96,700 | APR88 | JUN88 |
| 1989 | 52 | \$125,700 | MAR89 | JUN89 |
| 1990 | 42 | \$204,900 | APR90 | JUN90 |
| 1991 | 22 | \$145,600 | APR91 | JUN91 |
| 1992 | 26 | \$79,200 | APR92 | JUN92 |
| 1993 | 35 | \$65,200 | APR93 | JUN93 |
| 1994 | 22 | \$47,600 | MAY94 | JUN94 |
| 1995 | 26 | \$53,900 | APR95 | JUN95 |
| 1996 | 17 | \$67,000 | APR96 | JUN96 |
| 1997 | 32 | \$41,500 | APR97 | JUN97 |
| 1998 | 21 | \$32,300 | APR98 | JUN98 |
| 1999 | 27 | \$20,700 | APR99 | JUN99 |
| 2000 | 19 | \$19,200 | APR00 | JUN00 |
| 2001 | 18 | \$15,300 | APR01 | JUN01 |
| 2002 | 12 | \$11,600 | APR02 | JUN02 |
| 2003 | 12 | \$13,200 | MAR03 | APR03 |
| 2004 | 27 | \$10,800 | APR04 | JUN04 |
| 2005 | 42 | \$13,600 | MAR05 | JUN05 |
| 2006 2007 | 25 33 | \$17,000 \$18,300 | MAR06 APR07 | JUN06 JUN07 |
| 2007 | 40 | \$17,400 | APR08 | JUN08 |
| 2009 | 21 | \$16,200 | APR09 | JUN09 |
| 2010 | 26 | \$16,400 | APR10 | JUN10 |
| 2011 | 35 | \$17,200 | MAR11 | JUN11 |
| 2012 | 23 | \$18,900 | MAY12 | JUN12 |
| 2013 | 16 | \$17,100 | APR13 | JUN13 |
| 2014 | 20 | \$16,900 | APR14 | MAY14 |
| 2015 | 13 | \$17,400 | NOV14 | MAY15 |
| 2016 | 14 | \$17,100 | MAY16 | JUN16 |
| 2017 | 23 | \$17,400 | FEB17 | JUN17 |
| 2018 | 22 | \$17,900 | MAY18 | MAY18 |
| 2019 | 15 | \$19,600 | DEC18 | APR19 |
| 2020 | 12 | \$17,000 | APR20 | JUN20 |
| Cook Inlet Herring Roe & Food/Bait Purse Seine (G01H) | | | | |
| 1982 | 1 | ** | | |
| 1983 | 1 | ** | | |
| 1984 | 1 | ** | | |
| 1985 | 10 | * | | |
| 1986 | 13 | ¢224 200 | MADOZ | 11 18107 |
| 1987 | 12 | \$234,300 | MAR87 | JUN87 |
| 1988 1989 | 4 | \$451,800 \$506,000 | NOV87 APR88 | APR88 APR89 |
| 1990 | 1 | \$487,700 | JAN89 | MAR90 |
| 1991 | 3 | \$326,500 | MAR89 | APR91 |
| 1992 | 4 | \$163,400 | NOV91 | FEB92 |
| 1993 | 0 | \$153,000 | JAN92 | NOV92 |
| 1994 | 4 | \$130,600 | FEB92 | MAR94 |
| 1995 | 9 | \$124,500 | MAR95 | APR95 |
| 1996 | 6 | \$171,200 | FEB96 | APR96 |
| 1997 | 3 | \$194,800 | APR96 | MAR97 |
| 1998 | 1 | \$180,300 | NOV96 | SEP97 |
| 1999 | 2 | \$73,600 | MAR97 | FEB99 |
| 2000 | 5 | \$44,600 | FEB99 | MAY00 |
| 2001 | 0 | \$35,600 | MAR00 | NOV00 |
| | | • | | |

| | | Permit | | |
|--|--------|------------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 2002 | 0 | \$35,600 | MAR00 | NOV00 |
| 2003 | 0 | \$35,600 | MAR00 | NOV00 |
| 2004 | 0 | \$35,600 | MAR00 | NOV00 |
| 2005 | 0 | \$35,600 | MAR00 | NOV00 |
| 2006 | 1 | \$35,600 | MAR00 | NOV00 |
| 2007 | 2 | \$9,000 | NOV00 | MAR07 |
| 2008 | 2 | \$8,400 | OCT06 | APR08 |
| 2009 | 2 | \$8,100 | MAR07 | SEP08 |
| 2010 | 0 | \$12,200 | APR08 | DEC09 |
| 2011 | 0 | \$12,200 | APR08 | DEC09 |
| | | | | |
| 2012 | 2 | \$12,200 | APR08 | DEC09 |
| 2013 | 1 | \$23,500 | AUG09 | APR13 |
| 2014 | 0 | \$23,500 | AUG09 | APR13 |
| 2015 | 0 | \$23,500 | AUG09 | APR13 |
| 2016 | 0 | \$23,500 | AUG09 | APR13 |
| 2017 | 0 | \$23,500 | AUG09 | APR13 |
| 2018 | 1 | \$23,500 | AUG09 | APR13 |
| 2019 | 0 | \$23,500 | AUG09 | APR13 |
| 2020 | 0 | \$23,500 | AUG09 | APR13 |
| Cook Inlet Dungeness Crab Pot Gear (D91H) | | ** | | |
| 1997 | 1 | | | |
| 1998 | 0 | \$8,300 | AUG97 | AUG97 |
| 1999 | 0 | \$8,300 | AUG97 | AUG97 |
| 2000 | 0 | \$8,300 | AUG97 | AUG97 |
| 2001 | 0 | \$8,300 | AUG97 | AUG97 |
| 2002 | 0 | \$8,300 | AUG97 | AUG97 |
| 2003 | 1 | \$8,300 | AUG97 | AUG97 |
| 2004 | 0 | \$5,500 | AUG97 | OCT03 |
| 2005 | 0 | \$5,500 | AUG97 | OCT03 |
| 2006 | 0 | \$5,500 | AUG97 | OCT03 |
| 2007 | 0 | \$5,500 | AUG97 | OCT03 |
| 2008 | 7 | \$5,900 | OCT03 | JUN08 |
| 2009 | 2 | \$6,200 | DEC08 | APR09 |
| 2010 | 0 | \$6,200 | DEC08 | APR09 |
| 2010 | 1 | \$6,200 | DEC08 | APR09 |
| 2012 | 0 | | DEC08 | OCT11 |
| | | \$6,400 | | |
| 2013 | 0 | \$6,400 | DEC08 | OCT11 |
| 2014 | 0 | \$6,400 | DEC08 | OCT11 |
| 2015 | 0 | \$6,400 | DEC08 | OCT11 |
| 2016 | 0 | \$6,400 | DEC08 | OCT11 |
| 2017 | 2 | \$6,400 | DEC08 | OCT11 |
| 2018 | 1 | \$4,800 | APR09 | OCT17 |
| 2019 | 1 | \$3,600 | SEP17 | JAN19 |
| 2020 | 1 | \$3,600 | SEP17 | JAN19 |
| Kodiak Salmon Purse Seine (S01K) | | | | |
| 1982 | 29 | * | | |
| 1983 | 28 | * | | |
| 1984 | 18 | * | | |
| 1985 | 23 | * | | |
| 1986 | 27 | * | | |
| 1987 | 40 | \$103,500 | APR87 | JUN87 |
| 1988 | 35 | \$142,600 | MAR88 | JUN88 |
| 1989 | 23 | \$302,600 | APR89 | JUN89 |
| 1990 | 17 | \$299,500 | APR90 | JUN90 |
| 1330 | 15 | \$299,500 | APR90 APR91 | |
| 1001 | | Ln / 4U / 4U / 1 | AFKYI | JUN91 |
| 1991 | | | | II INIOO |
| 1991 1992 1993 | 20 | \$130,700 \$109,300 | APR92 | JUN92 JUN93 |

| | | Permit | | |
|---|--------|----------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 1994 | 25 | \$85,000 | APR94 | JUN94 |
| 1995 | 24 | \$90,300 | APR95 | JUN95 |
| 1996 | 12 | \$82,200 | APR96 | JUN96 |
| 1997 | 14 | \$71,100 | APR97 | JUN97 |
| 1998 | 11 | \$59,400 | MAR98 | JUN98 |
| 1999 | 21 | \$50,200 | APR99 | JUN99 |
| 2000 | 21 | \$30,800 | MAR00 | JUN00 |
| 2001 | 4 | \$25,900 \$19,100 | DEC00 MAY01 | MAY01 JUN02 |
| 2002 2003 | 7 7 | \$19,100 | JAN03 | JUN02 JUN03 |
| 2003 | 12 | \$12,900 | APR04 | JUN04 |
| 2004 | 20 | \$17,400 | MAR05 | JUN05 |
| 2006 | 17 | \$22,600 | APR06 | JUN06 |
| 2007 | 16 | \$27,000 | APR07 | JUN07 |
| 2008 | 19 | \$30,100 | APR08 | JUN08 |
| 2009 | 18 | \$32,300 | MAY09 | JUN09 |
| 2010 | 14 | \$33,600 | MAY10 | JUN10 |
| 2011 | 23 | \$53,300 | APR11 | JUN11 |
| 2012 | 12 | \$49,900 | FEB12 | MAY12 |
| 2013 | 19 | \$41,300 | APR13 | JUN13 |
| 2014 | 19 | \$58,700 | APR14 | JUN14 |
| 2015 | 7 | \$44,700 | APR15 | JUN15 |
| 2016 | 4 | \$41,600 | MAY15 | JUN16 |
| 2017 | 16 | \$28,600 | APR17 | JUN17 |
| 2018 | 12 | \$27,600 | MAR18 | MAY18 |
| 2019 | 25 | \$29,500 | MAR19 | JUN19 |
| 2020 | 14 | \$38,300 | DEC19 | JUN20 |
| Kodiak Salmon Beach Seine (S02K) 1982 | 2 | ** | | |
| 1983 | 3 | ** | | |
| 1984 | 2 | ** | | |
| 1985 | 4 | * | | |
| 1986 | 2 | ** | | |
| 1987 | 5 | \$51,500 | APR87 | JUN87 |
| 1988 | 5 | \$61,300 | APR88 | JUN88 |
| 1989 | 6 | \$78,400 | FEB89 | JUN89 |
| 1990 | 3 | \$75,200 | JUN89 | JUN90 |
| 1991 | 2 | \$82,000 | JUN90 | MAR91 |
| 1992 | 2 | \$82,000 | JUN90 | MAR91 |
| 1993 | 0 | \$65,600 | JUL90 | NOV92 |
| 1994 | 2 | \$39,700 | FEB91 | APR94 |
| 1995 | 1 | \$32,900 | NOV92 | JUN95 |
| 1996 | 2 | \$29,500 | APR94 | MAY96 |
| 1997 1998 | 0 | \$29,500 | APR94 APR94 | MAY96 |
| 1999 | 0 | \$29,500 \$29,500 | APR94 | MAY96 MAY96 |
| 2000 | 0 | \$29,500 | APR94 | MAY96 |
| 2001 | 0 | \$29,500 | APR94 | MAY96 |
| 2002 | 0 | \$29,500 | APR94 | MAY96 |
| 2003 | 0 | \$29,500 | APR94 | MAY96 |
| 2004 | 0 | \$29,500 | APR94 | MAY96 |
| 2005 | 1 | \$29,500 | APR94 | MAY96 |
| 2006 | 1 | \$7,200 | JUN95 | MAY06 |
| 2007 | 1 | \$5,500 | MAY96 | JUN07 |
| 2008 | 1 | \$4,400 | OCT05 | APR08 |
| 2009 | 1 | \$4,400 | OCT05 | APR08 |
| 2010 | 0 | \$4,500 | MAY06 | OCT09 |
| 2011 | 5 | \$8,900 | FEB11 | MAY11 |
| 2012 | 1 | \$8,000 | FEB11 | JUN12 |
| | | | | |

| | | Permit | | _ |
|-------------------------------------|-------------|------------------------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 2013 | 1 | \$8,000 | FEB11 | JUN12 |
| 2014 | 2 | \$5,200 | JUN12 | MAR14 |
| 2015 | 1 | \$5,200 | JUN12 | MAR14 |
| 2016 | 1 | \$5,200 | JUN12 | MAR14 |
| 2017 | 0 | \$5,700 | SEP13 | SEP16 |
| 2018 | 1 | \$7,700 | FEB14 | APR18 |
| 2019 | 1 | \$7,300 | MAR14 | MAY19 |
| 2020 | 2 | \$6,300 | SEP16 | JUN20 |
| Kodiak Salmon Set Gillnet (S04K) | | | | |
| 1982 | 12 | * | | |
| 1983 | 6 | * | | |
| 1984 | 11 | * | | |
| 1985 | 8 | * | | |
| 1986 | 20 | * | | |
| 1987 | 8 | \$145,600 | MAR87 | JUN87 |
| 1988 | 4 | \$145,000 | MAY87 | MAY88 |
| 1989 | 6 | \$149,100 | JAN89 | JUN89 |
| 1989 | 6 | \$189,100 | APR89 | JUN89 JUN90 |
| | | | | |
| 1991 | 3 | \$212,400 | JUL90 | JUN91 |
| 1992 | 9 | \$198,000 | MAR92 | JUN92 |
| 1993 | 8 | \$210,800 | MAR93 | JUN93 |
| 1994 | 5 | \$175,200 | MAY94 | JUN94 |
| 1995 | 5 | \$161,800 | JAN95 | JUN95 |
| 1996 | 7 | \$163,900 | APR96 | JUN96 |
| 1997 | 6 | \$172,100 | APR97 | MAY97 |
| 1998 | 9 | \$142,100 | APR98 | JUN98 |
| 1999 | 10 | \$142,800 | APR99 | JUN99 |
| 2000 | 7 | \$153,400 | JAN00 | JUN00 |
| 2001 | 1 | \$163,000 | JUN00 | JUN01 |
| 2002 | 6 | \$90,100 | JUN01 | JUN02 |
| 2003 | 5 | \$70,900 | DEC02 | JUN03 |
| 2004 | 6 | \$57,000 | JUN03 | JUN04 |
| 2005 | 5 | \$52,900 | DEC04 | JUN05 |
| 2006 | 8 | \$59,400 | MAR06 | MAY06 |
| 2007 | 5 | \$60,600 | DEC06 | MAY07 |
| | 10 | | | |
| 2008 | | \$74,500 | MAR08 | MAY08 |
| 2009 | 6 | \$72,700 | JAN09 | MAY09 |
| 2010 | 7 | \$85,600 | FEB10 | JUN10 |
| 2011 | 7 | \$86,600 | MAY11 | JUN11 |
| 2012 | 7 | \$90,600 | MAR12 | MAY12 |
| 2013 | 5 | \$91,000 | APR12 | APR13 |
| 2014 | 4 | \$89,000 | SEP13 | JUN14 |
| 2015 | 2 | \$87,200 | FEB14 | DEC14 |
| 2016 | 1 | \$87,200 | FEB14 | DEC14 |
| 2017 | 2 | \$87,200 | FEB14 | DEC14 |
| 2018 | 8 | \$59,000 | JUN14 | MAR18 |
| 2019 | 2 | \$62,400 | DEC14 | APR19 |
| 2020 | 9 | \$64,900 | MAR18 | MAR20 |
| Kodiak Herring Roe | | | | |
| Purse Seine (G01K) | | | | |
| 1985 | 4 | * | | |
| 1986 | 7 | * | | |
| 1987 | 9 | \$52,700 | JAN87 | APR87 |
| | 2 | \$55,300 | NOV87 | APR88 |
| 1988 | | | | |
| 1988 1989 | 3 | \$87 200 | FFRRR | APRXU |
| 1989 | 3 | \$87,200 \$133,700 | FEB88 | |
| | 3 5 4 | \$87,200 \$133,700 \$155,000 | JAN90 APR90 | MAY90 MAR91 |

| | | Permit | | |
|--|---------|----------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 1993 | 3 | \$128,100 | MAY92 | MAY93 |
| 1994 | 10 | \$114,500 | MAR94 | MAY94 |
| 1995 | 6 | \$155,100 | FEB95 | APR95 |
| 1996 | 4 | \$174,800 | JAN96 | APR96 |
| 1997 | 2 | \$165,300 | APR96 | APR97 |
| 1998 | 1 | \$141,500 | APR96 | MAR98 |
| 1999 | 2 | \$99,900 | JAN97 | MAR99 |
| 2000 | 1 | \$75,900 | APR97 | NOV99 |
| 2001 | 0 | \$75,900 | APR97 | NOV99 |
| 2002 | 1 | \$41,100 | MAR98 | MAY02 |
| 2003 | 1 | \$29,500 | MAR99 | APR03 |
| 2004 | 3 2 | \$20,500 | MAY02 | APR04 |
| 2005 | 1 | \$26,600 | APR04 DEC04 | JUN05 |
| 2006 2007 | 1 | \$28,500 | APR05 | MAR06 JAN07 |
| 2007 | 2 | \$25,900 \$16,700 | MAR06 | MAY08 |
| 2009 | 7 | \$23,300 | MAR09 | MAY09 |
| 2010 | 4 | \$26,100 | MAY09 | FEB10 |
| 2010 | 0 | \$25,900 | FEB10 | JUL10 |
| 2012 | 4 | \$24,200 | FEB10 | APR12 |
| 2013 | 2 | \$26,800 | JUL12 | APR13 |
| 2014 | 1 | \$36,000 | DEC12 | JUN14 |
| 2015 | 0 | \$36,000 | DEC12 | JUN14 |
| 2016 | 0 | \$36,000 | DEC12 | JUN14 |
| 2017 | 0 | \$36,000 | DEC12 | JUN14 |
| 2018 | 1 | \$36,000 | DEC12 | JUN14 |
| 2019 | 0 | \$36,000 | DEC12 | JUN14 |
| 2020 | 2 | \$25,500 | APR13 | APR20 |
| Kodiak Herring Roe Gillnet (G34K) 1984 1985 | 1 10 | ** | | |
| 1986 | 10 | * | | |
| 1987 | 6 | \$37,200 | MAR87 | APR87 |
| 1988 | 18 | \$36,000 | MAR88 | JUN88 |
| 1989 | 12 | \$53,700 | MAR89 | APR89 |
| 1990 | 8 | \$60,400 | FEB90 | MAY90 |
| 1991 | 8 | \$61,600 | APR91 | APR91 |
| 1992 | 7 | \$53,600 | APR92 | MAY92 |
| 1993 | 4 | \$47,900 | MAR93 | MAY93 |
| 1994 | 7 | \$46,300 | MAR94 | APR94 |
| 1995 | 10 | \$45,200 | MAR95 | APR95 |
| 1996 | 16 | \$47,800 | APR96 | JUN96 |
| 1997 | 6 | \$40,800 | MAR97 | APR97 |
| 1998 | 1 | \$32,900 | APR97 | APR98 |
| 1999 | 0 | \$32,900 | APR97 | APR98 |
| 2000 | 0 | \$32,900 | APR97 | APR98 |
| 2001 | 0 | \$32,900 | APR97 | APR98 |
| 2002 | 1 | \$32,900 | APR97 | APR98 |
| 2003 | | \$17,100 | APR97 | MAY03 MAY03 |
| 2004 2005 | 1 4 | \$17,100 \$8,500 | APR97 APR05 | APR05 |
| 2006 | 1 | \$8,200 | APR05 | JAN06 |
| 2007 | 1 | \$8,200 | APR05 | JAN06 |
| 2007 | 3 | \$5,600 | APR05 | MAY08 |
| 2009 | 2 | \$5,600 | JAN06 | NOV08 |
| 2010 | 5 | \$4,900 | DEC09 | MAR10 |
| 2011 | 1 | \$4,600 | JAN10 | JAN11 |
| 2012 | 0 | \$4,600 | JAN10 | JAN11 |
| 2013 | 7 | \$5,600 | FEB13 | MAY13 |
| | | | | |

| | | Permit | | |
|--|--------|------------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 2014 | 2 | \$5,700 | APR13 | JAN14 |
| 2015 | 0 | \$5,700 | APR13 | JAN14 |
| 2016 | 0 | \$5,700 | APR13 | JAN14 |
| 2017 | 0 | \$5,700 | APR13 | JAN14 |
| 2018 | 0 | \$5,700 | APR13 | JAN14 |
| 2019 | 0 | \$5,700 | APR13 | JAN14 |
| 2020 | 2 | \$4,200 | DEC13 | JUN20 |
| Kodiak Herring Food/Bait Purse Seine, Fixed VL Length To 60' (H1DK) 2006 | 1 | ** | | |
| 2007 | 0 | \$46,200 | AUG06 | AUG06 |
| 2008 | 0 | \$46,200 | AUG06 | AUG06 |
| 2009 | 0 | \$46,200 | AUG06 | AUG06 |
| 2010 | 1 | \$77,600 | AUG06 | APR10 |
| 2011 | 0 | \$77,600 | AUG06 | APR10 |
| 2012 | 0 | \$77,600 | AUG06 | APR10 |
| 2013 | 2 | \$77,600 | AUG06 | APR10 |
| 2014 | 0 | \$117,300 | AUG06 | AUG13 |
| 2015 | 0 | \$117,300 | AUG06 | AUG13 |
| 2016 | 0 | \$117,300 | AUG06 | AUG13 |
| 2017 | 0 | \$117,300 | AUG06 | AUG13 |
| 2018 | 0 | \$117,300 | AUG06 | AUG13 |
| 2019 2020 | 0 | \$117,300 \$117,300 | AUG06 AUG06 | AUG13 AUG13 |
| Kodiak Tanner Bairdi Crab Pot Gear VL To 120' (TB9AK) 2005 | 1 | ** | | |
| 2006 | 2 | \$84,300 | NOV05 | JAN06 |
| 2007 | 1 | \$97,900 | NOV05 | JAN07 |
| 2008 | 0 | \$97,900 | NOV05 | JAN07 |
| 2009 | 0 | \$97,900 | NOV05 | JAN07 |
| 2010 | 2 | \$97,900 | NOV05 | JAN07 |
| 2011 | 0 | \$84,100 | SEP06 | DEC10 |
| 2012 | 0 | \$84,100 | SEP06 | DEC10 |
| 2013 | 0 | \$84,100 | SEP06 | DEC10 |
| 2014 | 1 | \$84,100 | SEP06 | DEC10 |
| 2015 2016 | 0 | \$58,800 \$58,800 | JAN07 JAN07 | APR15 APR15 |
| 2017 | 1 | \$58,800 | JAN07 | APR15 |
| 2018 | 2 | \$68,100 | NOV10 | NOV17 |
| 2019 | 0 | \$52,000 | APR15 | DEC18 |
| 2020 | 0 | \$52,000 | APR15 | DEC18 |
| Kodiak Tanner Bairdi Crab Pot Gear VL Under 60' (TB9BK) | | | | |
| 2005 | 11 | \$42,600 | APR05 | JUN05 |
| 2006 | 7 | \$44,900 | JAN06 | JUN06 |
| 2007 | 1 | \$39,400 | JUN06 | MAR07 |
| 2008 2009 | 2 | \$39,400 \$29,600 | JUN06 MAR07 | MAR07 JUN09 |
| 2010 | 10 | \$30,200 | JAN10 | APR10 |
| 2011 | 8 | \$35,800 | DEC10 | MAR11 |
| 2012 | 4 | \$36,100 | NOV11 | APR12 |
| 2013 | 0 | \$35,400 | JAN12 | NOV12 |
| 2014 | 1 | \$35,400 | JAN12 | NOV12 |
| 2015 | 0 | \$32,500 | JAN12 | JUL14 |

| | | Permit | | |
|--------------------------------------|--------|------------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 2016 | 0 | \$32,500 | JAN12 | JUL14 |
| 2017 | 4 | \$32,500 | JAN12 | JUL14 |
| 2018 | 8 | \$24,300 | NOV17 | FEB18 |
| 2019 | 7 | \$27,100 | OCT18 | MAR19 |
| 2020 | 5 | \$27,300 | NOV19 | FEB20 |
| Chignik Salmon Purse Seine (S01L) | | | | |
| 1982 | 2 | ** | | |
| 1983 | 2 | ** | | |
| 1984 | 4 | * | | |
| 1985 | 3 | ** | | |
| 1986 | 2 | ** | | |
| 1987 | 0 | \$809,500 | APR85 | NOV86 |
| 1988 | 1 | \$800,600 | MAY85 | MAY88 |
| 1989 | 2 2 | \$813,500 | NOV86 | JUN89 |
| 1990 1991 | 2 | \$768,200 \$832,600 | MAY88 JUN90 | JUN90 JUN91 |
| 1992 | 2 | \$775,500 | APR91 | APR92 |
| 1993 | 2 | \$616,600 | APR92 | JUN93 |
| 1994 | 3 | \$588,300 | APR92 | JAN94 |
| 1995 | 6 | \$400,100 | MAY95 | JUN95 |
| 1996 | 4 | \$347,800 | NOV95 | JUN96 |
| 1997 | 6 | \$307,700 | APR97 | MAY97 |
| 1998 | 0 | \$307,700 | APR97 | MAY97 |
| 1999 | 4 | \$226,900 | MAY97 | JUN99 |
| 2000 | 3 | \$312,200 | AUG99 | APR00 |
| 2001 | 1 | \$280,300 | MAR00 | MAY01 |
| 2002 | 1 | \$291,100 | MAR00 | APR02 |
| 2003 | 4 | \$259,500 | MAY01 | JUN03 |
| 2004 2005 | 1 5 | \$259,800 \$228,700 | FEB03 OCT04 | OCT03 MAY05 |
| 2006 | 3 | \$195,400 | DEC05 | MAY06 |
| 2007 | 2 | \$170,100 | FEB06 | JUN07 |
| 2008 | 3 | \$121,500 | MAY06 | JUN08 |
| 2009 | 4 | \$93,000 | AUG08 | JUN09 |
| 2010 | 8 | \$101,500 | MAY10 | JUN10 |
| 2011 | 5 | \$112,600 | JAN11 | JUN11 |
| 2012 | 2 | \$114,600 | APR11 | JUN12 |
| 2013 | 4 | \$177,600 | JUN12 | MAY13 |
| 2014 | 5 | \$237,600 | APR14 | JUN14 |
| 2015 | 1 | \$255,800 | APR14 | FEB15 |
| 2016 | 3 | \$173,600 | FEB15 | JUN16 |
| 2017 | 1 | \$173,600 | FEB15 | JUN16 |
| 2018 2019 | 1 | \$145,800 \$145,800 | MAY16 MAY16 | MAY18 MAY18 |
| 2020 | 0 | \$145,800 | MAY16 | MAY18 |
| 2020 | U | ψ143,000 | WATTO | WATTO |
| AK Peninsula Salmon | | | | |
| Purse Seine (S01M) | | | | |
| 1982 | 2 | ** | | |
| 1983 | 6 | * | | |
| 1984 | 3 | ** | | |
| 1986 | 4 | | MAN(00 | 11 18 10 7 |
| 1987 | 4 | \$440,800 | MAY86 | JUN87 |
| 1988 1989 | 4 2 | \$417,200 \$429,800 | MAR87 NOV87 | MAY88 DEC88 |
| 1990 | 2 | \$429,800 \$476,100 | SEP88 | MAY90 |
| 1990 | 0 | \$461,200 | DEC89 | MAR91 |
| 1992 | 7 | \$365,400 | MAR92 | JUN92 |
| 1993 | 2 | \$371,700 | MAY92 | MAR93 |
| .500 | _ | , 5,, 50 | 02 | 100 |

| | | Permit | | |
|----------------------|--------|------------------------|-------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 1994 | 3 | \$366,500 | NOV92 | JUN94 |
| 1995 | | | MAR94 | MAY95 |
| 1996 | | \$284,300 | NOV94 | JUN96 |
| 1997 | | | NOV94 | JUN96 |
| 1998 | | \$284,300 | NOV94 | JUN96 |
| 1999 | 3 | \$91,900 | JUN96 | JUN99 |
| 2000 | 4 | \$74,200 | MAY99 | JUN00 |
| 2001 | 3 | \$74,600 | SEP00 | APR01 |
| 2002 | 1 | \$46,700 | SEP00 | JAN02 |
| 2003 | 7 | \$19,200 | JAN02 | JUN03 |
| 2004 | 6 | \$23,400 | OCT03 | JUN04 |
| 2005 | 4 | \$33,200 | JUN04 | APR05 |
| 2006 | 2 | \$40,900 | OCT04 | JAN06 |
| 2007 | 5 | \$37,700 | JAN06 | JUN07 |
| 2008 | 18 | \$59,400 | MAR08 | JUN08 |
| 2009 | 5 | \$91,500 | JAN09 | JUN09 |
| 2010 | 7 | \$72,100 | MAY10 | JUN10 |
| 2011 | 6 | \$65,700 | APR11 | JUN11 |
| 2012 | 7 | \$69,300 | JUN11 | JUN12 |
| 2013 | 1 | \$77,500 | JUN12 | DEC12 |
| 2014 | 7 | \$74,400 | AUG13 | APR14 |
| 2015 | 5 | \$62,300 | APR14 | MAY15 |
| 2016 | 5 | \$62,600 | APR15 | APR16 |
| 2017 | 4 | \$60,600 | APR16 | JUN17 |
| 2018 | 9 | \$96,700 | FEB18 | JUN18 |
| 2019 | 13 | \$149,200 | FEB19 | JUN19 |
| 2020 | 2 | \$170,000 | AUG19 | JUN20 |
| | | | | |
| AK Peninsula Salmon | | | | |
| Drift Gillnet (S03M) | | | | |
| 1982 | 14 | * | | |
| 1983 | 10 | * | | |
| 1984 | 7 | * | | |
| 1985 | 15 | * | | |
| 1986 | 13 | * | | |
| 1987 | 7 | \$485,000 | FEB87 | APR87 |
| 1988 | 2 | \$539,500 | NOV87 | APR88 |
| 1989 | 5 | \$654,500 | APR88 | APR89 |
| 1990 | 11 | \$723,400 | MAR90 | MAY90 |
| 1991 | | \$680,300 | | JUN91 |
| 1992 | 7 | \$601,500 | APR92 | JUN92 |
| 1993 | | \$741,700 | | MAY93 |
| 1994 | | \$628,000 | | JUN94 |
| 1995 | | | | JUN95 |
| 1996 | | \$505,000 | | JUN96 |
| 1997 | | \$491,600 | | JUN97 |
| 1998 | | | MAY97 | JUN98 |
| 1999 | | | | JUN99 |
| 2000 | | \$229,000 | | APR00 |
| 2001 | | \$182,300 | MAR00 | JUN01 |
| 2002 | 8 | \$74,300 | JUN01 | JUN02 |
| 2003 | 13 | \$34,800 | APR03 | JUN03 |
| 2004 | 7 | \$40,900 | MAR04 | JUN04 |
| 2005 | 19 | \$61.600 | APR05 | JUN05 |
| 2006 | 9 | \$97,200 | MAR06 | MAY06 |
| 2007 | 9 | \$94,700 | MAR07 | JUN07 |
| 2008 | | | MAR08 | MAY08 |
| 2009 | | \$119,000 | | JUN09 |
| 2010 | | \$120,900 | | JUN10 |
| | | | | |
| 2011 | | \$163,900 \$150,500 | | MAY11 MAY12 |
| 2012 | | | | |

| | | Permit | | |
|-----------------------|--------|------------------|-------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 2013 | 12 | \$96,800 | APR13 | JUN13 |
| 2014 | 10 | \$112,000 | APR14 | MAY14 |
| 2015 | 3 | \$134,300 | MAY14 | JAN15 |
| 2016 | 7 | \$110,900 | MAY16 | JUN16 |
| 2017 | 8 | \$112,200 | JUN16 | JUN17 |
| 2018 | 8 | \$163,500 | APR18 | MAY18 |
| 2019 | 10 | \$185,100 | SEP18 | APR19 |
| 2020 | 6 | \$203,200 | JAN20 | MAY20 |
| | | | | |
| AK Peninsula Salmon | | | | |
| Set Gillnet (S04M) | | | | |
| 1982 | 11 | * | | |
| 1983 | 13 | * | | |
| 1984 | 9 | * | | |
| 1985 | 7 | * | | |
| 1986 | 7 | | | |
| 1987 | 10 | \$144,400 | APR87 | JUN87 |
| 1988 | 4 | \$151,200 | JUL87 | FEB88 |
| 1989 | 2 | \$182,400 | FEB88 | APR89 |
| 1990 | 3 | \$230,900 | APR89 | JUN90 |
| 1991 | 4 | \$248,700 | JUN90 | MAY91 |
| 1992 | 7 | \$192,500 | APR92 | JUN92 |
| 1993 | 10 | \$258,000 | APR93 | JUN93 |
| 1994 | 4 | \$195,300 | OCT93 | MAY94 |
| 1995 | 12 | \$194,100 | APR95 | JUN95 |
| 1996 | 3 | \$184,400 | JUN95 | JAN96 |
| 1997 | 11 | \$165,900 | APR97 | JUN97 |
| 1998 | 4 | \$144,100 | JUN97 | JUN98 |
| 1999 | 2 | \$128,600 | FEB98 | SEP98 |
| 2000 | 5 | \$137,400 | MAR00 | JUN00 |
| 2001 | 3 | \$99,500 | APR00 | MAY01 |
| 2002 | 4 | \$107,700 | MAY01 | JUN02 |
| 2003 | 4 | \$79,500 | JUN02 | MAY03 |
| 2004 | 5 | \$56,800 | OCT03 | MAY04 |
| 2005 | 9 | \$66,200 | MAR05 | JUN05 |
| 2006 | 5 | \$74,800 | MAR06 | MAY06 |
| 2007 | 2 | \$75,900 | MAY06 | JUN07 |
| 2008 | 5 | \$74,900 | MAR07 | JUN08 |
| 2009 | 1 | \$63,400 | MAR08 | DEC08 |
| 2010 | 6 | \$61,800 | APR10 | JUN10 |
| 2011 | 6 | \$61,100 | NOV10 | MAR11 |
| 2012 | 3 | \$64,400 | DEC11 | JUN12 |
| 2013 | 3 | \$65,300 | DEC11 | MAY13 |
| 2014 2015 | 1 3 | \$63,800 | JUN12 | JUL13 |
| | | \$62,600 | MAY13 | JUN15 |
| 2016 | 3 | \$63,400 | JUL13 | JAN16 |
| 2017 | 5 2 | \$61,700 | JAN16 | APR17 |
| 2018 | | \$61,700 | JAN17 | NOV17 NOV18 |
| 2019 | 1 | \$59,700 | APR17 | |
| 2020 | ' | \$60,200 | OCT17 | NOV19 |
| Bristol Bay Salmon | | | | |
| Drift Gillnet (\$03T) | | | | |
| 1982 | 117 | * | | |
| 1983 | 100 | * | | |
| 1984 | 90 | * | | |
| 1985 | 90 | * | | |
| 1986 | 100 | * | | |
| 1987 | 79 | \$304,000 | APR87 | JUN87 |
| 1988 | 78 | \$400,400 | MAR88 | JUN88 |
| 1989 | 54 | \$523,600 | | JUN89 |
| 1000 | J 7 | ψ 020,000 | 1417-11 103 | 001103 |

| ear or Permit Type | Number | Permit Value | Begin | End |
|--|--|---|--|--|
| 1990 | 60 | \$416,100 | APR90 | JUN90 |
| 1991 | 62 | \$422,000 | | JUN91 |
| 1992 | 68 | \$355,800 | | JUN92 |
| | | | | |
| 1993 | 69 | \$379,100 | | JUN93 |
| 1994 | 79 | \$280,400 | MAR94 | JUN94 |
| 1995 | | \$361,900 | | JUN95 |
| 1996 | 67 | \$294,800 | | JUN96 |
| 1997 | 67 | \$271,900 | APR97 | JUN97 |
| 1998 | 71 | \$162,800 | APR98 | JUN98 |
| 1999 | 53 | \$145,300 | | JUN99 |
| 2000 | | \$133,100 | | JUN00 |
| 2001 | 82 | \$58,400 | APR01 | JUN01 |
| 2002 | 96 | \$26,300 | APR02 | JUN02 |
| | | | | |
| 2003 | 119 | \$44,000 | APR03 | JUN03 |
| 2004 | 86 | \$52,100 | MAR04 | JUN04 |
| 2005 | 152 | \$67,300 | MAR05 | JUN05 |
| 2006 | 104 | \$99,200 | MAR06 | JUN06 |
| 2007 | 154 | \$101,800 | APR07 | JUN07 |
| 2008 | 94 | \$109,500 | | JUN08 |
| 2009 | 108 | \$93,500 | APR09 | JUN09 |
| 2010 | 132 | \$117,300 | | JUN10 |
| | | | | |
| 2011 | 98 | \$181,200 | | JUN11 |
| 2012 | 90 | \$134,000 | | JUN12 |
| 2013 | 96 | \$108,400 | | JUN13 |
| 2014 | 85 | \$167,200 | APR14 | JUN14 |
| 2015 | 71 | \$169,000 | APR15 | JUN15 |
| 2016 | 95 | \$121,100 | MAR16 | JUN16 |
| 2017 | 102 | \$141,900 | | JUN17 |
| 2018 | 112 | \$157,000 | | JUN18 |
| 2019 | 95 | \$180,800 | | JUN19 |
| 2020 | | \$165,200 | | JUN20 |
| 2020 | 12 | φ 105,200 | AFRZU | JUNZU |
| | | | | |
| istol Bay Salmon | | | | |
| | | | | |
| et Gillnet (S04T) | | | | |
| tet Gillnet (S04T) 1982 | 77 | * | | |
| 1982 1983 | 51 | * | | |
| 1982 1983 1984 | 51 47 | * | | |
| 1982 1983 | 51 | * | | |
| 1982 1983 1984 | 51 47 | * | | |
| 1982 1983 1984 1985 1986 | 51 47 49 64 | * * | MAR87 | JUN87 |
| 1982 1983 1984 1985 1986 1987 | 51 47 49 64 66 | * * * * \$78,500 | MAR87 APR88 | |
| 1982 1983 1984 1985 1986 1987 | 51 47 49 64 66 51 | * * * * \$78,500 \$102,500 | APR88 | JUN88 |
| 1982 1983 1984 1985 1986 1987 1988 1989 | 51 47 49 64 66 51 40 | * * * \$78,500 \$102,500 \$127,500 | APR88 APR89 | JUN88 JUN89 |
| Set Gillnet (S04T) 1982 1983 1984 1985 1986 1987 1988 1989 1990 | 51 47 49 64 66 51 40 36 | * * * \$78,500 \$102,500 \$127,500 \$134,600 | APR88 APR89 APR90 | JUN88 JUN89 JUN90 |
| 1982 1983 1984 1985 1986 1987 1988 1989 1990 | 51 47 49 64 66 51 40 36 43 | * * \$78,500 \$102,500 \$127,500 \$134,600 \$117,600 | APR88 APR89 APR90 APR91 | JUN88 JUN89 JUN90 JUN91 |
| 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 | 51 47 49 64 66 51 40 36 43 | * * \$78,500 \$102,500 \$127,500 \$134,600 \$117,600 \$95,000 | APR88 APR89 APR90 APR91 APR92 | JUN88 JUN89 JUN90 JUN91 JUN92 |
| 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 | 51 47 49 64 66 51 40 36 43 47 31 | * * * \$78,500 \$102,500 \$127,500 \$134,600 \$117,600 \$95,000 \$94,600 | APR88 APR89 APR90 APR91 APR92 MAR93 | JUN88 JUN89 JUN90 JUN91 JUN92 JUN93 |
| 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 | 51 47 49 64 66 51 40 36 43 | * * * * * * * * * * * * * * * * * * * | APR88 APR89 APR90 APR91 APR92 | JUN88 JUN89 JUN90 JUN91 JUN92 |
| Set Gillnet (S04T) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 | 51 47 49 64 66 51 40 36 43 47 31 | * * * \$78,500 \$102,500 \$127,500 \$134,600 \$117,600 \$95,000 \$94,600 | APR88 APR89 APR90 APR91 APR92 MAR93 | JUN88 JUN89 JUN90 JUN91 JUN92 JUN93 |
| Set Gillnet (S04T) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 | 51 47 49 64 66 51 40 36 43 47 31 34 36 | * * * * * * * * * * * * * * * * * * * | APR88 APR89 APR90 APR91 APR92 MAR93 MAR94 MAR95 | JUN88 JUN90 JUN91 JUN92 JUN93 JUN94 |
| Set Gillnet (S04T) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 | 51 47 49 64 66 51 40 36 43 47 31 34 36 52 | * * * * * * * * * * * * * * * * * * * | APR88 APR89 APR90 APR91 APR92 MAR93 MAR94 MAR95 APR96 | JUN88 JUN89 JUN90 JUN91 JUN92 JUN93 JUN94 JUN95 JUN96 |
| Set Gillnet (S04T) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 | 51 47 49 64 66 51 40 36 43 47 31 34 36 52 | * * * * * * * * * * * * * * * * * * * | APR88 APR89 APR90 APR91 APR92 MAR93 MAR94 MAR95 APR96 APR97 | JUN88 JUN89 JUN90 JUN91 JUN92 JUN93 JUN94 JUN95 JUN96 JUN97 |
| Set Gillnet (S04T) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 | 51 47 49 64 66 51 40 36 43 47 31 34 36 52 37 30 | * * * * * * * * * * * * * * * * * * * | APR88 APR89 APR90 APR91 APR92 MAR93 MAR94 MAR95 APR96 APR97 APR98 | JUN88 JUN99 JUN90 JUN91 JUN92 JUN93 JUN94 JUN95 JUN96 JUN97 JUN98 |
| Set Gillnet (S04T) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 | 51 47 49 64 66 51 40 36 43 47 31 34 36 52 37 30 31 | * * * * * * * * * * * * * * * * * * * | APR88 APR99 APR90 APR91 APR92 MAR93 MAR94 MAR95 APR96 APR97 APR98 APR99 | JUN88 JUN99 JUN91 JUN91 JUN92 JUN93 JUN94 JUN95 JUN96 JUN97 JUN98 JUN99 |
| Set Gillnet (S04T) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 | 51 47 49 64 66 51 40 36 43 47 31 34 36 52 37 30 31 36 | * * * * * * * * * * * * * * * * * * * | APR88 APR89 APR90 APR91 APR92 MAR93 MAR94 MAR95 APR96 APR97 APR98 APR99 APR00 | JUN88 JUN89 JUN90 JUN91 JUN92 JUN93 JUN94 JUN95 JUN96 JUN97 JUN98 JUN99 JUN00 |
| Set Gillnet (S04T) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 | 51 47 49 64 66 51 40 36 43 47 31 34 36 52 37 30 31 36 35 | * * * * * * * * * * * * * * * * * * * | APR88 APR89 APR90 APR91 APR92 MAR93 MAR94 MAR95 APR96 APR97 APR98 APR99 APR00 APR01 | JUN88 JUN89 JUN90 JUN91 JUN92 JUN93 JUN95 JUN96 JUN97 JUN98 JUN99 JUN00 JUN01 |
| Set Gillnet (S04T) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 | 51 47 49 64 66 51 40 36 43 47 31 34 36 52 37 30 31 36 | * * * * * * * * * * * * * * * * * * * | APR88 APR89 APR90 APR91 APR92 MAR93 MAR94 MAR95 APR96 APR97 APR98 APR99 APR00 | JUN88 JUN89 JUN90 JUN91 JUN92 JUN93 JUN94 JUN95 JUN96 JUN97 JUN98 JUN99 JUN00 |
| Set Gillnet (S04T) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 | 51 47 49 64 66 51 40 36 43 47 31 34 36 52 37 30 31 36 35 | * * * * * * * * * * * * * * * * * * * | APR88 APR89 APR90 APR91 APR92 MAR93 MAR94 MAR95 APR96 APR97 APR98 APR99 APR00 APR01 | JUN88 JUN89 JUN90 JUN91 JUN92 JUN93 JUN95 JUN96 JUN97 JUN98 JUN99 JUN00 JUN01 |
| Set Gillnet (S04T) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 | 51 47 49 64 66 51 40 36 43 47 31 34 36 52 37 30 31 36 35 32 | * * * * * * * * * * * * * * * * * * * | APR88 APR89 APR90 APR91 APR92 MAR93 MAR94 MAR95 APR96 APR97 APR98 APR00 APR01 APR01 APR02 | JUN88 JUN89 JUN90 JUN91 JUN92 JUN93 JUN95 JUN96 JUN97 JUN98 JUN99 JUN00 JUN01 JUN01 |
| Set Gillnet (S04T) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 | 51 47 49 64 66 51 40 36 43 47 31 34 36 52 37 30 31 36 35 32 37 34 | * * * * * * * * * * * * * * * * * * * | APR88 APR89 APR90 APR91 APR92 MAR93 MAR94 MAR95 APR96 APR97 APR98 APR00 APR01 APR02 APR03 MAR04 | JUN88 JUN89 JUN90 JUN91 JUN92 JUN93 JUN95 JUN96 JUN97 JUN98 JUN99 JUN00 JUN01 JUN02 JUN03 JUN04 |
| Set Gillnet (S04T) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 | 51 47 49 64 66 51 40 36 43 47 31 34 36 52 37 30 31 36 35 32 37 34 49 | * * * * * * * * * * * * * * * * * * * | APR88 APR99 APR91 APR92 MAR93 MAR94 MAR95 APR96 APR97 APR98 APR00 APR01 APR02 APR03 MAR04 MAR05 | JUN88 JUN89 JUN90 JUN91 JUN92 JUN93 JUN95 JUN96 JUN97 JUN98 JUN99 JUN00 JUN01 JUN02 JUN03 JUN04 JUN05 |
| Set Gillnet (S04T) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 | 51 47 49 64 66 51 40 36 43 47 31 34 36 52 37 30 31 36 35 32 37 34 49 47 | * * * * * * * * * * * * * * * * * * * | APR88 APR99 APR91 APR92 MAR93 MAR94 MAR95 APR96 APR97 APR98 APR00 APR01 APR02 APR03 MAR04 MAR05 APR06 | JUN88 JUN89 JUN90 JUN91 JUN92 JUN93 JUN95 JUN96 JUN97 JUN98 JUN99 JUN00 JUN01 JUN02 JUN03 JUN04 JUN05 JUN06 |
| Set Gillnet (S04T) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 2003 2004 2005 | 51 47 49 64 66 51 40 36 43 47 31 34 36 52 37 30 31 36 35 32 37 34 49 | * * * * * * * * * * * * * * * * * * * | APR88 APR99 APR91 APR92 MAR93 MAR94 MAR95 APR96 APR97 APR98 APR00 APR01 APR02 APR03 MAR04 MAR05 APR06 APR07 | JUN88 JUN89 JUN90 JUN91 JUN92 JUN93 JUN95 JUN96 JUN97 JUN98 JUN99 JUN00 JUN01 JUN02 JUN03 JUN04 JUN05 |

| | | Permit | | |
|--|----------|----------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 2009 | 47 | \$35,400 | APR09 | JUN09 |
| 2010 | 51 | \$34,900 | MAR10 | JUN10 |
| 2011 | 43 | \$41,400 | APR11 | JUN11 |
| 2012 | 38 | \$46,500 | APR12 | JUN12 |
| 2013 2014 | 37 30 | \$47,000 \$43,500 | APR13 APR14 | JUN13 JUN14 |
| 2015 | 31 | \$43,400 | APR15 | JUN15 |
| 2016 | 28 | \$37,900 | APR16 | JUN16 |
| 2017 | 37 | \$41,000 | APR17 | JUN17 |
| 2018 | 32 | \$46,400 | APR18 | JUN18 |
| 2019 | 33 | \$52,400 | APR19 | JUN19 |
| 2020 | 24 | \$59,300 | MAY20 | JUN20 |
| | | , , | | |
| Bristol Bay Herring Spawn On Kelp Hand | | | | |
| Pick (L12T) | 1 | ** | | |
| 1993 1994 | 4 | \$9,100 | NOV93 | MAY94 |
| 1995 | 5 | \$8,000 | SEP94 | MAR95 |
| 1996 | 7 | \$7,600 | APR96 | MAY96 |
| 1997 | 4 | \$7,000 | OCT96 | APR97 |
| 1998 | 0 | \$8,300 | JAN97 | JUL97 |
| 1999 | 0 | \$8,300 | JAN97 | JUL97 |
| 2000 | 3 | \$7,300 | APR97 | JUN00 |
| 2001 | 0 | \$5,600 | APR97 | OCT00 |
| 2002 | 0 | \$5,600 | APR97 | OCT00 |
| 2003 | 0 | \$5,600 | APR97 | OCT00 |
| 2004 | 0 | \$5,600 | APR97 | OCT00 |
| 2005 | 0 | \$5,600 | APR97 | OCT00 |
| 2006 | 0 | \$5,600 | APR97 | OCT00 |
| 2007 | 0 | \$5,600 | APR97 | OCT00 |
| 2008 | 0 | \$5,600 | APR97 | OCT00 |
| 2009 | 0 | \$5,600 | APR97 | OCT00 |
| 2010 | 0 | \$5,600 | APR97 | OCT00 |
| 2011 | 0 | \$5,600 | APR97 | OCT00 |
| 2012 | 0 | \$5,600 | APR97 | OCT00 |
| 2013 | 0 | \$5,600 | APR97 | OCT00 |
| 2014 | 0 | \$5,600 | APR97 | OCT00 |
| 2015 | 0 | \$5,600 | APR97 | OCT00 |
| 2016 | 0 | \$5,600 | APR97 | OCT00 |
| 2017 2018 | 0 | \$5,600 \$5,600 | APR97 APR97 | OCT00 |
| 2019 | 0 | \$5,600 | APR97 | OCT00 |
| 2020 | 0 | \$5,600 | APR97 | OCT00 |
| 2020 | · · | ψ5,000 | Airon | 00100 |
| Goodnews Bay Herring Roe & Food/Bait Gillnet (G34W) | | | | |
| 2003 | 1 | ** | | |
| 2010 | 1 | ** | | |
| Kuskokwim Salmon Gillnet (S04W) | | | | |
| 1982 | 9 | * | | |
| 1983 | 9 | * | | |
| 1984 | 16 | * | | |
| 1985 | 7 | * | | |
| 1986 | 15 | ¢22.400 | MADOZ | II INIO 7 |
| 1987 1988 | 8 18 | \$23,100 \$20,900 | MAR87 APR88 | JUN87 JUN88 |
| 1989 | 20 | \$20,900 | | JUN89 |
| 1000 | 1 20 | Ψ20,000 | / 11 1103 | 001103 |

| | | Permit | | |
|------------------------|--------|----------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 1990 | 18 | \$24,600 | APR90 | JUN90 |
| 1991 | 12 | \$26,400 | FEB91 | APR91 |
| 1992 | 15 | \$22,800 | MAY92 | JUN92 |
| 1993 | 17 | \$24,000 | APR93 | JUN93 |
| 1994 | 6 | \$22,100 | DEC93 | JUN94 |
| 1995 | 15 | \$20,300 | APR95 | JUN95 |
| 1996 | 3 7 | \$23,900 | NOV95 | APR96 |
| 1997 1998 | 4 | \$16,800 | APR96 JUN97 | JUN97 JUN98 |
| 1999 | 4 | \$15,600 \$12.600 | SEP98 | MAY99 |
| 2000 | 2 | \$9,500 | MAY99 | APR00 |
| 2001 | 2 | \$9,400 | OCT99 | JUN01 |
| 2002 | 1 | \$10,900 | APR00 | NOV01 |
| 2003 | 1 | \$10,900 | APR00 | NOV01 |
| 2004 | 1 | \$6,800 | AUG00 | SEP03 |
| 2005 | 4 | \$6,800 | NOV01 | JUN05 |
| 2006 | 4 | \$7,700 | SEP05 | JUN06 |
| 2007 | 3 | \$7,300 | DEC06 | JUN07 |
| 2008 | 9 | \$6,900 | JAN08 | JUN08 |
| 2009 | 5 | \$7,100 | OCT08 | JAN09 |
| 2010 | 15 | \$7,100 | MAY10 | JUN10 |
| 2011 | 8 | \$9,200 | OCT10 | NOV10 |
| 2012 | 5 | \$7,300 | NOV11 | APR12 |
| 2013 | 9 | \$10,000 | FEB13 | JUN13 |
| 2014 | 10 | \$10,500 | JUN13 | JUN14 |
| 2015 2016 | 3 | \$8,200 \$8,200 | DEC14 DEC14 | MAR15 MAR15 |
| 2017 | 0 | \$8,200 | DEC14 | MAR15 |
| 2017 | 1 | \$8,200 | DEC14 | MAR15 |
| 2019 | 1 | \$8,200 | DEC14 | MAR15 |
| 2020 | 0 | \$7,100 | DEC14 | AUG19 |
| | | 4., | | |
| Nelson Island Herring | | | | |
| Roe & Food/Bait | | | | |
| Gillnet (G34N) 1995 | 2 | ** | | |
| 1996 | 3 | \$12,700 | SEP95 | JAN96 |
| 1997 | 1 | \$15,400 | JAN96 | MAY97 |
| 1998 | 0 | \$15,400 | JAN96 | MAY97 |
| 1999 | 0 | \$15,400 | JAN96 | MAY97 |
| 2000 | 1 | \$11,600 | AUG96 | APR00 |
| 2001 | 0 | \$11,600 | AUG96 | APR00 |
| 2002 | 1 | \$11,400 | DEC96 | JUN02 |
| 2003 | 0 | \$11,400 | DEC96 | JUN02 |
| 2004 | 0 | \$11,400 | DEC96 | JUN02 |
| 2005 | 0 | \$11,400 | DEC96 | JUN02 |
| 2006 | 0 | \$11,400 | DEC96 | JUN02 |
| 2007 | 0 | \$11,400 | DEC96 | JUN02 |
| 2008 | 0 | \$11,400 | DEC96 | JUN02 |
| 2009 | 0 | \$11,400 | DEC96 | JUN02 |
| 2010 | 0 | \$11,400 | DEC96 | JUN02 |
| 2011 | 0 | \$11,400 \$11,400 | DEC96 DEC96 | JUN02 JUN02 |
| 2012 2013 | 0 | \$11,400 | DEC96 | JUN02 JUN02 |
| 2013 | 0 | \$11,400 | DEC96 | JUN02 |
| 2014 | 0 | \$11,400 | DEC96 | JUN02 |
| 2016 | 0 | \$11,400 | DEC96 | JUN02 |
| 2017 | 0 | \$11,400 | DEC96 | JUN02 |
| 2018 | 0 | \$11,400 | DEC96 | JUN02 |
| 2019 | 0 | \$11,400 | DEC96 | JUN02 |
| 2020 | 0 | \$11,400 | DEC96 | JUN02 |
| | | | | |

| Year or Permit Type | Number | Permit Value | Begin | End |
|---|--------|-----------------|-------|------|
| Nunivak Island Herring Roe & Food/Bait | | | | |
| Gillnet (G34U) | | | | |
| 1996 | 1 | ** | | |
| 2000 | 1 | ** | | |
| | · | | | |
| Lower Yukon Salmon | | | | |
| Gillnet (S04Y) | | | | |
| 1982 | 13 | * | | |
| 1983 | 25 | * | | |
| 1984 | 17 | * | | |
| 1985 | 12 | * | | |
| 1986 | 11 | * | | |
| 1987 | 12 | \$51,900 | APR87 | JUN |
| 1988 | 13 | \$39,600 | APR88 | JUN |
| 1989 | 11 | \$52,900 | APR89 | JUN |
| 1990 | 9 | \$55,000 | APR90 | JUN! |
| 1991 | 12 | \$47,300 | APR91 | JUN |
| 1992 | 10 | \$54,400 | APR92 | JUN |
| 1993 | 8 | \$58,200 | APR93 | JUN |
| 1994 | 7 | \$46,900 | MAR94 | JUN |
| 1995 | 10 | \$42,200 | APR95 | JUN |
| 1996 | 11 | \$31,800 | APR96 | JUN: |
| 1997 | 9 | \$30,400 | APR97 | JUN: |
| 1998 | 13 | \$26,600 | APR98 | JUN |
| 1999 | 12 | \$19,400 | APR99 | JUN |
| 2000 | 13 | \$19,400 | APR00 | JUN |
| | - | | DEC00 | |
| 2001 | 2 | \$17,400 | | MAY |
| 2002 | | \$17,400 | DEC00 | MAY |
| 2003 | 5 | \$16,400 | OCT02 | JUN |
| 2004 | 15 | \$12,300 | APR04 | JUN |
| 2005 | 10 | \$11,300 | APR05 | JUN |
| 2006 | 15 | \$11,500 | APR06 | JUN |
| 2007 | 10 | \$12,800 | JAN07 | MAY |
| 2008 | 9 | \$11,500 | APR08 | JUN |
| 2009 | 4 | \$11,300 | DEC08 | JUN |
| 2010 | 1 | \$11,300 | JAN09 | AUG |
| 2011 | 8 | \$11,500 | SEP10 | JUN |
| 2012 | 13 | \$9,200 | NOV11 | MAY |
| 2013 | 8 | \$12,100 | FEB13 | JUN |
| 2014 | 10 | \$12,700 | AUG13 | APR |
| 2015 | 7 | \$11,100 | OCT14 | JUN |
| 2016 | 11 | \$11,400 | NOV15 | FEB |
| 2017 | 18 | \$11,000 | JAN17 | JUN |
| 2018 | 14 | \$11,100 | NOV17 | JUN |
| 2019 | 9 | \$10,200 | OCT18 | JUN |
| 2020 | 3 | \$9,800 | OCT19 | MAY |
| Cape Romanzof Herring Roe & Food/Bait Gillnet (G34Y) | | | | |
| 2005 | 1 | ** | | |
| Upper Yukon Salmon Gillnet (S04P) | | | | |
| 1982 | 6 | * | | |
| 1983 | 6 | * | | |
| 1984 | 1 | ** | | |
| 1985 | 2 | ** | | |
| 1986 | 3 | ** | | |

| | | Permit | | |
|---|--|---|---|---|
| Year or Permit Type | Number | Value | Begin | End |
| 1987 | 2 | \$19,200 | FEB86 | JUN87 |
| 1988 | 3 | \$18,600 | NOV86 | JUN88 |
| 1989 | 4 | \$21,200 | JAN89 | JUN89 |
| 1990 | 4 | \$22,200 | JUN89 | MAY90 |
| 1991 | 1 | \$22,900 | FEB90 | JUL90 |
| 1992 | 0 | \$22,100 | MAR90 | AUG91 |
| 1993 | 1 | \$17,700 | MAY90 | JAN93 |
| 1994 | 0 | \$17,700 | MAY90 | JAN93 |
| 1995 | 0 | \$17,700 | MAY90 | JAN93 |
| 1996 | 1 | \$15,300 | JUL90 | JUN96 |
| 1997 | 0 | \$15,300 | JUL90 | JUN96 |
| 1998 | 0 | \$15,300 | JUL90 | JUN96 |
| 1999 | 1 | \$15,300 | JUL90 | JUN96 |
| 2000 | 0 | \$10,300 | AUG91 | JUL99 |
| 2001 | 0 | \$10,300 | AUG91 | JUL99 |
| 2002 | 0 | \$10,300 | AUG91 | JUL99 |
| 2003 | 0 | \$10,300 | AUG91 | JUL99 |
| 2004 | 1 | \$10,300 | AUG91 | JUL99 |
| 2005 | 1 | \$7,600 | JUN96 | APR05 |
| 2006 | 1 | \$7,600 | JUN96 | APR05 |
| 2007 | 1 | \$3,800 | DEC04 | JUN07 |
| 2008 | 1 | \$3,800 | DEC04 | JUN07 |
| 2009 | 0 | \$3,800 | DEC04 | JUN07 |
| 2010 | 0 | \$3,800 | DEC04 | JUN07 |
| 2011 | 1 | \$3,800 | DEC04 | JUN07 |
| 2012 | 0 | \$4,100 | APR05 | NOV11 |
| 2013 | 0 | \$4,100 | APR05 | NOV11 |
| 2014 | 0 | \$4,100 | APR05 | NOV11 |
| 2015 | 0 | \$4,100 | APR05 | NOV11 |
| 2016 | 0 | \$4,100 | APR05 | NOV11 |
| 2017 | 0 | \$4,100 | APR05 | NOV11 |
| 2018 | 1 | \$3,600 | JUL06 | JUN18 |
| 2019 | 0 | \$3,600 | JUL06 | JUN18 |
| | | \$3,600 | JUL06 | JUN18 |
| 2020 | 0 | | | |
| | 0 | | | |
| Upper Yukon Salmon | 0 | | | |
| Upper Yukon Salmon Fish Wheel (S08P) | | | | |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 | 8 | * | | |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 | 8 8 | * | | |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 | 8 8 6 | * | | |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 | 8 8 6 3 | * * | | |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 | 8 8 6 3 3 | * * ** | ADDOT | H 19:07 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 | 8 8 6 3 3 | * * ** ** \$22,200 | APR87 | JUN87 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 | 8 8 6 3 3 10 6 | * ** ** \$22,200 \$20,200 | OCT87 | JUN88 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 1989 | 8 8 6 3 3 10 6 | * * ** \$22,200 \$20,200 \$27,900 | OCT87 DEC88 | JUN88 JUN89 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 1989 | 8 8 6 3 3 10 6 3 6 | * * ** \$22,200 \$20,200 \$27,900 \$22,900 | OCT87 DEC88 MAY90 | JUN88 JUN89 JUN90 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 1989 1990 | 8 8 6 3 3 10 6 3 6 7 | * ** ** \$22,200 \$20,200 \$27,900 \$22,900 \$21,300 | OCT87 DEC88 MAY90 APR91 | JUN88 JUN89 JUN90 JUN91 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 | 8 8 6 3 3 10 6 7 5 | * ** ** \$22,200 \$20,200 \$27,900 \$22,900 \$22,900 \$21,300 \$19,800 | OCT87 DEC88 MAY90 APR91 JUN91 | JUN88 JUN89 JUN90 JUN91 JUN92 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1991 | 8 8 6 3 10 6 7 5 3 | * ** \$22,200 \$20,200 \$27,900 \$21,300 \$19,800 \$22,200 | OCT87 DEC88 MAY90 APR91 JUN91 AUG92 | JUN88 JUN89 JUN90 JUN91 JUN92 JUN93 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1991 1992 1993 | 8 8 6 3 10 6 7 5 3 3 | * ** ** \$22,200 \$20,200 \$27,900 \$22,900 \$21,300 \$19,800 \$22,200 \$16,000 | OCT87 DEC88 MAY90 APR91 JUN91 AUG92 APR93 | JUN88 JUN90 JUN91 JUN92 JUN93 MAR94 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 | 8 8 6 3 10 6 7 5 3 3 1 | * ** ** \$22,200 \$20,200 \$27,900 \$22,900 \$21,300 \$19,800 \$22,200 \$16,000 \$12,600 | OCT87 DEC88 MAY90 APR91 JUN91 AUG92 APR93 JAN94 | JUN88 JUN90 JUN91 JUN92 JUN93 MAR94 JUN95 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 | 8 8 6 3 10 6 7 5 3 3 1 1 5 | * ** ** \$22,200 \$20,200 \$27,900 \$22,900 \$21,300 \$19,800 \$22,200 \$16,000 \$12,600 \$15,200 | OCT87 DEC88 MAY90 APR91 JUN91 AUG92 APR93 JAN94 MAR94 | JUN88 JUN89 JUN90 JUN91 JUN92 JUN93 MAR94 JUN95 JUN96 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 | 8 8 6 3 3 10 6 7 5 3 3 1 5 3 | * ** ** \$22,200 \$20,200 \$27,900 \$22,900 \$21,300 \$19,800 \$22,200 \$16,000 \$12,600 \$15,200 \$14,900 | OCT87 DEC88 MAY90 APR91 JUN91 AUG92 APR93 JAN94 MAR94 DEC96 | JUN88 JUN89 JUN90 JUN91 JUN92 JUN93 MAR94 JUN95 JUN96 APR97 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 | 8 8 6 3 10 6 7 5 3 3 1 1 5 3 3 | * ** ** \$22,200 \$20,200 \$27,900 \$22,900 \$21,300 \$19,800 \$22,200 \$16,000 \$12,600 \$15,200 \$14,900 \$14,900 | OCT87 DEC88 MAY90 APR91 JUN91 AUG92 APR93 JAN94 MAR94 DEC96 DEC96 | JUN88 JUN90 JUN91 JUN92 JUN93 MAR94 JUN95 JUN96 APR97 APR97 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 | 8 8 6 3 10 6 7 5 3 3 1 5 3 3 2 | * ** ** \$22,200 \$20,200 \$27,900 \$22,900 \$21,300 \$19,800 \$22,200 \$16,000 \$12,600 \$14,900 \$14,900 \$14,900 \$12,400 | DCT87 DEC88 MAY90 APR91 JUN91 AUG92 APR93 JAN94 MAR94 DEC96 JUL98 | JUN88 JUN90 JUN91 JUN92 JUN93 MAR94 JUN95 JUN96 APR97 APR97 JUN99 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 | 8 8 6 3 10 6 7 5 3 3 1 5 3 3 2 0 | * ** ** \$22,200 \$20,200 \$27,900 \$22,900 \$21,300 \$19,800 \$12,600 \$15,200 \$14,900 \$14,900 \$12,400 \$12,400 | OCT87 DEC88 MAY90 APR91 JUN91 AUG92 APR93 JAN94 MAR94 DEC96 DEC96 JUL98 JUL98 | JUN88 JUN90 JUN91 JUN92 JUN93 MAR94 JUN95 JUN96 APR97 APR97 JUN99 JUN99 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 | 8 8 6 3 10 6 7 5 3 3 1 5 3 3 2 0 | * ** ** \$22,200 \$20,200 \$27,900 \$22,900 \$21,300 \$19,800 \$12,600 \$14,900 \$14,900 \$12,400 \$12,400 \$12,400 \$12,400 | OCT87 DEC88 MAY90 APR91 JUN91 AUG92 APR93 JAN94 MAR94 DEC96 DEC96 JUL98 JUL98 | JUN88 JUN99 JUN91 JUN92 JUN93 MAR94 JUN95 JUN96 APR97 APR97 JUN99 JUN99 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 | 8 8 6 3 10 6 7 5 3 3 1 5 3 3 2 0 | * ** ** \$22,200 \$20,200 \$27,900 \$22,900 \$21,300 \$19,800 \$12,600 \$14,900 \$14,900 \$12,400 \$12,400 \$12,400 \$12,400 \$12,400 \$12,400 | OCT87 DEC88 MAY90 APR91 JUN91 AUG92 APR93 JAN94 MAR94 DEC96 DEC96 JUL98 JUL98 JUL98 | JUN88 JUN99 JUN91 JUN92 JUN93 MAR94 JUN95 JUN96 APR97 APR97 JUN99 JUN99 JUN99 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 2002 | 8 8 6 3 3 10 6 7 5 3 3 1 5 3 2 0 0 2 1 | * ** ** \$22,200 \$20,200 \$27,900 \$22,900 \$21,300 \$19,800 \$22,200 \$16,000 \$12,600 \$14,900 \$14,900 \$12,400 \$12,400 \$12,400 \$12,400 \$12,400 \$8,800 | OCT87 DEC88 MAY90 APR91 JUN91 AUG92 APR93 JAN94 MAR94 DEC96 DEC96 JUL98 JUL98 JUL98 JUL98 JUL98 | JUN88 JUN99 JUN91 JUN92 JUN93 MAR94 JUN95 JUN96 APR97 APR97 JUN99 JUN99 JUN99 JUN99 JUN99 |
| Upper Yukon Salmon Fish Wheel (S08P) 1982 1983 1984 1985 1986 1987 1988 1989 1990 1991 1992 1993 1994 1995 1996 1997 1998 1999 2000 2001 | 8 8 6 3 10 6 7 5 3 3 1 5 3 3 2 0 | * ** ** \$22,200 \$20,200 \$27,900 \$22,900 \$21,300 \$19,800 \$12,600 \$14,900 \$14,900 \$12,400 \$12,400 \$12,400 \$12,400 \$12,400 \$12,400 | OCT87 DEC88 MAY90 APR91 JUN91 AUG92 APR93 JAN94 MAR94 DEC96 DEC96 JUL98 JUL98 JUL98 | JUN88 JUN99 JUN91 JUN92 JUN93 MAR94 JUN95 JUN96 APR97 APR97 JUN99 JUN99 JUN99 |

| | | Permit | | |
|---------------------------|--------|----------------------|----------------|----------------|
| Year or Permit Type | Number | Value | Begin | End |
| 2006 | 1 | \$7,000 | JUN99 | JUN06 |
| 2007 2008 | 2 | \$7,000 \$6,200 | JUN99 JAN03 | JUN06 MAY08 |
| 2009 | 1 | \$6,200 | JAN03 | MAY08 |
| 2010 | 0 | \$6,100 | JUN06 | SEP09 |
| 2011 | 0 | \$6,100 | JUN06 | SEP09 |
| 2012 | 1 | \$5,300 | APR08 | JUN12 |
| 2013 | 2 | \$4,300 | SEP09 | JUN13 |
| 2014 | 2 | \$4,700 | JUN12 | APR14 |
| 2015 | 1 | \$5,000 | APR13 | MAY15 |
| 2016 | 0 | \$5,000 | APR13 | MAY15 |
| 2017 | 0 | \$5,000 | APR13 | MAY15 |
| 2018 | 1 | \$5,000 | APR13 | MAY15 |
| 2019 | 0 | \$4,600 | JUN13 | AUG18 |
| 2020 | 0 | \$4,600 | JUN13 | AUG18 |
| Norton Sound Salmon | | | | |
| Gillnet (S04Z) | | | | |
| 1982 | 11 | * | | |
| 1983 | 8 | * | | |
| 1984 | 5 | * | | |
| 1985 | 6 | * | | |
| 1986 | 7 | * | | |
| 1987 | 6 | \$22,800 | FEB87 | MAR87 |
| 1988 | 4 | \$22,800 | FEB87 | MAR87 |
| 1989 | 7 | \$21,700 | APR89 | JUN89 |
| 1990 1991 | 2 6 | \$23,900 \$18,600 | JUN89 APR91 | JUN90 JUN91 |
| 1992 | 2 | \$18,600 | JUN91 | AUG91 |
| 1993 | 2 | \$13,000 | JUN91 | JUN93 |
| 1994 | 4 | \$13,300 | JUN93 | JUN94 |
| 1995 | 5 | \$13,600 | AUG94 | MAR95 |
| 1996 | 2 | \$11,600 | SEP95 | JUN96 |
| 1997 | 4 | \$9,100 | JAN96 | MAY97 |
| 1998 | 3 | \$8,200 | JUL97 | JUN98 |
| 1999 | 3 | \$7,300 | JAN98 | JUN99 |
| 2000 | 3 | \$7,300 | JAN98 | JUN99 |
| 2001 | 0 | \$7,100 | AUG98 | DEC00 |
| 2002 2003 | 0 | \$7,100 | AUG98 | DEC00 |
| 2003 | 0 | \$6,400 \$6,400 | JUN99 JUN99 | MAR03 MAR03 |
| 2005 | 0 | \$6,400 | JUN99 | MAR03 |
| 2006 | 2 | \$5,900 | JUL00 | FEB06 |
| 2007 | 8 | \$4,500 | FEB07 | JUN07 |
| 2008 | 9 | \$6,000 | OCT07 | JUN08 |
| 2009 | 10 | \$5,700 | OCT08 | MAY09 |
| 2010 | 7 | \$6,800 | JAN10 | JUN10 |
| 2011 | 10 | \$9,800 | NOV10 | JUN11 |
| 2012 | 11 | \$10,300 | MAR12 | JUN12 |
| 2013 | 2 | \$11,500 | JUN12 | NOV12 |
| 2014 | 6 | \$12,100 | JUL12 | JUN14 |
| 2015 2016 | 2 9 | \$12,500 \$14,000 | SEP14 JUN15 | JUN15 JUN16 |
| 2017 | 3 | \$14,000 | JUN15 JUN16 | DEC16 |
| 2018 | 9 | \$13,500 | SEP16 | MAY18 |
| 2019 | 5 | \$15,000 | OCT18 | JUN19 |
| 2020 | 7 | \$17,000 | APR19 | APR20 |
| | | , , | | |
| Norton Sound Herring | | | | |
| Roe Beach Seine (G02Z) | | | | |
| 2000 | 1 | ** | | |
| 2000 | | | | |

| | | D !4 | | |
|-----------------------------------|----------|----------------------|----------------|----------------|
| Year or Permit Type | Number | Permit Value | Begin | End |
| 2012 | 1 | ** | Degin | Liiu |
| | | | | |
| Norton Sound Herring | | | | |
| Roe & Food/Bait | | | | |
| Gillnet (G34Z) | 26 | \$50,000 | APR90 | JUN90 |
| 1990 1991 | 26 27 | \$67,400 | APR90 APR91 | JUN90 JUN91 |
| 1992 | 8 | \$58,100 | MAR92 | JUN92 |
| 1993 | 4 | \$42,200 | DEC92 | MAY93 |
| 1994 | 8 | \$24,600 | APR94 | MAY94 |
| 1995 | 20 | \$21,400 | MAY95 | MAY95 |
| 1996 | 49 | \$37,600 | APR96 | JUN96 |
| 1997 | 14 | \$33,900 | APR97 | MAY97 |
| 1998 | 7 | \$15,600 | MAR98 | MAY98 |
| 1999 | 7 4 | \$13,600 | APR98 | JUN99 |
| 2000 2001 | 9 | \$13,400 \$7,000 | DEC99 APR01 | MAY00 MAY01 |
| 2001 | 2 | \$3,600 | MAY01 | JUN02 |
| 2002 | 2 | \$3,200 | AUG01 | MAY03 |
| 2004 | 4 | \$4,300 | MAY03 | MAR04 |
| 2005 | 3 | \$2,800 | JUL04 | MAY05 |
| 2006 | 4 | \$2,700 | OCT05 | JUN06 |
| 2007 | 0 | \$2,500 | JAN06 | DEC06 |
| 2008 | 1 | \$2,500 | JAN06 | DEC06 |
| 2009 | 1 | \$2,400 | MAR06 | JUL08 |
| 2010 | 5 | \$1,200 | JUL08 | JUN10 |
| 2011 2012 | 2 | \$1,700 \$1,600 | JUN10 JUL10 | MAY11 FEB12 |
| 2012 | 3 | \$1,800 | JUL12 | MAY13 |
| 2013 | 0 | \$1,800 | JUL12 | MAY13 |
| 2015 | 0 | \$1,800 | JUL12 | MAY13 |
| 2016 | 0 | \$1,800 | JUL12 | MAY13 |
| 2017 | 0 | \$1,800 | JUL12 | MAY13 |
| 2018 | 0 | \$1,800 | JUL12 | MAY13 |
| 2019 | 0 | \$1,800 | JUL12 | MAY13 |
| 2020 | 1 | \$1,800 | JUL12 | MAY13 |
| Katahua Calman | | | | |
| Kotzebue Salmon Gillnet (S04X) | | | | |
| 1982 | 11 | * | | |
| 1983 | 12 | * | | |
| 1984 | 2 | ** | | |
| 1985 | 3 | ** | | |
| 1986 | 6 | * | | |
| 1987 | 5 | \$23,300 | JUL86 | JUN87 |
| 1988 | 11 | \$17,800 | MAR88 | JUN88 |
| 1989 | 3 | \$17,100 | NOV88 | MAY89 |
| 1990 | 8 | \$17,000 | AUG89 | JUN90 |
| 1991 | 1 4 | \$15,800 \$14,400 | JUL90 AUG90 | OCT90 |
| 1992 1993 | 2 | \$14,400 | JUL92 | JUN92 APR93 |
| 1993 | 1 | \$14,700 | JUL92 | APR94 |
| 1995 | 3 | \$12,000 | APR93 | JUN95 |
| 1996 | 2 | \$7,800 | APR94 | OCT95 |
| 1997 | 0 | \$7,800 | APR94 | OCT95 |
| 1998 | 2 | \$7,200 | JUN95 | MAY98 |
| 1999 | 2 | \$6,700 | AUG95 | JUL98 |
| 2000 | 3 | \$3,800 | JUL98 | FEB00 |
| 2001 | 3 | \$2,800 | SEP99 | OCT00 |
| 2002 | 0 | \$3,100 | JUL00 | JUL01 |
| 2003 2004 | 0 | \$3,100 \$3,100 | JUL00 JUL00 | JUL01 JUL01 |
| 2004 | ı | ψυ, 100 | JOLUU | JOLUI |

| | | Permit | | |
|---------------------|--------|----------|-------|-------|
| Year or Permit Type | Number | Value | Begin | End |
| 2005 | 1 | \$3,100 | JUL00 | JUL01 |
| 2006 | 0 | \$3,900 | OCT00 | OCT05 |
| 2007 | 0 | \$3,900 | OCT00 | OCT05 |
| 2008 | 1 | \$3,900 | OCT00 | OCT05 |
| 2009 | 5 | \$5,300 | JAN09 | JUN09 |
| 2010 | 3 | \$5,300 | JAN09 | JUN09 |
| 2011 | 6 | \$2,600 | MAY09 | JUN11 |
| 2012 | 2 | \$5,500 | JUL11 | MAY12 |
| 2013 | 2 | \$5,500 | JUL11 | MAY12 |
| 2014 | 5 | \$5,200 | NOV11 | MAR14 |
| 2015 | 2 | \$6,000 | OCT14 | JAN15 |
| 2016 | 5 | \$6,200 | NOV14 | JUN16 |
| 2017 | 5 | \$7,900 | MAY16 | APR17 |
| 2018 | 5 | \$10,200 | JUN16 | JUL17 |
| 2019 | 3 | \$10,200 | JUN16 | JUL17 |
| 2020 | 3 | \$7,800 | AUG16 | APR20 |

- Permit values prior to 1987 are not calculated. For estimates, visit the CFEC pre-1987 permit value portal,
 - https://www.cfec.state.ak.us/pmtvalue/pre1987_main.htm
- All instances with less than four valid transactions are masked due to reasons of confidentiality.
- The net change in the number of permits through conversion from nontransferable to transferable status through the CFEC adjudication process is -145
- Permit price estimates are derived from the Permit Value Report in June of the designated year.
- Begin and End indicate first and last month sale values used to derive permit prices.
- Additional permit price data can be found at the CFEC permit value portal, http://www.cfec.state.ak.us/fishery_statistics/permits.htm

Endnotes

- ¹ By the end of 2020, 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 14,225 transferable permits were initially issued (Table 3), the number of transferable permits remaining at the end of 2020 was 13,827 (Tables 1 and 4). The net reduction of 398 transferable permits is due to the cancellation of 265 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.