UNITED STATES DEPARTMENT OF COMMERCE

National Oceanic Atmospheric Administration

National Marine Fisheries Service P.O. Box 21668 Juneau Alaska 99802-1668

October 1, 2018

MEMORANDUM FOR:

Barry Thom

Administrator, West Coast Region

FROM:

Jaynes/W. Balsiger, Ph.D.

Administrator, Alaska Region

SUBJECT:

2017 Annual Report for the Alaska Groundfish Fisheries

Chinook Salmon Coded Wire Tag and Recovery Data for

Endangered Species Act Consultation

We transmit the final 2017 data on salmon incidental catch in the Alaska groundfish fisheries, including stock of origin and coded wire tag (CWT) data for salmon caught in the Alaska groundfish fisheries in 2017. This report supplements the annual report data provided to you on May 4, 2018 on salmon incidental catch, salmon bycatch reduction measures, and data sources for the genetic composition of salmon caught in these fisheries.

Annual data from the Alaska Fisheries Science Center's North Pacific Observer Program bycatch sampling in 2017 are provided in Attachment 1. Annual data from the Alaska Fisheries Science Center's Tag Lab on the stock of origin and CWT data from incidental catch of salmon in 2017 are provided in Attachment 2. Note that the results of the 2017 CWT recoveries in the Bering Sea and Aleutian Islands (BSAI) and the Gulf of Alaska (GOA) (Attachment 2) do not identify any West Coast Region salmon recoveries for Endangered Species Act-listed Evolutionarily Significant Units that have not been identified in previous annual reports.

This report fulfills one of the terms and conditions of the incidental take statements in the December 2, 2009, and January, 11, 2007 (NMFS 2009a and NMFS 2007) supplements to the November 30, 2000, Biological Opinion (BiOp) regarding authorization of the BSAI and GOA groundfish fisheries (NMFS 2000), and the supplemental BiOp issued on January 9, 2012 (NMFS 2012).

cc:

Christina Iverson, West Coast Region Susan Bishop, West Coast Region



Literature Cited

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- NMFS. 2000. ESA Section 7 Consultation Biological Opinion and Incidental Take Statement. Activities Considered: Authorization of Bering Sea/Aleutian Islands groundfish fisheries based on the Fishery Management Plan for the Bering Sea/Aleutian Islands Groundfish and Authorization of the Gulf of Alaska groundfish fisheries based on the Fishery Management Plan for Groundfish of the Gulf of Alaska. November 30, 2000. NMFS Alaska Region, P. O. Box 21668, Juneau, Alaska 99802. URL: https://alaskafisheries.noaa.gov/sites/default/files/fmp_sec07-NOV30_2000_FINAL.pdf

Attachment 1. Alaska Fisheries Science Center North Pacific Observer Program Bycatch Sampling for 2017.

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North Pacific Observer Program Salmon Bycatch Sampling

The Alaska Fisheries Science Center, Fisheries Monitoring and Analysis (FMA) Division manages the North Pacific Observer Program (Observer Program), which monitors groundfish and halibut fishing activities in the U.S. Exclusive Economic Zone off Alaska. The Observer Program is responsible for the collection of fisheries data used by managers for stock assessment and inseason monitoring of the commercial groundfish fisheries. Data collected by observers are used by managers to monitor quotas, manage groundfish and prohibited species catch, and document interactions with protected resources. These data provide the best available scientific information for managing fisheries and developing measures to minimize incidentally caught species, including salmon. The methods used to estimate the number of incidentally caught salmon in the Alaska Federal groundfish fisheries vary by area and fishery.

Observers are deployed in the field for up to three months at a time and debrief with FMA staff following their deployment. The data are not finalized until all observers return from the field for debriefing and their data are scrutinized following FMA quality control protocols. Generally, the annual observer data are finalized in late March to early April of the year following the fishery.

Bering Sea Pollock Fishery Sampling and Data Collection

The Bering Sea pollock fishery is one of the most heavily observed fleets in the nation. The regulations governing the Amendment 91 fishery require 100% observer coverage in the Bering Sea pollock fisheries regardless of vessel length, 100% retention of all salmon species, a census of all salmon species in every haul or fishing trip, and an expanded biological sampling program. Also, NMFS requires shoreside processors to provide a location from which the observer is able to view all sorting and weighing of fish, as well the secure storage area for salmon. The sampling protocol for salmon in the Bering Sea pollock fishery were collected by the Observer Program from the Chinook salmon bycatch by using sampling protocols recommended previously (Pella and Geiger 2009). This protocol includes a complete census of retained salmon bycatch which is then sampled systematically by certified fishery observers.

On catcher/processors and motherships, the vessel personnel are required to save all salmon in an approved storage container until the end of the haul, and electronic monitoring systems are used to ensure compliance with this rule. For each haul, the observers count and identify every salmon retained. Observers implement a systematic sampling design for all Chinook and chum salmon collected from the haul by selecting every tenth Chinook and every thirtieth chum, with a random start point, for further biological data collection. The selected fish are used to obtain a length measurement, a genetic tissue sample, and five scales to verify species identification. These randomly selected fish are also checked for a missing adipose fin, indicating a potential coded wire tag (CWT).

Chinook and chum salmon that are not selected using the systematic sample design are identified to species and counted, but no additional biological data are collected. All other salmon species are identified, measured, counted, and checked for a missing adipose fin. Additionally, a separate scale collection is collected to verify the observer's species identification skills.

On catcher vessels delivering to processing plants¹ observers do not conduct an at-sea census count of salmon because they may not sample every haul, or have access to all of the catch. Instead, observers attempt to sample all hauls and identify every salmon encountered in their randomly collected at-sea composition samples from these hauls, collect a scale sample to verify species identification and check for missing adipose fins. These observers monitor that no salmon are discarded at sea to the best of their ability. Total retained salmon numbers and related genetics samples are obtained from catcher vessel pollock deliveries at the processing facility by the plant observer.

Once the catch is delivered to the processing facility, the plant and vessel observers coordinate to monitor the entire offload to ensure that all retained salmon are sorted and placed in an approved salmon storage container. The observers collect total salmon numbers and associated biological specimens following the same procedure outlined above for catcher/processors and motherships.

In the 2017 Bering Sea pollock fishery, 3,003 Chinook, 13,825 chum, 49 coho, 876 pink, and 144 sockeye salmon were measured for length. Of these fish, 2,964 Chinook and 12,885 chum salmon were sampled for genetic tissue (Table 1). In addition, 117 Chinook, 2 chum, and 2 coho salmon were missing their adipose fin and their snouts were shipped to the Auke Bay Laboratories (Auke Bay Lab) to be scanned for CWT presence and analysis. It is important to note that every biological specimen, such as genetic tissue samples or scale samples, is associated with a length. For this reason the total number of lengths is expected to exceed the total number of any biological specimen.

BSAI Non-pollock Fishery Sampling and Data Collection

The non-pollock fisheries in the BSAI, such as flatfish and Pacific cod trawl, contribute a smaller number of incidentally caught salmon in comparison to the Bering Sea pollock fishery. In these fisheries, the total number of incidentally caught salmon is obtained by using the vessel observer's at-sea species composition samples that are extrapolated to the vessel's total catch. Sampling protocols for observers in these non-pollock fisheries are different than those in the pollock fishery, and genetic tissue samples are not required to be collected. However, all salmon species encountered in the randomly collected at-sea species composition samples are checked for a missing adipose fin, and scale samples are collected to verify species identification. The catch is not monitored for salmon during off-load at the processing plant. In 2017 BSAI non-pollock fisheries, observers measured a total of 92 Chinook, 80 chum, 5 coho, 7 pink, and 1 sockeye salmon for length. Of these fish, 5 Chinook and 2 chum salmon were sampled for genetic tissue (Table 1). In addition, 3 Chinook and 2 chum salmon were missing their adipose fin and their snouts were shipped to the Auke Bay Laboratories (Auke Bay Lab) to be scanned for CWT presence and analysis.

¹ Catcher vessels delivering to motherships are not required to carry observers. The hauls are sampled by observers on the mothership following the procedures described for catcher/processors and motherships.

Table 1. - Number of length, genetic, and CWT samples collected from incidentally caught salmon in the 2017 Bering Sea/Aleutian Islands pollock and non-pollock fisheries.

			Sample	
	Salmon	4135. Yana	Genetic	1
Area/fishery	species	Length	tissue	CWT
BS pollock				
	Chinook	3,003	2,964	117
	Chum	13,825	12,88 5	2
	Coho	49	n/a²	2
	Pink	876	n/a²	C
	Sockeye	144	n/a²	C
subtotal	0 00	17,897	15,849	121
BSAI non-pollock				
	Chinook	92	5	3
	Chum	80	2	2
	Coho	5	n/a²	C
	Pink	7	n/a²	0
	Sockeye	1	n/a²	0
subtotal		185	7	5
Total		18,082	15,856	126

¹Salmon snout collected from fish missing adipose fin.

GOA Pollock Fishery Sampling and Data Collection

The Observer Program's biological salmon sampling protocols for the GOA pollock fishery are guided by the regulations implementing Amendment 93 to the GOA FMP (77 FR 42629, July 20, 2012). These regulations require 100% retention of all salmon caught in the Western and Central GOA directed pollock trawl fishery. The restructured observer program requires participation of catcher vessels between 40 ft. and 125 ft. LOA in the partial coverage observer program. These vessels are randomly selected for observer coverage on a trip by trip basis through the Observer Declare and Deploy System (ODDS).

In 2017, the 100% retention of all salmon by vessels with observers in the pollock fishery allowed catcher vessel observers to check every salmon encountered in their randomly collected at-sea composition samples for missing adipose fins, collect a scale sample to verify species identification, and monitor the vessel offload at the shoreside processing facility to record a total count of salmon species retained by the vessel personnel. The catcher vessel observers also monitored that no salmon were discarded at sea to the best of their ability while completing other sampling duties. The total number of salmon encountered by the vessel observer while

²n/a - Not part of sampling protocol.

monitoring the offload was used as the source of total salmon numbers for the vessel. The information obtained from observed vessels was then used to determine a prohibitive species catch (PSC) rate of salmon for un-observed vessels.

It is important to note that, unlike the Bering Sea pollock fishery, observers were not stationed at Gulf of Alaska shoreside processing facilities in 2017. Vessel observers collected biological specimens at the shoreside processing facility from salmon delivered by the vessel following the same procedure outlined above for catcher/processors and motherships fishing BSAI pollock. Vessel observers are not deployed on all catcher vessels fishing pollock in the GOA. Genetic samples from Chinook and chum salmon made available to the vessel observer by plant personnel were sampled using the systematic sample design described above.

Data collected from the observed vessels provided an indication of the relative numbers and species of salmon incidentally taken in the GOA pollock fishery. The total numbers of incidentally caught salmon were obtained using the number encountered by the vessel observers during the vessel offload at the processing facility. In rare circumstances where the offload sample was not completed, NMFS Alaska Region used the number of salmon in the at-sea samples to extrapolate to the entire vessel offload.

Total numbers of all other salmon species were collected following the Chinook and chum sampling protocols described above while length measurements and biological data were only collected from Chinook and chum salmon encountered within the at-sea composition sample or during the vessel offload monitored by the vessel observer. In the 2017 GOA pollock fishery, 3,946 Chinook, 915 chum, 4 coho, and 17 pink salmon were measured for length. Of these fish, 3,834 Chinook and 904 chum salmon were sampled for genetic tissue (Table 2). In addition, 569 Chinook salmon were missing their adipose fin and their snouts were shipped to the Auke Bay lab to be scanned for CWT presence and analysis.

GOA Non-pollock Fishery Sampling and Data Collection

The non-pollock fisheries in the GOA, such as flatfish and Pacific cod trawl, contribute a smaller number of incidentally caught salmon in comparison to the pollock fishery. In 2017, observer coverage for groundfish vessels was the same for both pollock and non-pollock vessels with the exception of the rockfish fishery that requires 100% observer coverage regardless of vessel length.

In these non-pollock fisheries, the total number of incidentally caught salmon is obtained using at-sea species composition samples collected by vessel observers and extrapolated to the vessel's total catch. Sampling protocols for observers in these non-pollock fisheries are different than those in the pollock fishery, length measurements and biological data were only collected from Chinook and chum salmon encountered within the randomly collected at-sea composition sample. However, all salmon species encountered in the randomly collected at-sea species composition samples are checked for missing adipose fins indicating a potential CWT, and scale samples are collected to verify species identification.

In the 2017 GOA non-pollock fisheries, observers measured a total of 151 Chinook, 20 chum, 4 coho, and 2 pink salmon for length. A total of 145 Chinook and 12 chum salmon were sampled for genetic tissue. Of these fish, 16 Chinook salmon were missing their adipose fin (Table 2). These salmon heads were collected and shipped to the Auke Bay Lab to be scanned for CWT presence and analysis.

Table 2. - Number of length, genetic, and CWT samples collected from incidentally caught salmon in the 2017 Gulf of Alaska pollock and non-pollock fisheries.

			Sample	
Area/fishery	Salmon species	Length	Genetic tissue	CWT
GOA pollock		-		
	Chinook	3,946	3,834	569
	Chum	915	904	C
	Coho	4	n/a²	C
	Pink	17	n/a²	C
subtotal		4,882	4,738	569
GOA non-pollock	22183		-	
	Chinook	151	145	16
	Chum	20	12	0
	Coho	4	n/a²	0
	Pink	2	n/a²	0
subtotal		177	157	16
Total		5,059	4,895	585

¹Salmon snout collected from fish missing adipose fin.

²n/a - Not part of sampling protocol.

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Attachment 2. Alaska Fisheries Science Center annual report on the stock of origin and coded wire tag (CWT) data from incidental catch of salmon for 2017.

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September 5, 2018

MEMORANDUM FOR: Megan Mackey

NOAA Fisheries Alaska Regional Office

FROM: Michele Masuda

NOAA Fisheries Alaska Fisheries Science Center

SUBJECT: 2017 Coded-Wire Tagged Chinook Salmon Recoveries in

the Gulf of Alaska and Bering Sea-Aleutian Islands (Including 2016 Recoveries from U.S. Trawl Research)

Table of Contents

LIST OF TABLES	4
LIST OF FIGURES	7
SUMMARY	8
CODED-WIRE TAG SAMPLING	8
Gulf of Alaska fisheries and research	8
Groundfish fisheries (2017)	8
Rockfish trawl fishery (2017)	8
U.S. trawl research (2016)	8
Bering Sea-Aleutian Islands fisheries and research	9
Groundfish fisheries (2017)	9
SeaShare donation program (2017)	9
U.S. trawl research (2017)	9
ORIGINS OF CODED-WIRE TAGS	9
Gulf of Alaska fisheries	9
Groundfish fisheries (2017)	9
Rockfish trawl fishery (2017)	10
Bering Sea-Aleutian Islands fisheries	10
Groundfish fisheries (2017)	10
ESA-LISTED RECOVERIES	11
GOA and BSAI groundfish fisheries (2017)	11
GOA rockfish trawl fishery (2017)	11
U.S. trawl research (2016)	11
Ocean Distribution of Chinook Salmon from ESA-listed ESUs, 1981-2017	11
ACKNOWLEDGMENTS	12
REFERENCES	13
APPENDIX 1	46
Recovery Estimation Technique by Adrian Celewycz	46
APPENDIX 2	48
Excerpts from "Analysis of Recoveries of Coded-Wire Tags (CWTs) from Chinook Salmon in the Gulf of Alaska (GOA) and Bering Sea-Aleutian Island (BSAI), 2012 and 2013" by Adrian Celewycz	is 48
Processing Snouts for Coded-Wire Tags (CWTs) at Auke Bay Laboratories CWT I at TSMRI	

The CWT Program in the Greater Pacific Region of North America	48
Sampling for CWTs	49
CWT Expansions	50

LIST OF TABLES

Table 1. Number of Chinook salmon sampled, number with clipped adipose fins (adclipped), and number with readable coded-wire tags (CWTs) in the various sampling programs in the Gulf of Alaska (GOA) and Bering Sea-Aleutian Islands (BSAI) in 2016 and 2017. The number of Chinook salmon with readable CWTs that were also ad-clipped is in parentheses. Only sampling programs based on electronic detection can be expected to recover CWTs from fish that are not ad-clipped.
Table 2. Observed and CWT mark-expanded numbers of coded-wire tagged Chinook salmon captured in the bycatch of the Gulf of Alaska groundfish fisheries (excluding augmented sampling in the rockfish trawl fishery, 2013–2017, and salmon excluder device testing, 2013–2014), by run year and state or province of origin: A) 2001–2011 and B) 2012–2017. Average numbers and percentages of the total averaged over years are reported.
Table 3. Observed and CWT mark-expanded numbers of coded-wire tagged, Alaska-origin Chinook salmon captured in the bycatch of the Gulf of Alaska groundfish fisheries (excluding augmented sampling in the rockfish trawl fishery, 2013–2017, and salmon excluder device testing, 2013–2014) by run year and release region: A) 2001–2011 and B) 2012–2017. Numbers averaged over time periods are reported. The Chinook salmon tagging program in the Cook Inlet, Alaska region has been intermittent since the 2008 brood year (2010 release).
Table 4. Observed numbers of coded-wire tagged Chinook salmon captured in the bycatch of the Gulf of Alaska groundfish fisheries (excluding augmented sampling in the rockfish trawl fishery, 2013–2017, and salmon excluder device testing, 2013–2014) by rearing type and state or province of origin: A) 2001–2011 and B) 2012–2017. Percentages of the total are reported
Table 5. Observed numbers of coded-wire tagged Chinook salmon captured in the bycatch of the Gulf of Alaska groundfish fisheries (excluding augmented sampling in the rockfish trawl fishery, 2013–2017, and salmon excluder device testing, 2013–2014) by run type and state or province of origin: A) 2001–2011 and B) 2012–2017. Percentages of the total are reported.
Table 6. Observed numbers of coded-wire tagged Chinook salmon captured in bycatch of the Gulf of Alaska (GOA) groundfish fisheries (excluding augmented sampling in the rockfish trawl fishery, 2013–2017, and salmon excluder device testing, 2013–2014) and the Bering Sea-Aleutian Islands (BSAI) groundfish fisheries (excluding salmon excluder device testing, 2015–2016) by age during time periods. Age was calculated by subtracting the brood year of the coded-wire tagged recovery from the recovery year and includes freshwater and saltwater residency. Percentages are in parentheses20
Table 7. Observed and CWT mark-expanded numbers of coded-wire tagged Chinook salmon captured in the bycatch of the Gulf of Alaska rockfish trawl fishery, 2013–2017,

averaged over years are reported
Table 8. Observed and CWT mark-expanded numbers of coded-wire tagged Chinook salmon captured in the bycatch of the Bering Sea-Aleutian Islands groundfish fisheries (excluding salmon excluder device testing, 2015–2016) by run year and state or province of origin: A) 2001–2010 and B) 2011–2017. Average numbers and percentages of the total averaged over years are reported.
Table 9. CWT mark- and sample-expanded numbers of Chinook salmon captured in bycatch of the Bering Sea-Aleutian Islands groundfish fisheries (excluding salmon excluder device testing, 2015–2016) by run year and state or province of origin: 2011–2017. Observed numbers are in parentheses
Table 10. Observed and CWT mark-expanded numbers of coded-wire tagged, Alaska-origin Chinook salmon captured in bycatch of the Bering Sea-Aleutian Islands groundfish fisheries (excluding salmon excluder device testing, 2015–2016) by run year and release region: A) 2001–2010 and B) 2011–2017. Numbers averaged over time periods are reported. The Chinook salmon tagging program in the Cook Inlet, Alaska region has been intermittent since the 2008 brood year (2010 release)
Table 11. Observed numbers of coded-wire tagged Chinook salmon captured in bycatch of the Bering Sea-Aleutian Islands groundfish fisheries (excluding salmon excluder device testing, 2015–2016) by rearing type and state or province of origin: A) 2001–2010 and B) 2011–2017. Percentages of the total are reported.
Table 12. Observed numbers of coded-wire tagged Chinook salmon captured in bycatch of the Bering Sea-Aleutian Islands groundfish fisheries (excluding salmon excluder device testing, 2015–2016) by run type and state or province of origin: A) 2001–2010 and B) 2011–2017. Percentages of the total are reported.
Table 13. Observed and mark-expanded numbers of coded-wire tagged Chinook salmon listed under the Endangered Species Act and captured in bycatch of the Gulf of Alaska (GOA) groundfish fisheries (excluding augmented sampling in the rockfish trawl fishery, 2013–2017, and salmon excluder device testing, 2013–2014) and Bering Sea-Aleutian Islands (BSAI) groundfish fisheries (excluding salmon excluder device testing, 2015–2016) by evolutionarily significant unit (ESU) for 1981–2017. The calculation of total mark-expanded numbers is an attempt to account for the untagged, wild component of each ESU that is not represented by coded-wire tags (see Appendix 2 for a description of the method). The total mark-expansion factors used for Chinook salmon ESUs are listed in Appendix 1, Table 1
Table 14. Observed and mark-expanded numbers of coded-wire tagged Chinook salmon listed under the Endangered Species Act and captured in bycatch of the Gulf of Alaska (GOA) groundfish fisheries (excluding augmented sampling in the rockfish trawl fishery, 2013–2017, and salmon excluder device testing, 2013–2014) and Bering Sea Aleutian

Islands (BSAI) groundfish fisheries (excluding salmon excluder device testing, 2015–2016) by evolutionarily significant unit (ESU) and year, 1981–2017. The calculation of total mark-expanded numbers is an attempt to account for the untagged, wild component of each ESU that is not represented by coded-wire tags (see Appendix 2 for a description of the method). The total mark-expansion factors used for Chinook salmon ESUs are listed in Appendix 1, Table 1
Table 15. Observed and mark-expanded numbers of coded-wire tagged Chinook salmon listed under the Endangered Species Act and captured in bycatch of the Gulf of Alaska rockfish trawl fishery by evolutionarily significant unit (ESU) and year, 2013–2017. The calculation of total mark-expanded numbers is an attempt to account for the untagged, wild component of each ESU that is not represented by coded-wire tags (see Appendix 2 for a description of the method). The total mark-expansion factors used for Chinook salmon ESUs are listed in Appendix 1, Table 1.
Table 16. Observed and mark-expanded numbers of coded-wire tagged Chinook salmon listed under the Endangered Species Act (ESA) and captured in U.S. research surveys, 1996–2016. No coded-wire tagged Chinook salmon from ESA-listed evolutionarily significant units (ESUs) were recovered in Gulf of Alaska (GOA) research surveys before 1996, and no coded-wire tagged, ESA-listed Chinook salmon have been recovered in Bering Sea-Aleutian Islands research surveys. The calculation of total mark-expanded numbers is an attempt to account for the untagged, wild component of each ESU that is not represented by coded-wire tags (see Appendix 2 for a description of the method). The total mark-expansion factors used for Chinook salmon ESUs are listed in Appendix 1, Table 1
Table 17. Observed and mark-expanded numbers of coded-wire tagged Chinook salmon listed under the Endangered Species Act (ESA) and captured in U.S. research surveys in the Gulf of Alaska (GOA) by evolutionarily significant unit (ESU) and year, 1996–2016. No coded-wire tagged Chinook salmon from ESA-listed ESUs were recovered in GOA research surveys before 1996, and no coded-wire tagged, ESA-listed Chinook salmon have been recovered in Bering Sea-Aleutian Islands research surveys. The calculation of total mark-expanded numbers is an attempt to account for the untagged, wild component of each ESU that is not represented by coded-wire tags (see Appendix 2 for a description of the method). The total mark-expansion factors used for Chinook salmon ESUs are listed in Appendix 1, Table 1

LIST OF FIGURES

Figure 1. Ocean distribution of coded-wire tagged Chinook salmon recoveries from the Lower Columbia River ESU, 1981–2017. Coded-wire tags were recovered in fisheries and research surveys.
Figure 2. Ocean distribution of coded-wire tagged Chinook salmon recoveries from the Puget Sound ESU, 1981–2017. Coded-wire tags were recovered in fisheries and research surveys
Figure 3. Ocean distribution of coded-wire tagged Chinook salmon recoveries from the Snake River fall-run ESU, 1981–2017. Coded-wire tags were recovered in fisheries and research surveys
Figure 4. Ocean distribution of coded-wire tagged Chinook salmon recoveries from the Snake River spring/summer-run ESU, 1981–2017. Coded-wire tags were recovered in fisheries and research surveys
Figure 5. Ocean distribution of code-wire tagged Chinook salmon recoveries from the Upper Columbia spring-run ESU, 1981–2017. Coded-wire tags were recovered in fisheries and research surveys
Figure 6. Ocean distribution of coded-wire tagged Chinook salmon recoveries from the Upper Willamette River ESU, 1981–2017. Coded-wire tags were recovered in fisheries and research surveys.
Figure 7. Ocean distribution of coded-wire tagged Chinook salmon recoveries from the Central Valley spring-run ESU, 1981–2017. Coded-wire tags were recovered in fisheries and research surveys. 45

SUMMARY

We document in this report the stock origins of coded-wire tagged Chinook salmon recovered in the 2017 Gulf of Alaska (GOA) and Bering Sea-Aleutian Islands (BSAI) groundfish fisheries. Stock origins include any listings under the U.S. Endangered Species Act (ESA). We also report coded-wire tagged recoveries from domestic and foreign research surveys and any voluntary recoveries from private industry in GOA and BSAI fisheries. One coded-wire tagged Chinook salmon from the Lower Columbia River ESA-listed evolutionarily significant unit (ESU) was recovered in the 2017 GOA groundfish fisheries. GOA trawl research surveys in 2016 recovered one Chinook salmon from the Snake River fall run ESU as well as two Chinook salmon from the Snake River spring/summer run ESU.

CODED-WIRE TAG SAMPLING

Gulf of Alaska fisheries and research

Groundfish fisheries (2017)

In the 2017 Gulf of Alaska (GOA) groundfish fisheries, observers of the North Pacific Groundfish and Halibut Observer Program (Observer Program) sampled snouts for coded-wire tagged Chinook salmon. Sampling of snouts for coded-wire tags (CWTs) was based on visual detection only of a clipped adipose fin. Observers sampled 3,979¹ Chinook salmon and collected snouts from 585² fish with clipped adipose fins (Table 1). Of the snouts examined, 157 had readable CWTs (Table 1). In addition, two Chinook salmon were tagged with an agency-only wire. Agency-only wire tags are not etched with a binary or decimal code and therefore cannot be resolved to a specific release tag code (Nandor et al. 2010). The only information provided by agency-only wire tags is the release agency.

Rockfish trawl fishery (2017)

Electronic detection of CWTs in the salmon bycatch of the central GOA rockfish trawl fishery was voluntarily conducted by Alaska Groundfish Data Bank in 2017, and Chinook salmon bycatch were scanned with handheld CWT detection wands. Of the 299 Chinook salmon scanned with handheld wands, 42 (14.0%) had a clipped adipose fin, and 14 (4.7%) had readable CWTs (Table 1). Of the 14 with readable CWTs, 12 (85.7%) had a clipped adipose fin and 2 were unclipped (Table 1).

U.S. trawl research (2016)

In the 2016 U.S. trawl research conducted by the National Marine Fisheries Service (NMFS) and directed at juvenile salmon in the GOA, electronic and visual detection were used to sample salmon for CWTs. Researchers sampled 128 Chinook salmon, of which 57 (44.5%) had a clipped adipose fin, and 17 (13.3%) had readable CWTs (Table 1). Of

¹Number of Chinook salmon sampled for genetics in the pollock and non-pollock fisheries (Fisheries Monitoring and Analysis Division of the Alaska Fisheries Science Center).

²Number from the Fisheries Monitoring and Analysis Division of the Alaska Fisheries Science Center.

the 17 with readable CWTs, 15 (88.2%) had a clipped adipose fin and 2 were unclipped (Table 1).

Bering Sea-Aleutian Islands fisheries and research

Groundfish fisheries (2017)

In the 2017 Bering Sea-Aleutian Islands (BSAI) groundfish fisheries, observers of the Observer Program sampled snouts for coded-wire tagged Chinook salmon. Sampling of snouts for CWTs was based on visual detection only of a clipped adipose fin. Observers sampled 3,095³ Chinook salmon in the BSAI and collected 120⁴ snouts from fish with clipped adipose fins (Table 1). Of the snouts examined, 39 had readable CWTs (Table 1).

SeaShare donation program (2017)

Ten Chinook salmon snouts were collected from Chinook salmon bycatch in the BSAI groundfish fisheries as part of the SeaShare Donation Program in 2017. The voluntary sampling was based on visual detection only, and all 10 Chinook salmon had a clipped adipose fin. Of the 10 Chinook salmon sampled, 2 had readable CWTs.

U.S. trawl research (2017)

In the 2017 U.S. trawl research conducted by NMFS and directed at juvenile salmon in the northern Bering Sea, electronic detection was used to scan all salmon for CWTs. Researchers sampled 224 Chinook salmon, of which 1 (0.4%) had a clipped adipose fin. The one adipose-clipped salmon also had a readable CWT (Table 1).

ORIGINS OF CODED-WIRE TAGS

Results in this report are summarized for two time periods. For the GOA fisheries, results are summarized for periods 2001–2011 and 2012–2017 because of the implementation of a revised genetic sampling protocol by the Observer Program in 2012. For the BSAI fisheries, results are summarized for periods 2001–2010 and 2011–2017 because a revised genetic sampling protocol was instituted in 2011.

Gulf of Alaska fisheries

Groundfish fisheries (2017)

Coded-wire tagged Chinook salmon recovered as bycatch in the GOA are comprised of stocks originating from Alaska, British Columbia, Washington, Idaho, and Oregon. Recoveries of coded-wire tagged Chinook salmon in the bycatch of the GOA groundfish fisheries are summarized by state or province of origin for 2001–2017 (Table 2). In 2017, two additional Chinook salmon were tagged with an agency-only wire. The agency-only

³Number of Chinook salmon sampled for length in the pollock and non-pollock fisheries (Fisheries Monitoring and Analysis Division of the Alaska Fisheries Science Center).

⁴Number from the Fisheries Monitoring and Analysis Division of the Alaska Fisheries Science Center.

wire identified the release agency as Oregon Department of Fish and Wildlife. Tagged Alaska Chinook salmon harvested in the GOA have historically originated from two regions, Cook Inlet and Southeast Alaska, with most of the coded-wire tagged Alaska Chinook salmon originating from Southeast Alaska (Table 3). Since the tagging of Cook Inlet Chinook salmon with CWTs by the Alaska Department of Fish and Game (ADF&G) has been intermittent since the 2008 brood year (2010 release), most codedwire tagged Alaska Chinook salmon harvested in the GOA for 2012–2017 originated from Southeast Alaska (Table 3).

Most of the Chinook salmon represented by CWTs and harvested in the GOA originated from hatchery production (Table 4), a reflection that wild stocks of Chinook salmon are under-represented by CWTs, especially outside of Alaskan production. Chinook salmon recovered in the GOA are comprised of a variety of run types (Table 5) that are designated by the tagging agency. Chinook salmon recovered in the GOA are also comprised of a variety of age classes (Table 6). Total age of each fish was calculated by subtracting the brood year of the coded-wire tagged recovery from the recovery year and includes freshwater and saltwater residency.

Rockfish trawl fishery (2017)

Recoveries of coded-wire tagged Chinook salmon in the bycatch of the GOA rockfish trawl fishery are summarized by state or province of origin for 2013–2017 (Table 7).

Bering Sea-Aleutian Islands fisheries

Groundfish fisheries (2017)

Coded-wire tagged Chinook salmon recovered as bycatch in the BSAI are comprised of stocks originating from Alaska, the Yukon Territory, British Columbia, Washington, and Oregon. Recoveries of coded-wire tagged Chinook salmon in the bycatch of the BSAI groundfish fisheries are summarized by state or province of origin for 2001–2017 (Table 8). Starting in 2011, sampling expansion factors were calculated for coded-wire tagged recoveries in the bycatch of the BSAI groundfish fisheries. Total estimated numbers by state or province of origin are reported for 2011–2017 (Table 9). Tagged Alaska Chinook salmon harvested in the BSAI have historically originated from two regions, Cook Inlet and Southeast Alaska (Table 10). Since the tagging of Cook Inlet Chinook salmon with CWTs by ADF&G has been intermittent since the 2008 brood year (2010 release), most coded-wire tagged Alaska Chinook salmon harvested in the BSAI in 2011–2017 originated from Southeast Alaska (Table 10).

Most of the Chinook salmon represented by CWTs and harvested in the BSAI groundfish fisheries originated from hatchery production (Table 11), a reflection that wild stocks of Chinook salmon are under-represented by CWTs, especially outside of Alaskan production. Chinook salmon recovered in the BSAI are comprised of a variety of run types (Table 12) that are designated by the tagging agency. Chinook salmon recovered in the BSAI are also comprised of a variety of age classes (Table 6). Total age of each fish was calculated by subtracting the brood year of the coded-wire tagged recovery from the recovery year and includes freshwater and saltwater residency.

ESA-LISTED RECOVERIES

The NMFS Alaska Regional Office contracted Cramer Fish Sciences to compile a database of coded-wire tagged release groups of West Coast salmon listed under the U.S. Endangered Species Act (ESA); this database was last updated in August 2018 (Drenner and Caldwell 2018). The database was compiled using the Pacific States Marine Fisheries Commission Regional Mark Information System CWT database and a list of artificial propagation programs determined by NMFS to be included in ESA-listed evolutionarily significant units (ESUs). We determined from this database the coded-wire tagged Chinook salmon recovered in the GOA and BSAI that originated from ESA-listed ESUs.

GOA and BSAI groundfish fisheries (2017)

Coded-wire tagged Chinook salmon from ESA-listed ESUs have been recovered in GOA and BSAI fisheries (Tables 13–14). Since 1981, coded-wire tagged Chinook salmon have been recovered in the GOA groundfish fisheries from the Lower Columbia River, Snake River fall run, Snake River spring/summer run, Upper Columbia River spring run, and the Upper Willamette River ESUs (Tables 13–14). ESA-listed coded-wire tagged Chinook salmon have been recovered in the BSAI groundfish fisheries from the Lower Columbia River, Snake River spring/summer run, and the Upper Willamette River ESUs (Tables 13–14). A total mark expansion factor was applied to observed recoveries to account for the wild, untagged component of each ESU (Tables 13–17) (see Appendix 1).

GOA rockfish trawl fishery (2017)

Coded-wire tagged Chinook salmon have been recovered in the GOA rockfish trawl fishery from ESA-listed ESUs: Lower Columbia River, Puget Sound, Snake River fall run, Snake River spring/summer run, Upper Columbia River spring run, and Upper Willamette River (Table 15).

U.S. trawl research (2016)

U.S. trawl research directed at juvenile salmon has also documented the occurrence of Chinook salmon from ESA-listed ESUs in the GOA. Since 1996, trawl research in the GOA has recovered coded-wire tagged Chinook salmon from the Lower Columbia River, Puget Sound, Snake River fall run, Snake River spring/summer run, Upper Columbia River spring run, and Upper Willamette River ESUs (Tables 16–17). No ESA-listed, coded-wire tagged Chinook salmon have been recovered in U.S. trawl research surveys in the BSAI.

Ocean Distribution of Chinook Salmon from ESA-listed ESUs, 1981–2017

Maps of the ocean distribution of coded-wire tagged Chinook salmon from ESA-listed ESUs from the Pacific Northwest are shown (Figures 1–7). These maps were compiled from the historical database of CWT recoveries (1981–2017) from high seas commercial fisheries: GOA groundfish fisheries, GOA rockfish trawl fishery, BSAI groundfish

fisheries, at-sea Pacific hake trawl fishery off the U.S. West Coast, and the West Coast groundfish trawl fishery, as well as domestic and foreign research surveys in the North Pacific Ocean, GOA, and BSAI.

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Table 1. Number of Chinook salmon sampled, number with clipped adipose fins (ad-clipped), and number with readable coded-wire tags (CWTs) in the various sampling programs in the Gulf of Alaska (GOA) and Bering Sea-Aleutian Islands (BSAI) in 2016 and 2017. The number of Chinook salmon with readable CWTs that were also ad-clipped is in parentheses. Only sampling programs based on electronic detection can be expected to recover CWTs from fish that are not ad-clipped.

Region	Year	Fishery	Sampling program	Detection method	Number sampled	Number ad-clipped	Number with readable CWTs
GOA	2016	Research trawl	National Marine Fisheries Service	Electronic and visual	128	57	17 (15)
			T	1	- 	+	
004			Observer Program	Visual	3,9791,2	585 ²	157 (157)
GOA	2017	Rockfish trawl	Alaska Groundfish Data Bank	Electronic	299	42	14 (12)
		"	<u>-</u>				
BSAI	2017	Groundfish	Observer Program	Visual	3,095 ^{2,3}	120 ²	39 (39)
		Research trawl	National Marine Fisheries Service	Electronic and visual	224	1	1 (1)

¹Number of Chinook salmon sampled for genetics in the pollock and non-pollock fisheries.

²Number from the Fisheries Monitoring and Analysis Division of the Alaska Fisheries Science Center.

³Number of Chinook salmon sampled for length in the pollock and non-pollock fisheries.

Table 2. Observed and CWT mark-expanded numbers of coded-wire tagged Chinook salmon captured in the bycatch of the Gulf of Alaska groundfish fisheries (excluding augmented sampling in the rockfish trawl fishery, 2013–2017, and salmon excluder device testing, 2013–2014), by run year and state or province of origin: A) 2001–2011 and B) 2012–2017. Average numbers and percentages of the total averaged over years are reported.

	Ale	ska	British (Columbia	ld	aho	On	egon	Wash	ington	T	otal
Run year	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number
2001	10	100.2	6	74.8	0	0	12	16.5	4	4.0	32	195.6
2002	10	47.2	5	113.0	0	0	4	4.3	3	3.7	22	168.2
2003	2	22.4	2	28.6	0	0	4	8.3	1	1.0	9	60.3
2004	3	30.5	4	22.0	0	0	5	16.9	1	1.1	13	70.6
2005	3	33.6	4	86.5	0	0	2	3.1	2	2.2	11	125.4
2006	10	58.3	7	158.3	0	0	2	2.1	5	14.5	24	233.1
2007	13	99.1	3	50.9	0	0	2	2.1	5	21.3	23	173.3
2008	6	52.3	1	1.0	0	0	3	9.3	12	12.9	22	75.5
2009	5	41.4	2	5.2	0	0	2	2.8	4	4.5	13	53.9
2010	10	81.3	4	4.0	0	0	10	25.9	12	23.7	36	135.0
2011	3	32.3	1	51.4	0	0	2	13.4	2	2.0	8	99.2
Mean	6.8	54.4	3.5	54.2	0	0	4.4	9.5	4.6	8.3	19.4	126.4
% of total averaged over years	34%	46%	20%	38%	0%	0%	23%	9%	23%	7%		

Table 2. Continued.

	Ala	ıska	British	Columbia	ld	aho	On	egon	Wast	Ington	TOTAL PURSOT	otal
Run year	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number
2012	6	43.6	0	0	0	0	1	1.0	2	10.8	9	55.5
2013	5	25.9	9	38.1	0	0	7	69.4	6	7.4	27	140.7
2014	5	62.6	10	48.8	1	1.0	13	77.9	5	6.7	34	197.0
2015	27	311.2	30	176.2	0	0	15	17.3	30	48.6	102	553.4
2016	58	363.0	68	306.1	0	0	55	271.3	79	114.7	260	1055.0
2017	32	185.2	29	165.9	0	0	59	186.3	37	68.9	157	606.3
Mean	22.2	165.2	24.3	122.5	0.2	0.2	25.0	103.9	26.5	42.8	98.2	434.6
% of total averaged over years	28%	42%	23%	23%	0.0%	0.0%	25%	25%	24%	10%	30.2	-104.0

Table 3. Observed and CWT mark-expanded numbers of coded-wire tagged, Alaska-origin Chinook salmon captured in the bycatch of the Gulf of Alaska groundfish fisheries (excluding augmented sampling in the rockfish trawl fishery, 2013–2017, and salmon excluder device testing, 2013–2014) by run year and release region: A) 2001–2011 and B) 2012–2017. Numbers averaged over time periods are reported. The Chinook salmon tagging program in the Cook Inlet, Alaska region has been intermittent since the 2008 brood year (2010 release).

A) 2001– 2011

	Cook Int	et, Alaska	Souther	st Alaska	Alask	a Total
Run year	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number
2001	2	2.0	8	98.2	10	100.2
2002	1	1.0	9	46.2	10	47.2
2003	0	0	2	22.4	2	22.4
2004	0	. 0	3	30.5	3	30.5
2005	0	0	3	33.6	3	33.6
2006	0	0	10	58.3	10	58.3
2007	0	0	13	99.1	13	99.1
2008	2	2.0	4	50.3	6	52.3
2009	1	1.0	4	40.4	5	41.4
2010	0	0	10	81.3	10	81.3
2011	0	0	3	32.3	3	32.3
Mean	0.5	0.5	6.3	53.9	6.8	54.4

	Cook in	et, Alaska	Southea	st Alaska	Alaska Total		
Run year	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	
2012	0	0	6	43.6	6	43.6	
2013	0	0	5	25.9	5	25.9	
2014	0	0	5	62.6	5	62.6	
2015	0	0	27	311.2	27	311.2	
2016	0	0	58	363.0	58	363.0	
2017	2	2.0	30	183.2	32	185.2	
Mean	0.3	0.3	21.8	164.9	22.2	165.2	

Table 4. Observed numbers of coded-wire tagged Chinook salmon captured in the bycatch of the Gulf of Alaska groundfish fisheries (excluding augmented sampling in the rockfish trawl fishery, 2013–2017, and salmon excluder device testing, 2013–2014) by rearing type and state or province of origin: A) 2001–2011 and B) 2012–2017. Percentages of the total are reported.

		Rearing type	
Origin	Hatchery	bexiM	Wild
Alaska	59	0	6
British Columbia	33	0	0
idaho	0	0	0
Oregon	36	0	0
Washington	35	10	2
% of total	90%	6%	4%

_=		Rearing type	
Origin	Hatchery	Mixed	Wild
Alaska	125	0	8
British Columbia	146	O	C
ldaho	1	0	0
Oregon	146	0	. 4
Washington	158	_ 0	1
% of total	98%	0%	2%

Table 5. Observed numbers of coded-wire tagged Chinook salmon captured in the bycatch of the Gulf of Alaska groundfish fisheries (excluding augmented sampling in the rockfish trawl fishery, 2013–2017, and salmon excluder device testing, 2013–2014) by run type and state or province of origin: A) 2001–2011 and B) 2012–2017. Percentages of the total are reported.

1000	The state of the s	Run t	ype	
Origin	Spring	Summer	Fall	Late fall upriver bright
Alaska	67	0	0	0
British Columbia	7	12	20	0
Idaho	0	0	0	0
Oregon	20	0	25	3
Washington	1	18	29	3
% of total	46%	15%	36%	3%

	Run type									
Origin	Spring	Summer	Fall	Late fall upriver bright						
Alaska	133	0	0	0						
British Columbia	10	94	42	0						
Idaho	0	0	0	1						
Oregon	104	0	43	3						
Washington	12	73	65	9						
% of total	44%	28%	25%	2%						

Table 6. Observed numbers of coded-wire tagged Chinook salmon captured in bycatch of the Gulf of Alaska (GOA) groundfish fisheries (excluding augmented sampling in the rockfish trawl fishery, 2013–2017, and salmon excluder device testing, 2013–2014) and the Bering Sea-Aleutian Islands (BSAI) groundfish fisheries (excluding salmon excluder device testing, 2015–2016) by age during time periods. Age was calculated by subtracting the brood year of the coded-wire tagged recovery from the recovery year and includes freshwater and saltwater residency. Percentages are in parentheses.

		Age								
Fishery	Time period	2	3	4	5	6				
CO4	2001-2011	14 (7%)	89 (42%)	92 (43%)	16 (8%)	2 (1%)				
GOA	2012-2017	112 (19%)	314 (53%)	139 (24%)	22 (4%)	1 (0%)				
DOM	2001–2010	34 (12%)	141 (49%)	92 (32%)	20 (7%)	2 (1%)				
BSAI	2011–2017	2 (2%)	36 (39%)	40 (43%)	14 (15%)	1 (1%)				

Table 7. Observed and CWT mark-expanded numbers of coded-wire tagged Chinook salmon captured in the bycatch of the Gulf of Alaska rockfish trawl fishery, 2013–2017, by run year and state or province of origin. Average numbers and percentages of the total averaged over years are reported.

	Ala	ska	British	Columbia	ld	aho	Ore	egon	Wash	ington		otal
Run year	Observed number	CWT mark expanded number										
2013	4	27.1	9	62.3	5	7.4	28	137.8	67	111.9	113	346.5
2014	3	41.0	1	4.6	0	0.0	10	39.1	3	4.7	17	89.4
2015	3	80.8	2	17.0	1	2.0	13	39.9	8	9.9	27	149.5
2016	1	1.0	4	31.1	0	0.0	7	12.5	11	14.0	23	58.6
2017	2	32.3	2	2.2	0	0.0	3	3.1	7	8.0	14	45.6
Mean	2.6	36.4	3.6	23.4	1.2	1.9	12.2	46.5	19.2	29.7	38.8	137.9
% of total averaged over years	10%	36%	11%	18%	2%	1%	37%	28%	41%	17%	00.0	107.3

Table 8. Observed and CWT mark-expanded numbers of coded-wire tagged Chinook salmon captured in the bycatch of the Bering Sea-Aleutian Islands groundfish fisheries (excluding salmon excluder device testing, 2015–2016) by run year and state or province of origin: A) 2001–2010 and B) 2011–2017. Average numbers and percentages of the total averaged over years are reported.

	Ala	ska	British (Columbia	One	gon	Wash	ington	Yukon	Territory	T	otal
Run year	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expended number
2001	14	16.9	6	31.0	2	2.0	1	1.7	1	1.0	24	52.6
2002	27	32.7	18	284.8	21	42.8	12	31.2	1	1.0	79	392.5
2003	6	24.6	13	82.3	4	4.1	3	18.3	2	2.0	28	131.3
2004	16	37.2	21	122.3	11	115.8	6	7.7	2	2.0	56	285.1
2005	12	15.9	17	114.6	8	22.8	7	7.9	1	1.0	45	162.2
2006	16	38.8	8	93.7	6	12.9	5	5.2	1	1.0	36	151.5
2007	5	19.4	1	12.2	2	2.0	1	1.5	0	0	9	35.2
2008	0	0	0	0	0	0	0	0	0	0	0	0
2009	0	0	3	4.8	1	10.2	0	0	0	0	4	15.0
2010	0	0	2	2.9	4	37.9	7	9.8	0	0	13	50.6
Mean	9.6	18.6	8.9	74.9	5.9	25.1	4.2	8.3	0.8	0.8	29.4	127.6
% of total averaged over years	30%	18%	33%	49%	20%	26%	15%	7%	2%	1%		

Table 8. Continued.

B) 2011-2017

	Ala	ıska	British (Columbia	Ore	gon	Wash	ington	Yukon	Territory	Ti	otal
Run year	Observed Number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed	CWT mark expanded number
2011	0	0.0	0	0.0	0	0.0	2	2.0	0	0.0	2	2.0
2012	1	1.7	1	9.4	1	1.0	2	2.0	0	0.0	5	14.2
2013	0	0.0	1	2.6	1	1.0	2	3.4	0	0.0	4	7.0
2014	0	0.0	1	2.8	3	3.9	1	1.0	0	0.0	5	7.7
2015	1	16.7	3	7.1	2	7.8	2	6.2	2	2.1	10	39.8
2016	4	15.3	14	79.2	5	9.6	4	4.3	1	1.0	28	109.5
2017	9	99.3	16	79.9	7	24.7	7	11.6	0	0.0	39	215.4
Mean	2.1	19.0	5.1	25.9	2.7	6.9	2.9	4.4	0.4	0.4	13.3	56.5
% of total averaged over years	10%	16%	27%	38%	23%	16%	37%	29%	3%	1%	4 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	

Table 9. CWT mark- and sample-expanded numbers of Chinook salmon captured in bycatch of the Bering Sea-Aleutian Islands groundfish fisheries (excluding salmon excluder device testing, 2015–2016) by run year and state or province of origin: 2011–2017. Observed numbers are in parentheses.

Run year	Estimated numbers				
	Alaska	British Columbia	Oregon	Washington	Yukon Territory
2011	0 (0)	0 (0)	0 (0)	21.4 (2)	0 (0)
2012	18.9 (1)	105.4 (1)	11.5 (1)	22.7 (2)	0 (0)
2013	0 (0)	31.9 (1)	12.2 (1)	40.7 (2)	0 (0)
2014	0 (0)	32.6 (1)	45.7 (3)	11.7 (1)	0 (0)
2015	214.6 (1)	91.1 (3)	99.9 (2)	79.6 (2)	26.6 (2)
2016	206.9 (4)	1,071.1 (14)	130.1 (5)	58.7 (4)	13.7 (1)
2017	1,163.3 (9)	936.1 (16)	289.2 (7)	135.5 (7)	0 (0)

Table 10. Observed and CWT mark-expanded numbers of coded-wire tagged, Alaska-origin Chinook salmon captured in bycatch of the Bering Sea-Aleutian Islands groundfish fisheries (excluding salmon excluder device testing, 2015–2016) by run year and release region: A) 2001–2010 and B) 2011–2017. Numbers averaged over time periods are reported. The Chinook salmon tagging program in the Cook Inlet, Alaska region has been intermittent since the 2008 brood year (2010 release).

A) 2001–2010

	Cook Inl	et, Alaska	Southeast Alaska		Alaska Total	
Run year	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number	Observed number	CWT mark expanded number
2001	14	16.9	0	0	14	16.9
2002	25	28.9	2	3.8	27	32.7
2003	4	4.1	2	20.6	6	24.6
2004	11	11.1	5	26.1	16	37.2
2005	8	8.2	4	7.7	12	15.9
2006	11	11.4	5	27.4	16	38.8
2007	2	2.0	3	17.4	5	19.4
2008	0	0	0	0	0	0
2009	0	0	0	0	0	0
2010	0	0	0	0	0	0
Mean	7.5	8.3	2.1	10.3	9.6	18.6

B) 2011-2017

Run year	Cook Ini	Cook Inlet, Alaska		Southeast Alaska		Total
	Observed Number	CWT Mark Expansion	Observed Number	CWT Mark Expansion	Observed Number	CWT Mark Expansion
2011	0	0	0	0	0	0
2012	0	0	1	1.7	1	1.7
2013	0	0	0	0	0	0
2014	0	0	0	0	0	0
2015	0	0	1	16.7	1	16.7
2016	1	1.0	3	14.3	4	15.3
2017	2	2.1	7	97.2	9	99.3
Mean	0.4	0.4	1.7	18.5	2.1	19.0

Table 11. Observed numbers of coded-wire tagged Chinook salmon captured in bycatch of the Bering Sea-Aleutian Islands groundfish fisheries (excluding salmon excluder device testing, 2015–2016) by rearing type and state or province of origin: A) 2001–2010 and B) 2011–2017. Percentages of the total are reported.

A) 2001-2010

	Rearing type						
Origin	Hatchery	Mixed	Wild				
Alaska	90	0	6				
British Columbia	89	0	0				
California	2	0	0				
Oregon	59	0	0				
Washington	40	1	1				
Yukon Territory	8	0	0				
% of total	99.3%	0.3%	0.3%				

B) 2011-2017

	Rearing type						
Origin	Hatchery	Mixed	Wild				
Alaska	13	0	2				
British Columbia	36	0	0				
California	0	0	0				
Oregon	19	0	0				
Washington	19	0	1				
Yukon Territory	3	0	0				
% of total	96.8%	0%	3.2%				

Table 12. Observed numbers of coded-wire tagged Chinook salmon captured in bycatch of the Bering Sea-Aleutian Islands groundfish fisheries (excluding salmon excluder device testing, 2015–2016) by run type and state or province of origin:

A) 2001–2010 and B) 2011–2017. Percentages of the total are reported.

A) 2001-2010

		Run type							
Origin	Spring	Summer	Fall	Late fall upriver bright					
Alaska	93	0	0	0					
British Columbia	12	34	39	0					
Oregon	17	0	40	0					
Washington	8	2	30	2					
Yukon Territory	6	0	2	0					
% total	48%	13%	39%	1%					

B) 2011-2017

2	Run type							
Origin	Spring	Summer	Fall	Late fall upriver bright				
Alaska	15	0	0	0				
British Columbia	1	25	10	0				
Oregon	11	0	7	1				
Washington	1	6	12	1				
Yukon Territory	3	0	0	0				
% total	33%	33%	31%	2%				

Table 13. Observed and mark-expanded numbers of coded-wire tagged Chinook salmon listed under the Endangered Species Act and captured in bycatch of the Gulf of Alaska (GOA) groundfish fisheries (excluding augmented sampling in the rockfish trawl fishery, 2013–2017, and salmon excluder device testing, 2013–2014) and Bering Sea-Aleutian Islands (BSAI) groundfish fisheries (excluding salmon excluder device testing, 2015–2016) by evolutionarily significant unit (ESU) for 1981–2017. The calculation of total mark-expanded numbers is an attempt to account for the untagged, wild component of each ESU that is not represented by coded-wire tags (see Appendix 2 for a description of the method). The total mark-expansion factors used for Chinook salmon ESUs are listed in Appendix 1, Table 1.

		GOA	G. Alexander	BSAI			
Chinook salmon ESU	Observed number	CWT Mark Expanded Number	Total mark expanded number	Observed number	CWT mark expanded number	Total mark expanded number	
Lower Columbia River	36	130.6	146.3	10	10.1	11.3	
Snake River fall run	4	6.2	8.2	0	0.0	0.0	
Snake River spring/summer run	1	1.9	2.6	1	1.9	2.6	
Upper Columbia River spring run	1	1.0	1.1	0	0.0	0.0	
Upper Willamette River	120	367.9	448.7	13	62.9	76.8	

Table 14. Observed and mark-expanded numbers of coded-wire tagged Chinook salmon listed under the Endangered Species Act and captured in bycatch of the Gulf of Alaska (GOA) groundfish fisheries (excluding augmented sampling in the rockfish trawl fishery, 2013–2017, and salmon excluder device testing, 2013–2014) and Bering Sea Aleutian Islands (BSAI) groundfish fisheries (excluding salmon excluder device testing, 2015–2016) by evolutionarily significant unit (ESU) and year, 1981–2017. The calculation of total mark-expanded numbers is an attempt to account for the untagged, wild component of each ESU that is not represented by coded-wire tags (see Appendix 2 for a description of the method). The total mark-expansion factors used for Chinook salmon ESUs are listed in Appendix 1, Table 1.

A. Lower Columbia River Chinook salmon ESU

Run year		GOA		BSAI			
	Observed number	CWT mark expanded number	Total mark expanded number	Observed number	CWT mark expanded number	Total mark expanded number	
1981	0	0.0	0.0	0	0.0	0.0	
1982	0	0.0	0.0	0	0.0	0.0	
1983	0	0.0	0.0	0	0.0	0.0	
1984	5	14.1	15.8	0	0.0	0.0	
1985	1	1.0	1.1	0	0.0	0.0	
1986	0	0.0	0.0	0	0.0	0.0	
1987	1	1.3	1.5	0	0.0	0.0	
1988	0	0.0	0.0	0	0.0	0.0	
1989	0	0.0	0.0	0	0.0	0.0	
1990	1	1.0	1.1	0	0.0	0.0	
1991	0	0.0	0.0	0	0.0	0.0	
1992	1	1.6	1.8	0	0.0	0.0	
1993	1	60.3	67.5	0	0.0	0.0	
1994	2	2.8	3.1	0	0.0	0.0	
1995	0	0.0	0.0	0	0.0	0.0	
1996	0	0.0	0.0	0	0.0	0.0	
1997	0	0.0	0.0	0	0.0	0.0	
1998	2	18.8	21.1	0	0.0	0.0	
1999	4	5.9	6.6	0	0.0	0.0	
2000	2	2.0	2.2	0	0.0	0.0	
2001	2	2.0	2.2	1	1.0	1.1	
2002	0	0.0	0.0	1	1.0	1.1	
2003	0	0.0	0.0	0	0.0	0.0	
2004	1	1.1	1.2	3	3.0	3.4	
2005	0	0.0	0.0	3	3.1	3.5	
2006	0	0.0	0.0	1	1.0	1.1	
2007	0	0.0	0.0	0	0.0	0.0	
2008	0	0.0	0.0	0	0.0	0.0	
2009	0	0.0	0.0	0	0.0	0.0	
2010	0	0.0	0.0	0	0.0	0.0	

Table 14. Continued.

A. Lower Columbia River Chinook salmon ESU

		GOA			BSAI		
Run year	Observed number	CWT mark expanded number	Total mark expanded number	Observed number	CWT mark expanded number	Total mark expanded number	
2011	0	0.0	0.0	0	0.0	0.0	
2012	0	0.0	0.0	1	1.0	1.1	
2013	1	5.7	6.4	0	0.0	0.0	
2014	1	1.0	1.1	0	0.0	0.0	
2015	4	5.0	5.6	0	0.0	0.0	
2016	6	6.0	6.7	0	0.0	0.0	
2017	1	1.0	1.1	0	0.0	0.0	

Table 14. Continued.

B. Snake River fall-run Chinook salmon ESU

		GOA		BSAI			
Run year	Observed number	CWT mark expanded number	Total mark expanded number	Observed number	CWT mark expanded number	Total mark expanded number	
1981	0	0.0	0.0	0	0.0	0.0	
1982	0	0.0	0.0	0	0.0	0.0	
1983	0	0.0	0.0	0	0.0	0.0	
1984	0	0.0	0.0	0	0.0	0.0	
1985	0	0.0	0.0	0	0.0	0.0	
1986	0	0.0	0.0	0	0.0	0.0	
1987	0	0.0	0.0	0	0.0	0.0	
1988	0	0.0	0.0	0	0.0	0.0	
1989	0	0.0	0.0	0	0.0	0.0	
1990	0	0.0	0.0	0	0.0	0.0	
1991	0	0.0	0.0	0	0.0	0.0	
1992	0	0.0	0.0	0	0.0	0.0	
1993	0	0.0	0.0	0	0.0	0.0	
1994	0	0.0	0.0	0	0.0	0.0	
1995	0	0.0	0.0	0	0.0	0.0	
1996	0	0.0	0.0	0	0.0	0.0	
1997	0	0.0	0.0	0	0.0	0.0	
1998	0	0.0	0.0	0	0.0	0.0	
1999	0	0.0	0.0	0	0.0	0.0	
2000	0	0.0	0.0	0	0.0	0.0	
2001	0	0.0	0.0	0	0.0	0.0	
2002	0	0.0	0.0	0	0.0	0.0	
2003	0	0.0	0.0	0	0.0	0.0	
2004	0	0.0	0.0	0	0.0	0.0	
2005	0	0.0	0.0	0	0.0	0.0	
2006	0	0.0	0.0	0	0.0	0.0	
2007	0	0.0	0.0	0	0.0	0.0	
2008	0	0.0	0.0	0	0.0	0.0	
2009	0	0.0	0.0	0	0.0	0.0	
2010	0	0.0	0.0	0	0.0	0.0	
2011	0	0.0	0.0	0	0.0	0.0	
2012	2	3.0	4.0	0	0.0	0.0	
2013	0	0.0	0.0	0	0.0	0.0	
2014	1	1.0	1.4	0	0.0	0.0	
2015	0	0.0	0.0	0	0.0	0.0	
2016	1	2.1	2.8	0	0.0	0.0	
2017	0	0.0	0.0	0	0.0	0.0	

Table 14. Continued.

C. Snake River spring/summer-run Chinook salmon ESU

W		GOA		BSAI			
Run year	Observed number	CWT mark expanded number	Total mark expanded number	Observed number	CWT mark expanded number	Total mark expanded number	
1981	0	0.0	0.0	0	0.0	0.0	
1982	0	0.0	0.0	0	0.0	0.0	
1983	1	1.9	2.6	0	0.0	0.0	
1984	0	0.0	0.0	0	0.0	0.0	
1985	0	0.0	0.0	0	0.0	0.0	
1986	0	0.0	0.0	0	0.0	0.0	
1987	0	0.0	0.0	0	0.0	0.0	
1988	0	0.0	0.0	0	0.0	0.0	
1989	0	0.0	0.0	0	0.0	0.0	
1990	0	0.0	0.0	0	0.0	0.0	
1991	0	0.0	0.0	0	0.0	0.0	
1992	0	0.0	0.0	0	0.0	0.0	
1993	0	0.0	0.0	0	0.0	0.0	
1994	0	0.0	0.0	0	0.0	0.0	
1995	0	0.0	0.0	0	0.0	0.0	
1996	0	0.0	0.0	0	0.0	0.0	
1997	0	0.0	0.0	0	0.0	0.0	
1998	0	0.0	0.0	0	0.0	0.0	
1999	0	0.0	0.0	0	0.0	0.0	
2000	0	0.0	0.0	0	0.0	0.0	
2001	0	0.0	0.0	0	0.0	0.0	
2002	0	0.0	0.0	0	0.0	0.0	
2003	0	0.0	0.0	0	0.0	0.0	
2004	0	0.0	0.0	0	0.0	0.0	
2005	0	0.0	0.0	0	0.0	0.0	
2006	0	0.0	0.0	0	0.0	0.0	
2007	0	0.0	0.0	0	0.0	0.0	
2008	0	0.0	0.0	0	0.0	0.0	
2009	0	0.0	0.0	0	0.0	0.0	
2010	0	0.0	0.0	0	0.0	0.0	
2011	0	0.0	0.0	0	0.0	0.0	
2012	0	0.0	0.0	0	0.0	0.0	
2013	0	0.0	0.0	0	0.0	0.0	
2014	0	0.0	0.0	1	1.9	2.6	
2015	0	0.0	0.0	0	0.0	0.0	
2016	0	0.0	0.0	0	0.0	0.0	
2017	0	0.0	0.0	0	0.0	0.0	

Table 14. Continued.

D. Upper Columbia River spring-run Chinook salmon ESU

		GOA		BSAI			
Run year	Observed number	CWT mark expanded number	Total mark expanded number	Observed number	CWT mark expanded number	Total mark expanded number	
1981	0	0.0	0.0	0	0.0	0.0	
1982	0	0.0	0.0	0	0.0	0.0	
1983	0	0.0	0.0	0	0.0	0.0	
1984	0	0.0	0.0	0	0.0	0.0	
1985	0	0.0	0.0	0	0.0	0.0	
1986	0	0.0	0.0	0	0.0	0.0	
1987	0	0.0	0.0	0	0.0	0.0	
1988	0	0.0	0.0	0	0.0	0.0	
1989	0	0.0	0.0	0	0.0	0.0	
1990	0	0.0	0.0	0	0.0	0.0	
1991	0	0.0	0.0	0	0.0	0.0	
1992	0	0.0	0.0	0	0.0	0.0	
1993	0	0.0	0.0	0	0.0	0.0	
1994	0	0.0	0.0	0	0.0	0.0	
1995	0	0.0	0.0	0	0.0	0.0	
1996	0	0.0	0.0	0	0.0	0.0	
1997	0	0.0	0.0	0	0.0	0.0	
1998	1	1.0	1.1	0	0.0	0.0	
1999	0	0.0	0.0	0	0.0	0.0	
2000	0	0.0	0.0	0	0.0	0.0	
2001	0	0.0	0.0	0	0.0	0.0	
2002	0	0.0	0.0	0	0.0	0.0	
2003	0	0.0	0.0	0	0.0	0.0	
2004	0	0.0	0.0	0	0.0	0.0	
2005	0	0.0	0.0	0	0.0	0.0	
2006	0	0.0	0.0	0	0.0	0.0	
2007	0	0.0	0.0	0	0.0	0.0	
2008	0	0.0	0.0	0	0.0	0.0	
2009	0	0.0	0.0	0	0.0	0.0	
2010	0	0.0	0.0	0	0.0	0.0	
2011	0	0.0	0.0	0	0.0	0.0	
2012	0	0.0	0.0	0	0.0	0.0	
2013	0	0.0	0.0	0	0.0	0.0	
2014	0	0.0	0.0	0	0.0	0.0	
2015	0	0.0	0.0	Ŏ	0.0	0.0	
2016	0	0.0	0.0	0	0.0	0.0	
2017	0	0.0	0.0	Ō	0.0	0.0	

Table 14. Continued.

E. Upper Willamette River Chinook salmon ESU

		GOA			BSAI				
Run year	Observed number	CWT mark expanded number	Total mark expanded number	Observed number	CWT mark expanded number	Total mark expanded number			
1981	0	0.0	0.0	0	0.0	0.0			
1982	1	12.0	14.6	0	0.0	0.0			
1983	2	2.0	2.4	0	0.0	0.0			
1984	11	16.8	20.5	1	1.0	1.2			
1985	0	0.0	0.0	0	0.0	0.0			
1986	0	0.0	0.0	0	0.0	0.0			
1987	0	0.0	0.0	0	0.0	0.0			
1988	0	0.0	0.0	0	0.0	0.0			
1989	0	0.0	0.0	0	0.0	0.0			
1990	4	4.0	4.9	0	0.0	0.0			
1991	1	13.3	16.2	0	0.0	0.0			
1992	4	28.5	34.8	0	0.0	0.0			
1993	14	52.1	63.6	0	0.0	0.0			
1994	3	8.8	10.7	0	0.0	0.0			
1995	2	4.9	6.0	0	0.0	0.0			
1996	1	1.3	1.6	1	1.0	1.2			
1997	1	7.5	9.2	0	0.0	0.0			
1998	4	30.7	37.5	0	0.0	0.0			
1999	20	49.3	60.1	1	1.0	1.2			
2000	16	16.6	20.3	1	1.0	1.2			
2001	7	7.1	8.7	1	1.0	1.2			
2002	1	1.0	1.2	2	12.4	15.1			
2003	1	5.3	6.5	0	0.0	0.0			
2004	1	5.8	7.1	1	7.9	9.6			
2005	0	0.0	0.0	2	10.9	13.3			
2006	1	1.0	1.2	0	0.0	0.0			
2007	0	0.0	0.0	0	0.0	0.0			
2008	1	6.5	7.9	0	0.0	0.0			
2009	1	1.8	2.2	1	10.2	12.4			
2010	3	12.8	15.6	1	15.5	18.9			
2011	2	13.4	16.3	0	0.0	0.0			
2012	11	44.5	54.3	0	0.0	0.0			
2013	2	2.0	2.5	0	0.0	0.0			
2014	5	18.8	23.0	1	1.0	1.2			
2015	0	0.0	0.0	0	0.0	0.0			
2016	0	0.0	0.0	0	0.0	0.0			
2017	0	0.0	0.0	0	0.0	0.0			

Table 15. Observed and mark-expanded numbers of coded-wire tagged Chinook salmon listed under the Endangered Species Act and captured in bycatch of the Gulf of Alaska rockfish trawl fishery by evolutionarily significant unit (ESU) and year, 2013—2017. The calculation of total mark-expanded numbers is an attempt to account for the untagged, wild component of each ESU that is not represented by coded-wire tags (see Appendix 2 for a description of the method). The total mark-expansion factors used for Chinook salmon ESUs are listed in Appendix 1, Table 1.

	Lower Columbia River				Puget Sound	1	Snake River fall run		
Run year	Observed Number	CWT Mark Expansion	Total Mark Expansion	Observed Number	CWT Mark Expansion	Total Mark Expansion	Observed Number	CWT	Total Mark Expansion
2013	0	0.0	0.0	1	1.0	1.1	4	6.3	8.3
2014	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2015	1	1.0	1.1	0	0.0	0.0	1	2.0	2.6
2016	0	0.0	0.0	0	0.0	0.0	1	1.0	1.3
2017	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0

	Snake R	iver spring/su	mmer run	Upper Co	lumbia River	spring run	Upper Willamette River		
Run year	Observed Number	CWT Mark Expansion	Total Mark Expansion	Observed Number	CWT Mark Expansion	Total Mark Expansion	Observed Number	CWT Mark Expansion	Total Mark Expansion
2013	1	1.0	1.4	1	1.0	1.1	5	7.6	9.3
2014	0	0.0	0.0	0	0.0	0.0	2	13.4	16.4
2015	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2016	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2017	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0

Table 16. Observed and mark-expanded numbers of coded-wire tagged Chinook salmon listed under the Endangered Species Act (ESA) and captured in U.S. research surveys, 1996–2016. No coded-wire tagged Chinook salmon from ESA-listed evolutionarily significant units (ESUs) were recovered in Gulf of Alaska (GOA) research surveys before 1996, and no coded-wire tagged, ESA-listed Chinook salmon have been recovered in Bering Sea-Aleutian Islands research surveys. The calculation of total mark-expanded numbers is an attempt to account for the untagged, wild component of each ESU that is not represented by coded-wire tags (see Appendix 2 for a description of the method). The total mark-expansion factors used for Chinook salmon ESUs are listed in Appendix 1, Table 1.

		GOA	
ESU	Observed number	CWT mark expanded number	Total mark expanded number
Lower Columbia River	8	18.3	20.5
Puget Sound	1	1.0	1.1
Snake River fall run	6	7.1	9.5
Snake River spring/summer run	38	133.6	183.0
Upper Columbia River spring run	21	38.4	43.0
Upper Willamette River	23	70.9	86.5

Table 17. Observed and mark-expanded numbers of coded-wire tagged Chinook salmon listed under the Endangered Species Act (ESA) and captured in U.S. research surveys in the Gulf of Alaska (GOA) by evolutionarily significant unit (ESU) and year, 1996–2016. No coded-wire tagged Chinook salmon from ESA-listed ESUs were recovered in GOA research surveys before 1996, and no coded-wire tagged, ESA-listed Chinook salmon have been recovered in Bering Sea-Aleutian Islands research surveys. The calculation of total mark-expanded numbers is an attempt to account for the untagged, wild component of each ESU that is not represented by coded-wire tags (see Appendix 2 for a description of the method). The total mark-expansion factors used for Chinook salmon ESUs are listed in Appendix 1, Table 1.

	Low	er Columbia	River		Puget Sound		Sn	ake River fall	run
Run year	Observed Number	CWT Mark Expansion	Total Mark Expansion	Observed Number	CWT Mark Expansion	Total Mark Expansion	Observed Number	CWT Mark Expansion	Total Mark Expansion
1996	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
1997	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
1998	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
1999	1	1.0	1.1	0	0.0	0.0	0	0.0	0.0
2000	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2001	1	1.0	1.1	0	0.0	0.0	0	0.0	0.0
2002	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2003	0	0.0	0.0	1	1.0	1.1	0	0.0	0.0
2004	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2005	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2006	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2007	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2008	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2009	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2010	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2011	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2012	1	5.7	6.4	0	0.0	0.0	2	3.1	4.1
2013	4	9.6	10.8	0	0.0	0.0	2	2.0	2.7
2014	0	0.0	0.0	0	0.0	0.0	1	1.0	1.3
2015	1	1.0	1.1	0	0.0	0.0	0	0.0	0.0
2016	0	0.0	0.0	0	0.0	0.0	1	1.0	1.3

Table 17. Continued.

	Snake R	iver spring/su	mmer run	Upper Co	lumbia River	spring run	Uppe	er Willamette	River
Run year	Observed Number	CWT Mark Expansion	Total Mark Expansion	Observed Number	CWT Mark Expansion	Total Mark Expansion	Observed Number	CWT Mark Expansion	Total Mark Expansion
1996	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
1997	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
1998	2	5.8	7.9	0	0.0	0.0	2	2.3	2.8
1999	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2000	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2001	0	0.0	0.0	0	0.0	0.0	3	11.1	13.5
2002	0	0.0	0.0	0	0.0	0.0	3	26.6	32.5
2003	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2004	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2005	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2006	0	0.0	0.0	.0	0.0	0.0	0	0.0	0.0
2007	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2008	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2009	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2010	0	0.0	0.0	0	0.0	0.0	0	0.0	0.0
2011	0	0.0	0.0	0	0.0	0.0	.1	1.0	1.2
2012	12	27.0	37.0	13	26.4	29.6	9	14.0	17.1
2013	13	52.0	71.2	6	10.0	11.2	5	15.9	19.4
2014	5	25.5	35.0	2	2.0	2.3	0	0.0	0.0
2015	4	13.0	17.8	0	0.0	0.0	0	0.0	0.0
2016	2	10.2	14.0	0	0.0	0.0	0.0	0.0	0.0

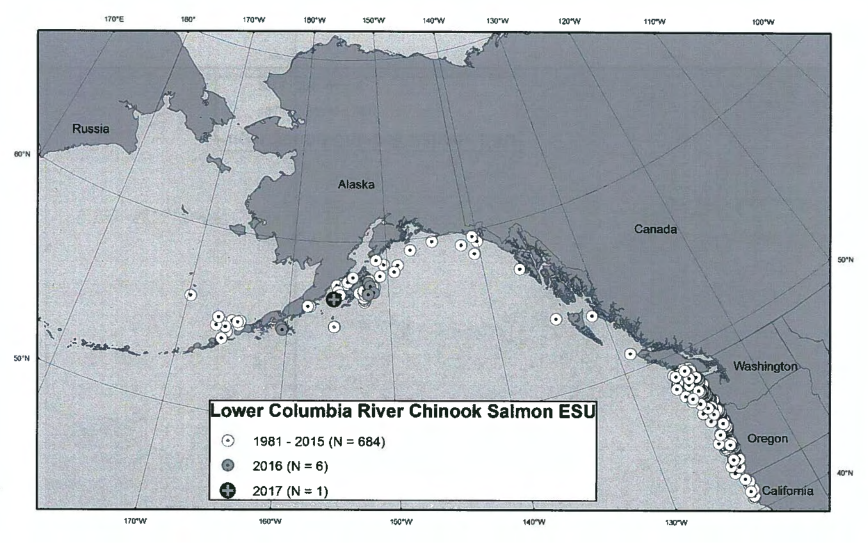


Figure 1. Ocean distribution of coded-wire tagged Chinook salmon recoveries from the Lower Columbia River ESU, 1981–2017. Coded-wire tags were recovered in fisheries and research surveys.

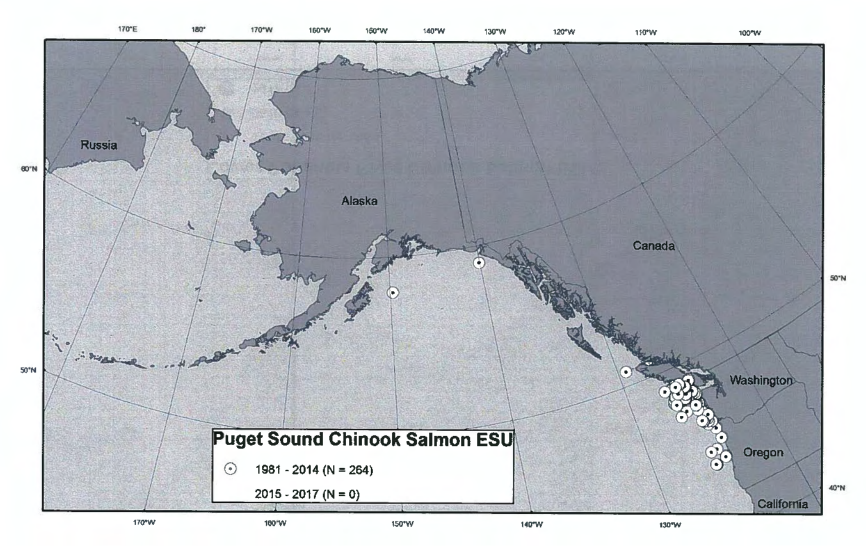


Figure 2. Ocean distribution of coded-wire tagged Chinook salmon recoveries from the Puget Sound ESU, 1981–2017. Coded-wire tags were recovered in fisheries and research surveys.

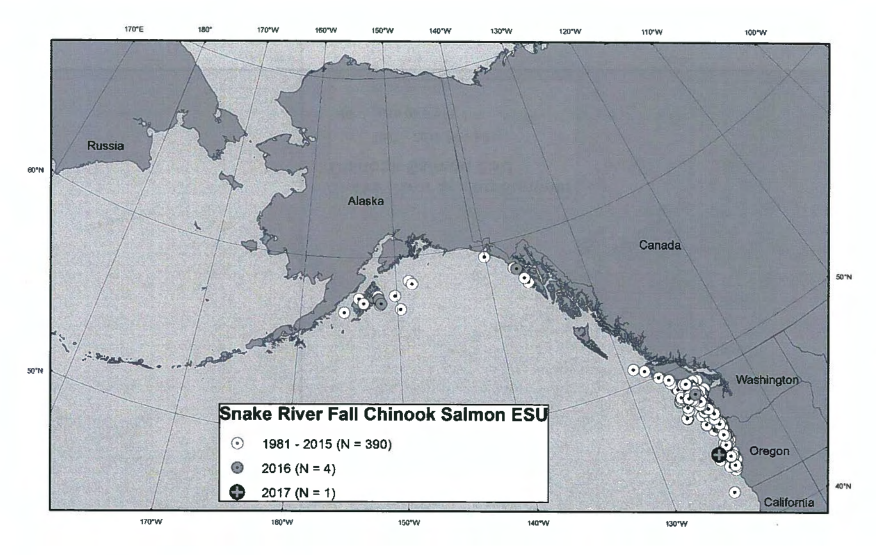


Figure 3. Ocean distribution of coded-wire tagged Chinook salmon recoveries from the Snake River fall-run ESU, 1981–2017. Codedwire tags were recovered in fisheries and research surveys.

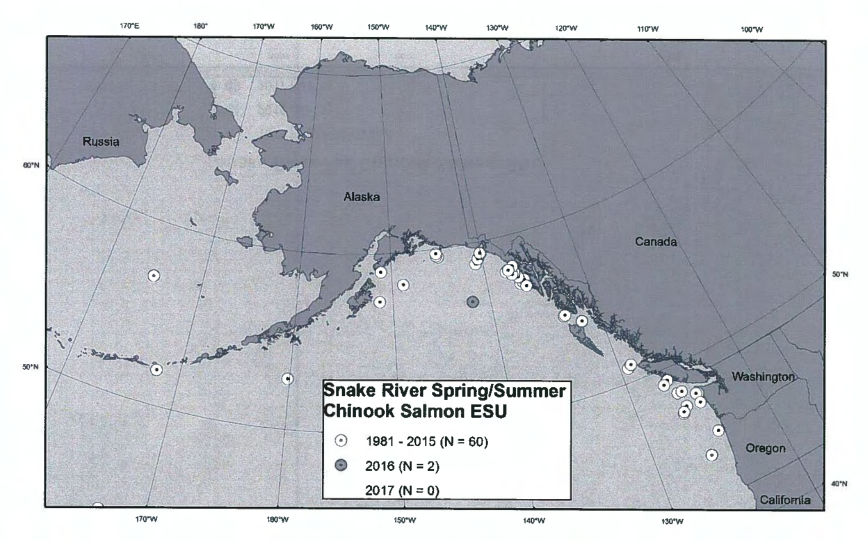


Figure 4. Ocean distribution of coded-wire tagged Chinook salmon recoveries from the Snake River spring/summer-run ESU, 1981–2017. Coded-wire tags were recovered in fisheries and research surveys.

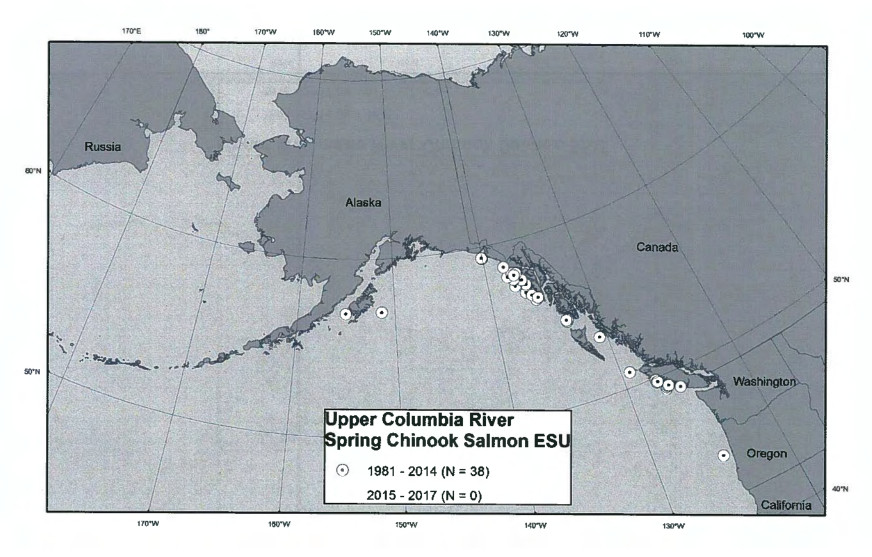


Figure 5. Ocean distribution of code-wire tagged Chinook salmon recoveries from the Upper Columbia spring-run ESU, 1981–2017. Coded-wire tags were recovered in fisheries and research surveys.

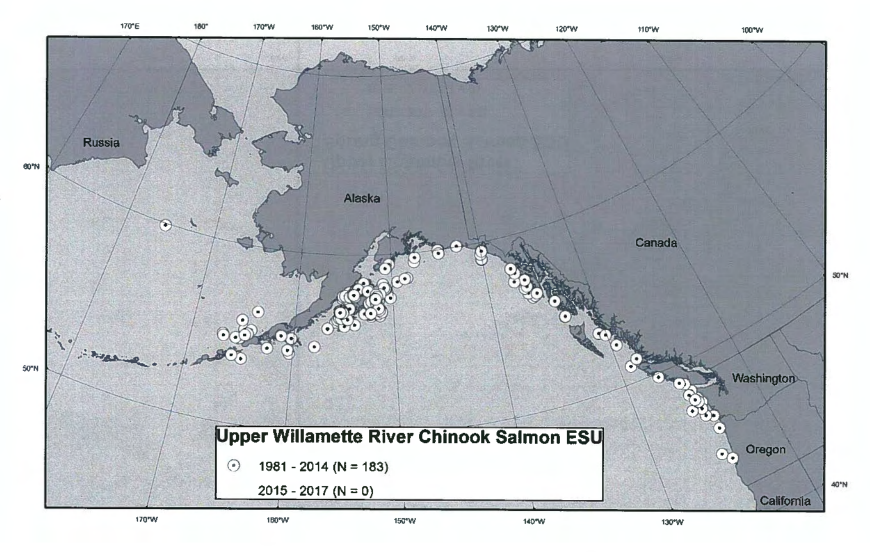


Figure 6. Ocean distribution of coded-wire tagged Chinook salmon recoveries from the Upper Willamette River ESU, 1981–2017. Coded-wire tags were recovered in fisheries and research surveys.

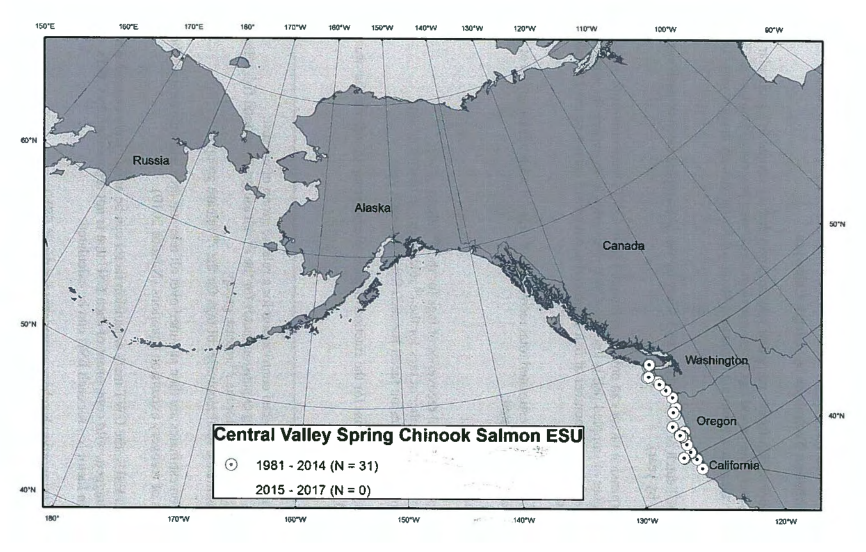


Figure 7. Ocean distribution of coded-wire tagged Chinook salmon recoveries from the Central Valley spring-run ESU, 1981-2017. Coded-wire tags were recovered in fisheries and research surveys.

APPENDIX 1

Recovery Estimation Technique by Adrian Celewycz

The total number of fish from a particular release group that are caught in a particular area during a particular time period can be estimated in a two-step process (Nandor et al. 2010). The first step is to calculate a sampling expansion factor (a) for the fishery in each year (Johnson 2004):

a = (total catch of each species by fishery by year)/(sampled catch of each species by fishery by year).

A sampling expansion factor can only be calculated from CWTs recovered from *inside* a sample where the number of sampled fish is known. CWT recoveries from *outside* the sample ("select" recoveries where the total number of fish examined is unknown) cannot be used to calculate a sampling expansion factor.

For the sampled catch, the estimated total recoveries of tags for each release group of interest by fishery and year are calculated:

$$R_{Ti} = aR_{Oi}$$
;

 R_{Ti} = estimated total recoveries of tags for the i^{th} release group;

 R_{Oi} = observed number of tags for the i^{th} release group release group;

a =sampling expansion factor for each fishery in each year.

The second step is to account for the fraction of each release group of interest that was tagged (Johnson 2004):

$$C_T = \sum_{i=1}^{n} b_i R_{Ti};$$

 C_T = the total estimated contribution for a release group of interest;

 $b_i = a$ CWT marking expansion factor for the i^{th} release group = (total fish released)/ (total fish marked) for the i^{th} release group;

 R_{Ti} = estimated total recoveries of tags for the i^{th} release group.

The contribution estimates are then summed over all relevant area and time strata. These are the simplest forms of recovery expansion equations (Nandor 2010).

For ESA-listed ESUs, the CWT mark expansion factor can be additionally expanded to take into account the untagged, wild component of each ESU that is not represented by CWTs. A total mark expansion factor (c_i) for each ESU can be calculated:

 $c_j = 1$ / (proportion hatchery component for the j^{th} ESU).

The proportion hatchery component is calculated separately for each ESU based on the mean hatchery/wild ratio of a number of years of adult returns for each ESU (Appendix Table 1). The total estimated mark expansion of recoveries (R_{TMEj}) can be calculated:

$$R_{TMEij} = c_j b_{ij}$$
;

 R_{TMEij} = the total estimated mark expansion for the i^{th} release group in the j^{th} ESU; $c_j = 1$ / (proportion hatchery component for the j^{th} ESU); b_{ij} = the CWT marking expansion for the i^{th} release group in the j^{th} ESU.

Once again, the contribution estimates are then summed over all relevant area and time strata. For these calculations, each tag code is considered to be a separate release group.

Appendix Table 1. Percentages of hatchery and wild components and Total Mark Expansion Factors for Chinook salmon ESUs.

Chinook salmon ESU name	% Hatchery	% Wild	Total Mark Expansion Factor	Source of hatchery/wild ratios
Lower Columbia River	88.9	11.1	1.12	2008-2010 adult return estimates1
Puget Sound	95.0	5.0	1.05	Recent adult return estimates ²
Snake River fall run	75.2	24.8	1.33	2007–2011 spawning escapement estimates ³
Snake River spring/summer run	73.2	26.8	1.37	1995-2012 adult return estimates4
Upper Columbia River spring run	89.1	10.9	1.12	1995–2012 adult return estimates ⁴
Upper Willamette River	81.7	18.3	1.22	2005-2010 adult return estimates1

¹ Vaughan 2011.

² LaVoy 2013a.

³ LaVoy 2013b.

⁴ Joint Columbia River Management Staff 2013.

APPENDIX 2

Excerpts from "Analysis of Recoveries of Coded-Wire Tags (CWTs) from Chinook Salmon in the Gulf of Alaska (GOA) and Bering Sea-Aleutian Islands (BSAI), 2012 and 2013" by Adrian Celewycz

Processing Snouts for Coded-Wire Tags (CWTs) at Auke Bay Laboratories CWT Lab at TSMRI

At the Auke Bay Laboratories (ABL) Coded-Wire Tag (CWT) Lab at TSMRI, snouts are processed to recover CWTs from tagged salmon collected in the bycatch in Federally-managed groundfish fisheries as well as from domestic and foreign research surveys in the Gulf of Alaska (GOA) and Bering Sea-Aleutian Islands (BSAI). The CWTs are extracted from each snout, read and verified under a microscope, and then recovery data associated with each snout are entered into a NMFS database. Once the recovery data and tag data have been verified and finalized, they are incorporated into the master historical database of all CWTs processed by ABL's CWT Lab and reported to the coastwide Regional Mark Information System (RMIS) of the Pacific Stated [sic] Marine Fisheries Commission (PSMFC). At that point the data are available for further analysis. ABL's historical CWT database contains records of CWT recoveries from the salmon bycatch of the GOA and BSAI groundfish fisheries dating back to 1981.

The CWT Program in the Greater Pacific Region of North America

Since the late 1960s, CWTs have been used in the greater Pacific region (Alaska, British Columbia, Washington, Idaho, Oregon, and California) to mark anadromous salmonids, particularly hatchery fish (Nandor et al. 2010). Coastwide, more than 53 million juvenile Chinook salmon have been tagged with CWTs in the last several years (2009 and 2010 brood years) by 36 State, Federal, Tribal, and private entities in the U.S. and Canada, at more than 160 hatcheries and rearing facilities on the West Coast, in addition to natural origin fish trapped and tagged at many sites. The total number of Chinook salmon represented by these 53 tagged million Chinook salmon is over 162 million fish annually (2009 and 2010 brood years). Over a billion Chinook salmon from the greater Pacific region have been tagged with CWTs since 1968. CWT data are used for many purposes, including stock contribution studies where fishery managers seek information on the contribution rates of key stocks in a given fishery (by time and area strata) in order to better manage harvest rates for conservation of the resource (Nandor et al. 2010). CWT data play a key role in the U.S-Canada Salmon Treaty allocations and management of transboundary stocks (Nandor et al. 2010). After 40 years, the CWT program in the greater Pacific region of North America continues to be the most important tool for salmonid research and management (Nandor et al. 2010).

However, CWTs do not provide information on all Chinook salmon stocks harvested in the GOA and BSAI. In particular, no wild or hatchery origin Alaska Chinook salmon stocks are currently being tagged with CWTs in other regions outside of Southeast Alaska. A tagging program on Chinook salmon in the Cook Inlet, Alaska region ended with the 2008 brood year, and no Western Alaska Chinook salmon stocks are currently being tagged. The only tagging of Chinook salmon in the whole Yukon River drainage has been conducted by the Whitehorse Hatchery, Yukon Territory, Canada.

Although some tagging of wild stocks occurs (mainly in Alaska), CWTs are used mostly for tagging of hatchery fish. Wild stocks of Chinook salmon are generally under-represented by CWTs, especially outside of Alaska. In the greater Pacific region, Alaska has had the strongest tagging program on wild stocks of Chinook salmon. Of the 26 million CWT Chinook salmon that have been tagged and released in Alaska from the 1992 brood onward, 88% were of hatchery origin and 12% were from wild stocks. Of the 787 million CWT Chinook salmon that have been tagged and released in all locations other than Alaska from the 1992 brood onward, 98% was of hatchery origin, 1% was from wild stocks, and 1% was from mixed-origin stocks.

Because of recent persistent statewide declines in Chinook salmon productivity in Alaska, the Alaska Department of Fish and Game (ADF&G) Chinook Salmon Research Team is recommending establishing a suite of twelve Chinook salmon indicator stocks of wild origin that will provide an ongoing statewide index of Chinook salmon productivity and abundance trends (ADF&G Chinook Salmon Research Team 2013). The twelve Chinook salmon indicator stocks originate in the Unuk, Stikine, Taku, Chilkat Rivers in the Southeastern Alaska region, the Copper, Susitna, and Kenai Rivers in the Central Alaska region, the Karluk, Chignik, Nushagak, Kuskokwim Rivers in Western Alaska, and the U.S. side of the transboundary Yukon River (ADF&G Chinook Salmon Research Team 2013). A key component of the recommended stock assessment program will involve tagging a representative number of wild juvenile Chinook salmon from each indicator stock with CWTs (ADF&G Chinook Salmon Research Team 2013).

Sampling for CWTs

Historically, the only sampling for CWTs in salmon harvested as bycatch in the Gulf of Alaska (GOA) and Bering Sea-Aleutian Islands (BSAI) groundfish fisheries has been conducted by vessel and plant observers based on visual detection of a missing adipose fin in select samples. A missing adipose fin can be a visual indicator of the presence of a CWT. In 2012 and 2013, however, in addition to visual sampling for missing adipose fins by observers, electronic detection of CWTs was initiated in several new sampling programs in the GOA to supplement the number of CWTs collected in GOA groundfish fisheries. Electronic detection allows CWTs to be recovered from salmon irrespective of whether the fish had an adipose fin clip. In addition, a small percentage of salmon are released from hatcheries with a CWT but no adipose fin clip; electronic detection is the only way to recover these CWTs without the visual indicator of a fin clip.

CWT Expansions

Ideally, it would be preferable to calculate a total estimated contribution of Chinook salmon from stocks of interest harvested in GOA and BSAI groundfish fisheries in order to determine the total impact of the fisheries on these stocks. Total estimated contributions for CWT recoveries can be calculated in a two-step process involving a sampling expansion factor and a CWT marking expansion factor (see Appendix 1, Recovery Estimation Technique for a more detailed explanation).

Starting in 2011 in the BSAI pollock fishery, sampling expansion factors can be calculated for CWT recoveries from the bycatch, thus allowing calculation of total estimated contributions for stocks of interest. In 2011 in the BSAI, a systematic random [sic] sampling design recommended by Pella and Geiger (2009) was implemented by the Observer Program to collect genetic samples and check for adipose fin-clipped salmon from approximately 1 out of 10 Chinook salmon (10% sampling rate) encountered as bycatch in the BSAI pollock fishery. This 10% sampling rate was established to meet genetic sampling goals, and snouts from adipose finclipped salmon have been collected at this same rate.

A sampling rate adequate for genetic sampling, however, may not necessarily be adequate for CWT sampling. According to the Regional Mark Processing Center of the Pacific States Marine Fisheries Commission, all recovery agencies should strive to randomly sample at least 20% of the commercial landings to have a statistically acceptable estimate of total tag recoveries for a given area-time stratum (Nandor et al. 2010). The ADF&G Chinook Salmon Research Team also recommends that sampling for CWTs be increased to the coastwide standard of 20% of the catch in both the Eastern Bering Sea and Gulf of Alaska trawl fisheries (ADF&G Chinook Salmon Research Team 2013). It should also be pointed out that CWTs do provide certain data that genetic sampling cannot replicate, such as positive identification that a fish originated from an ESA-listed ESU.

Sampling expansion factors cannot be calculated for the CWT recoveries in the GOA pollock fishery at all or in the Bering Sea pollock fishery before 2011 because of limitations with how the data were collected. In these fisheries, salmon heads from adipose fin-clipped salmon were collected not only from the observers' samples, but also opportunistically when encountered by observers outside of the sample. For CWT recoveries from these fisheries, it is unknown whether the CWTs were collected from inside or outside either the genetics or the observer species composition sample sets. A sampling expansion factor can only be calculated from CWTs recovered from inside a sample where the total number of sampled fish is known. Of the 71 documented CWT recoveries of Chinook salmon from ESA-listed ESUs (post-listing) by observers in the GOA trawl fishery before 2012, three CWTs are known to have been recovered from inside the sample, three CWTs were recovered outside the sample, and for the remaining 65, the sample status is unknown. Starting in 2012 in the GOA, under revised sampling protocols implemented by the Observer Program intended to be as consistent as possible with the sampling changes implemented by the Observer Program in the Bering Sea pollock fishery in 2011, adipose fin-clipped salmon were collected randomly and systematically only from inside a genetic sample at the offload or from inside the vessel observer's species composition sample. Nonetheless, even with voluntary 100% retention of all salmon and random, systematic sampling for fish with missing adipose fins, sampling expansion factors can still not be calculated for the GOA pollock fishery because not all vessels were sampled.

However, CWT marking expansions can be calculated for each CWT recovery from the mark expansion factors for each tag code. Because not all fish in a tag release group are actually tagged with CWTs, marking expansion factors account for the fraction of each release group that is not tagged (see Appendix 1, Recovery Estimation Technique). Additionally for ESA-listed ESUs, the CWT mark expansion of each CWT recovery can be adjusted to take into account the untagged, wild component of each ESU that is not represented by CWTs to derive a total mark expansion for each ESU (Appendix 1). Without being able to calculate total estimated contributions because of unknown sampling expansion factors, total mark expansions offer the closest approximation to the contribution of Chinook salmon from ESA-listed ESUs. Total mark expansions should be considered minimal estimates for the actual total contribution of Chinook salmon from ESA-listed ESUs in the GOA at the present time and in the BSAI before 2011.