ADF&G Home » Fishing » Commercial » Information By Fishery » Salmon

Commercial Salmon Fishery Exvessel Prices

by Area and Species

If a login screen appears below, please try refreshing the webpage using your browser's refresh button.

Area Name Bristol Bay

| | Average Exvessel Price per Pound | | | | |
|--------|----------------------------------|--------|--------|---------|---------|
| Year▲▼ | Pink | Chum | Coho | Chinook | Sockeye |
| 2020 | \$0.09 | \$0,30 | \$0,80 | \$0.92 | \$1.09 |
| 2019 | \$0.10 | \$0.33 | \$0.70 | \$0.83 | \$1,54 |
| 2018 | \$0.27 | \$0.37 | \$0.68 | \$1.02 | \$1,60 |
| 2017 | \$0.15 | \$0.29 | \$0,70 | \$0.94 | \$1,31 |
| 2016 | \$0.18 | \$0.30 | \$0,58 | \$0.84 | \$0,96 |
| 2015 | \$0.06 | \$0.30 | \$0.39 | \$0.56 | \$0.64 |
| 2014 | \$0.24 | \$0,41 | \$0.84 | \$1,32 | \$1.35 |
| 2013 | \$0.14 | \$0.30 | \$0.79 | \$1.48 | \$1.61 |
| 2012 | \$0.39 | \$0.34 | \$0.55 | \$1.31 | \$1.18 |
| 2011 | \$0.29 | \$0.37 | \$0.74 | \$1.04 | \$1.17 |
| 2010 | \$0.36 | \$0.28 | \$0.66 | \$1.18 | \$1.07 |
| 2009 | \$0.07 | \$0.17 | \$0.56 | \$0.89 | \$0.80 |
| 2008 | \$0-17 | \$0.17 | \$0.55 | \$0.83 | \$0.75 |
| 2007 | | \$0.13 | \$0.41 | \$0.64 | \$0.67 |

Refresh - Print - Export

Salmon Exvessel Prices by Area | Salmon Wholesale Prices | Statewide Salmon Exvessel Prices

Data Source: OCEANAK ADF&G COAR Buying Subject Area. Confidential prices are omitted. These data may include harvest attributed to hatchery cost recovery, educational, derby, experimental or test fishing.

Prices from Commercial Operator's Annual Reports. The first buyer of raw fish, persons who catch and process fish, persons who catch and have fish processed by another business, and the first exporter of a fishery resource are required to file an annual report of their purchasing and processing activities. This report is called the Commercial Operator's Annual Report (COAR) and is due by April 1 of the following year. The National Marine Fisheries Service also requires COAR reports from processing vessels operating in federal waters of the Exclusive Economic Zone. The COAR reports contain data on seafood purchasing, production, and both exvessel and wholesale values of seafood products. The buying information from COAR is reported by species, area of purchase, condition of fisheries resources at the time of purchase, type of gear used in the harvest, pounds purchased, and exvessel value.

Exvessel average prices are reported in nominal dollars and have not been adjusted for inflation.

The exvessel value in COAR includes any post-season adjustments or bonuses paid after the fish was purchased. Prices represent a weighted average price per pound by species and area. Prices may reflect a mixture of gear types and delivery conditions.

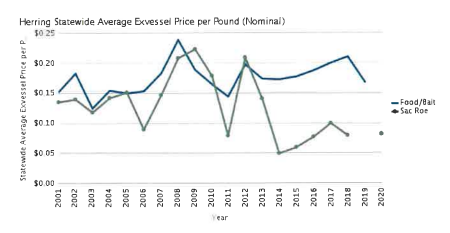
Any dissemination of the data must credit ADF&G as the source, with a disclaimer that exonerates the department for errors or deficiencies in reproduction, subsequent analysis, or interpretation.

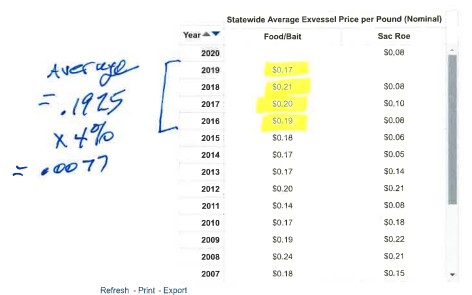
For questions concerning this data please email dfg_dcf.info@alaska.gov.

ADF&G Home » Fishing » Commercial » Information By Fishery » Herring

Commercial Herring Fishery Exvessel Prices Statewide

If a login screen appears below, please try refreshing the webpage using your browser's refresh button.





Wholesale Prices | Exvessel Prices | Harvest and Gross Earnings | Back to Herring Harvest Page

Data Source: OCEANAK ADF&G COAR Buying Subject Area. Confidential prices are omitted.

Prices from Commercial Operator's Annual Reports. The first buyer of raw fish, persons who catch and process fish, persons who catch and have fish processed by another business, and the first exporter of a fishery resource are required to file an annual report of their purchasing and processing activities. This report is called the Commercial Operator's Annual Report (COAR) and is due by April 1 of the following year. The National Marine Fisheries Service also requires COAR reports from processing vessels operating in federal waters of the Exclusive Economic Zone. The COAR reports contain data on seafood purchasing, production, and both exvessel and wholesale values of seafood products. The buying information from COAR is reported by species, area of purchase, condition of fisheries resources at the time of purchase, type of gear used in the harvest, pounds purchased, and exvessel value. Exvessel average prices are reported in nominal dollars and have not been adjusted for inflation. The exvessel value in COAR includes any post-season adjustments or bonuses paid after the fish was purchased. Prices represent a weighted statewide average price per pound by species. Prices may reflect a mixture of gear types and delivery conditions. Any dissemination of the data must credit ADF&G as the source, with a disclaimer that exonerates the department for errors or deficiencies in reproduction, subsequent analysis, or interpretation.

For questions concerning this data please email dfg.dcf.info@alaska.gov.

Halibut and Sablefish IFQ and CDQ Standard Ex-Vessel Prices

Table 3 shows the observer fee standard ex-vessel prices for halibut and sablefish. These standard prices are calculated as a single annual average price, by species and port or port group. Volume and ex-vessel value data collected on the 2021 IFQ Buyer Report for landings made from October 15, 2020, through September 30, 2021, were used to calculate the standard ex-vessel prices for the 2022 observer fee for halibut IFQ. halibut GCQs (September 30, 2021) sablefish landings/that account against the fixed general effects of the 2022 observer fee for halibut IFQ.

Start Printed Page 71248

Table 3—Standard Ex-Vessel Prices for Halibut IFQ, Halibut CDQ, Sablefish IFQ, and Sablefish Accruing Against the Fixed Gear Sablefish CDQ Reserve for the 2022 Observer Fee

[Based on 2021 IFQ Buyer Reports]

| Species | Port/area ¹ | Price ² |
|-----------------|-------------|--------------------|
| Halibut (200) | Craig | \$6.03 |
| | Ketchikan | 5.94 |
| | Petersburg | 6.15 |
| 18/0 | Sitka | 5.81 |
| 6- X 7 /0 | SEAK | 5.97 |
| 6° × 4% = 24 | EGOAxSE | 6.15 |
| - 24 | Homer | 6.65 |
| | Kodiak | 5.44 |
| | Seward | 6.76 |
| | CGOA | 6.36 |
| | GOA | 6.17 |
| | BS | 5.39 |
| | BSAI | 5-39 |
| | AK | 6.04 |
| | ALL | 6.05 |
| Sablefish (710) | Craig | 1.90 |
| | Sitka | 2.12 |
| | SEAK | 2.07 |
| | EGOAxSE | 1.79 |
| | Homer | 2.23 |
| | Kodiak | 1.66 |
| | Seward | 1.79 |
| | CGOA | 1.74 |
| | GOA | 1.85 |
| | BS | 1.60 |
| | BSAI | 1.60 |
| | AK | 1.82 |
| | ALL | 1.82 |

¹ Regulatory areas are defined at § 679.2. (AK = Alaska; ALL = all ports including those outside Alaska; BS = Bering Sea subarea; CGOA = Central Gulf of Alaska; EGOAxSE = Eastern Gulf of Alaska except Southeast Alaska; SEAK = Southeast Alaska; WGOA = Western Gulf of Alaska).

² If a price is listed for the species and port combination, that price will be applied to the round weight equivalent for sablefish landings and the headed and gutted weight equivalent for halibut landings. If no price is listed for the port, use port group.