

# Bering Sea Salmon Bycatch Update

## North Pacific Fishery Management Council, July 2017

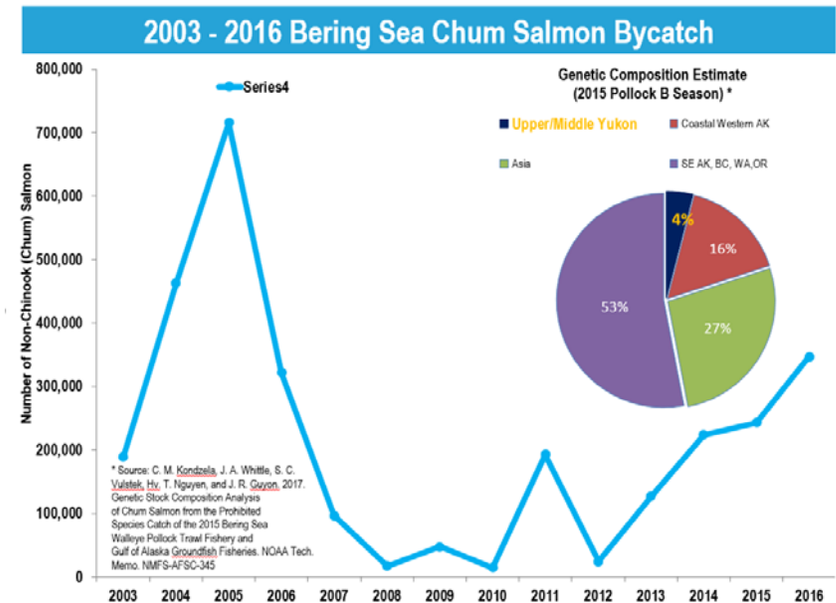
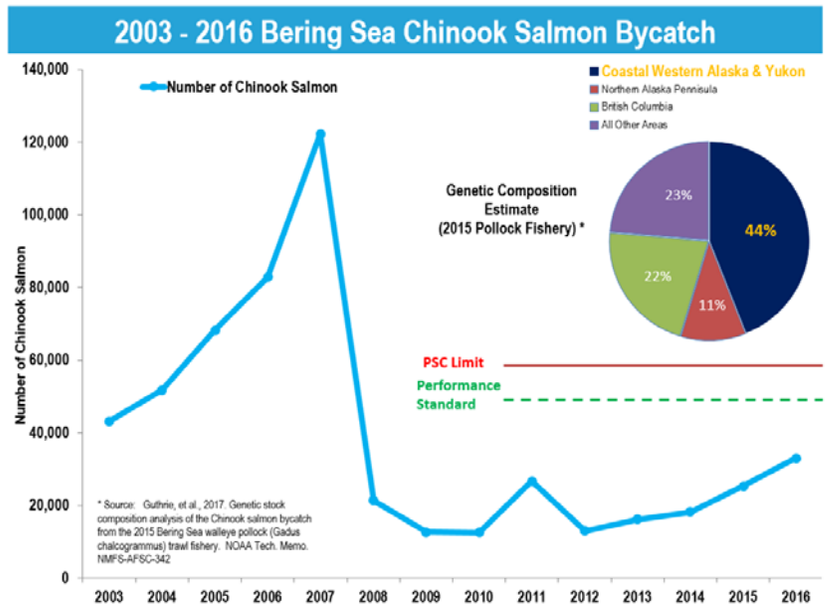
Salmon are caught incidentally in the Bering Sea and Aleutian Islands (BSAI) offshore trawl fisheries, especially in the pollock pelagic trawl fishery. Salmon are considered a prohibited species catch (PSC) in groundfish fisheries, and cannot be retained for sale. Nearly all salmon taken as bycatch are Chinook salmon and chum salmon.



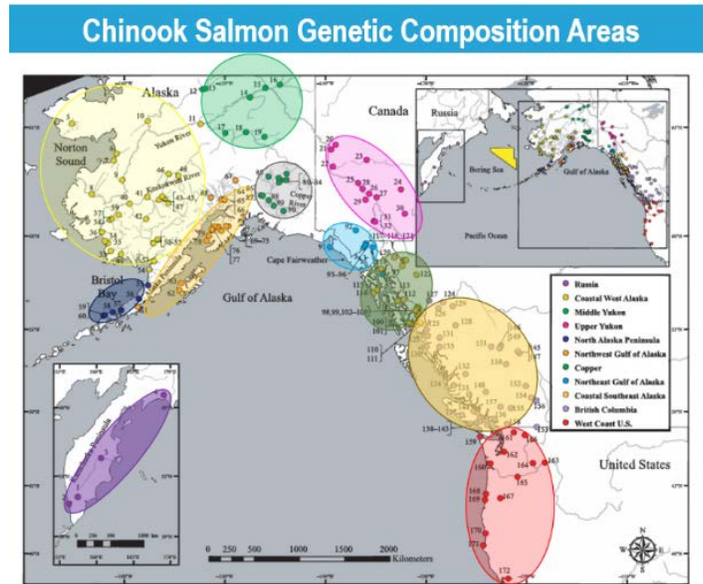
### Bycatch Amounts and Origin

The incidental catch of salmon in groundfish fisheries is closely monitored to ensure that all salmon are counted, and representative samples are taken for genetic identification of the area of origin. Every vessel in the pollock fishery is required to have 100% observer coverage. This provides very precise count of salmon bycatch, as the observers count every salmon caught. A total of 32,560 Chinook salmon and 347,138 non-Chinook salmon (i.e., chum salmon) were taken as bycatch in the Bering Sea groundfish fisheries in 2016. A history of salmon bycatch in the Bering Sea groundfish fisheries is shown by the adjacent figures.

Collection of genetic information from salmon taken as bycatch also provides information on what river systems the salmon originated. For example, in 2015, 44% of the Chinook salmon bycatch was estimated to have originated from coastal western Alaska (40%) and the middle/upper Yukon River systems (4%). The 2015 chum salmon samples indicate that most most salmon bycatch is from Asia (primarily hatchery fish), with only 4% from the middle and upper Yukon River and 16% from coastal western AK river systems. 2015 had an unusually high proportion from



SEAK, BC, WA and OR. In most years this contribution is much lower and the Asian contribution comprises the majority. Annual monitoring of the bycatch indicates that the composition of the bycatch varies somewhat from year to year (for example, in 2014, there was a higher proportion of chinook salmon from coastal western Alaska and Yukon [49%] and a much higher proportion of chum salmon from Asia [56%]). Chinook salmon bycatch in the Gulf of Alaska is almost entirely composed of fish from Southeast Alaska, British Columbia and the Pacific Northwest.

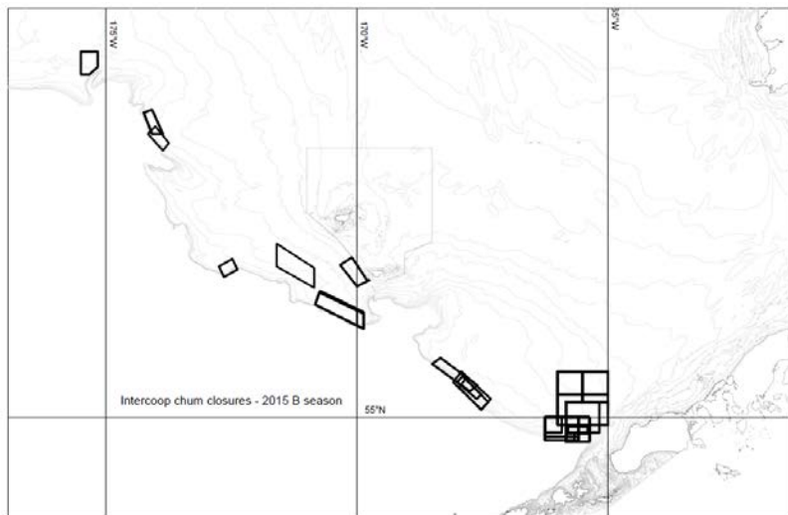


Because the salmon are also measured and scale samples are taken for aging, scientists can estimate the ‘adult equivalents’ of the bycatch. That is, an estimate of how many of the bycaught salmon would have returned as adults to spawn.

By comparing the adult equivalent numbers with the run size of fish returning to the various river systems, scientist can then estimate the impacts of salmon bycatch on the runs in the different regions. In all but the highest years (e.g., 2007), Chinook salmon bycatch in the Bering Sea is less than 3 % and Chum salmon bycatch is less than 1 % of the total returns to Western Alaska Rivers.

## Bycatch Management Measures

Since the mid-1990s, the Council and NMFS have developed and implemented a series of measures to minimize the incidental catch of Chinook and chum salmon in the groundfish trawl fisheries. These measures have primarily focused on closure areas and catch limits. Experience over time showed that the industry, working cooperatively, can more effectively avoid salmon bycatch by sharing data and using a system of short term closure areas in areas where higher rates of salmon bycatch occur (for example, the adjacent figure shows the closures that were established to avoid chum salmon in 2015), and using salmon bycatch excluders in pollock trawls. Recent management changes to minimize salmon bycatch are described below.



## Amendment 91

In 2011, Amendment 91 established two Chinook salmon PSC limits for the pollock fishery—60,000 (total) and 47,591 (performance standard) Chinook salmon. Under Amendment 91, the PSC limit is 60,000 Chinook salmon for the entire pollock fishery fleet participating in an industry-developed contractual arrangement, called an incentive plan agreement (IPA). An IPA establishes a program to minimize bycatch at all levels of Chinook salmon abundance. The IPA provides annual reports to the Council that evaluate whether the IPA was effective at providing incentives for vessels to avoid Chinook salmon at all times while fishing for pollock.

The sector-level performance standard ensures that the IPA is effective and that sectors cannot fully harvest the Chinook salmon PSC allocations under the 60,000 Chinook salmon PSC limit in most years. Each year, each sector is issued an annual threshold amount that represents that sector's portion of 47,591 Chinook salmon. For a sector to continue to receive Chinook salmon PSC allocations under the 60,000 Chinook salmon PSC limit, that sector can only exceed its annual threshold amount 2 times within any 7 consecutive years. Under the current program, if a sector fails this performance standard, it will be allocated a portion of the 47,591 Chinook salmon PSC limit each subsequent year. This program provides the pollock fishery participants with incentives to limit Chinook salmon bycatch to the performance standard in every year, but provides the fleet with some flexibility should it encounter unanticipated changes in the fishery due to weather, operating conditions, or the status of target or bycatch species stocks.



#### Amendment 110

The Council developed Amendment 110 in response to multiple years of historically low Chinook salmon abundance, which resulted in significant restrictions for subsistence users in western Alaska and failure to achieve conservation objectives. While Chinook salmon bycatch impact rates had been low under Amendment 91 and had not exceeded the performance standard, the Council wanted to further minimize Chinook salmon bycatch at low levels of salmon abundance. Implemented in July 2016, Amendment 110 also incorporated chum salmon bycatch measures into the existing IPAs.

The amendment added two provisions to provide incentives to the pollock fleet to minimize Chinook salmon and chum salmon bycatch to the extent practicable. The first provision requires cooperatives to include 13 specific requirements in the IPAs to describe the measures and incentives the cooperative used to manage Chinook salmon and chum salmon bycatch. Some of these IPA requirements include: incentives for the operator of each vessel to avoid Chinook salmon and chum salmon bycatch under any condition of pollock and Chinook salmon abundance in all years; rewards for avoiding Chinook salmon, penalties for failure to avoid Chinook salmon at the vessel level, or both; and an explanation of how the incentive measures in the IPA are expected to promote reductions in a vessel's Chinook salmon and chum salmon bycatch rates relative to what might have occurred in absence of the incentive program rewards and penalties.

The second provision of Amendment 110 added a new lower Chinook salmon performance standard and PSC limit for the pollock fishery in years of low Chinook salmon abundance in western Alaska. By October 1 of each year, the State of Alaska provides a Chinook salmon abundance using the 3-System

Index for western Alaska based on the post-season in-river Chinook salmon run size for the Kuskokwim, Unalakleet, and Upper Yukon aggregate stock grouping. When this index is less than or equal to 250,000 Chinook salmon, NMFS will apply the lower performance standard and low PSC limit for the following year. In a low Chinook salmon abundance year, NMFS will set the performance standard at 33,318 Chinook salmon and the PSC limit at 45,000 Chinook salmon for the following fishing year. Based on data on run reconstructions, the low threshold would have been reached in 2000, and again from

<u>Amendment 91</u>	<u>Amendment 110</u>
<p><b>Performance Standard</b>  <b>47,591</b> Each pollock sector (<u>shoreside</u>, at-sea, mothership, CDQ) gets relative share of total for year.</p> <p><b>Incentive</b> – If a sector exceeds its share in 2 or 7 years, it is limited to the performance share thereafter.</p> <p><b>Overall PSC Limit</b>  <b>60,000</b> The entire pollock fishery is shut down if this limit is hit.</p>	<p><b>If Western AK 3-river system index &gt; 250,00</b>  then Performance standard = <b>47,591</b>  and Overall PSC Limit = <b>60,000</b></p> <p><b>If Western AK 3-river system index &lt; 250,00</b>  then Performance standard = <b>33,318</b>  and Overall PSC Limit = <b>45,000</b></p> <div style="border: 1px solid black; padding: 5px; margin-top: 10px;"> <p>Western AK 3-river system index: Each year, ADF&amp;G provides a Chinook salmon abundance using the 3-System Index for western Alaska based on the post-season in-river Chinook salmon run size for the Kuskokwim, <u>Unalakleet</u>, and Upper Yukon aggregate stock grouping</p> </div>

2010 through 2014. In years with no determination of a low Chinook salmon abundance, NMFS will manage under the 47,591 Chinook salmon performance standard and 60,000 Chinook salmon PSC limit. A comparison of the different PSC limits are shown in the adjacent text box.

### Salmon Donation Program

In 1993, the Council and NMFS established a Prohibited Species Donation Program, whereby fishermen can retain salmon and halibut PSC for distribution for hunger-relief. At this time, SeaShare is the only organization authorized to distribute this fish. SeaShare enlists fishermen, processors, and downstream service providers to efficiently handle donated fish. Funding is provided by corporations, foundations, and individuals to support the costs involved. Since inception, SeaShare has reclaimed 4.2 million pounds of fish that would otherwise have been wasted.

In 2015 for example, donations were received from 138 fishing boats, 34 at-sea processors, and 15 shore plants. Fishermen and processors donated their time to retain, clean and freeze the fish. SeaShare then recruited additional partners to receive, store, re-process (sort, trim, steak, glaze, pack), and ship finished products to food banks and feeding centers. Donations included 482,165 pounds of PSC salmon and 48,285 pounds of PSC halibut. Of that total, 182,000 pounds were distributed in Alaska and over 300,000 pounds outside of Alaska.

Alaska locations that received seafood from SeaShare in 2015 included: Anchorage, Kenai, Juneau, Nome, Cordova, Kotzebue, Fairbanks, Galena, and other more remote locations. The Kawerak Corp in Nome sent PSC fish on to: Diomedea, Savoonga, Gambell and Wales. The Maniilaq Association and NANA Corp in Kotzebue distributed fish to the villages of: Deering, Buckland, Selawik, Kiana, Ambler, Kobuk,

Shungnak, Noorvik, Noatak and Kivalina. In the last 3 years, SeaShare has donated over 630,000 pounds of fish in Alaska, equating to 2.5 million servings of high protein seafood.

For more information: [www.NPFMC.org](http://www.NPFMC.org) and [www.alaskafisheries.noaa.gov](http://www.alaskafisheries.noaa.gov)