ALASKA COMMERCIAL SALMON CATCHES, 1878 – 1997

by:

Mike Byerly
Beatrice Brooks
Bruce Simonson
Herman Savikko
and
Harold J. Geiger

Regional Information Report¹ No. 5J99-05

Alaska Department of Fish and Game Division of Commercial Fisheries P.O. Box 25526 Juneau, Alaska 99802

March 1999

¹The Regional Information Report Series was established in 1987 to provide an information access system for all unpublished divisional reports. These reports frequently serve diverse ad hoc informational purposes or archive basic uninterpreted data. To accommodate needs for up-to-date information, reports in this series may contain preliminary data.

ALASKA COMMERCIAL SALMON CATCHES, 1878 – 1997

by:

Mike Byerly
Beatrice Brooks
Bruce Simonson
Herman Savikko
and
Harold J. Geiger

Regional Information Report¹ No. 5J99-05

Alaska Department of Fish and Game Division of Commercial Fisheries P.O. Box 25526 Juneau, Alaska 99802

March 1999

¹The Regional Information Report Series was established in 1987 to provide an information access system for all unpublished divisional reports. These reports frequently serve diverse ad hoc informational purposes or archive basic uninterpreted data. To accommodate needs for up-to-date information, reports in this series may contain preliminary data.

FORWARD

It may seem laughable to claim that a book made up entirely of government statistics is more popular – or more interesting – than ever before. But the information in this report is more popular and it has attracted a lot of interest. As El Nino, global warming, declines of sea lions, and many other unusual phenomena have become big news items, scientist, fishermen, reporters, and the general public are more curious about oceans and climates. Numbers in this book, particularly the Bristol Bay salmon catch series, have been used as an index of change in the oceans in a number of important studies in the last few years.

The statistics tell some interesting stories of change in the ocean, but the statistics are trying to tell many stories – all at the same time. There is the story of the development of the fisheries and processing industry, beginning in the last century. There are stories of overfishing, and distant and ineffective management during the days of the fishtraps. And there is the story of the development of modern scientific management. In the 1970s directed high-seas fishing ended, presumably increasing the catch levels recorded in these statistics. At about the same time important large-scale changes in the ocean raised Pacific salmon survival, and eventually the catch to the record levels of the mid1990s. Catch levels reflect changes in management and the resulting productivity of the stocks, changes in catch reporting, changes in the efficiency of the fishing fleets, together with large changes in the environment.

Currently, salmon catch statistics are generated from a system of landing records called the *Fish Ticket System*. All salmon that are sold must be reported on a fish ticket, which will eventually end up in a large computer database going back to 1969. Data in this report from 1969 to the 1997 came from this system. Statistics from years prior to 1969 came from previous versions of this report.

ACKNOWLEDGEMENTS

Over time we have lost track of most of the names of people that did the collecting, recording, and preserving these records of the Alaskan salmon industry, and the populations of salmon that support it. Carmine DiCostanzo and Denny Johnson are responsible for our modern *Fish Ticket System*. Larry Edfelt did much to preserve and report these data in the past.

TABLE OF CONTENTS

Ţ	Page
List of Figures	v
Alaska: All Areas Combined	1
Southeastern Alaska Management Region	6
Southern Southeastern Alaska	10
Northern Southeastern Alaska	13
Yakutat	16
Unallocated Southeastern Alaska	18
Central Management Region	20
Prince William Sound	24
Bering River Subarea	27
Copper River Subarea	
Prince William Sound Subarea	
Cook Inlet	. 34
Bristol Bay	36
Arctic-Yukon-Kuskokwim Management Region	39
Kuskokwim River	42
Yukon River	. 44
Norton Sound	46
Kotzebue Sound	47
Westward Management Region	49
Kodiak	. 53
Chignik	. 56
Alaska Peninsula-Aleutian Islands	
South Peninsula Subarea	61
Aleutian Islands Subarea	
North Peninsula Subarea	

LIST OF FIGURES

Figure	I	Page
1.	Comparison of salmon management regions, and special area groupings	vi
2.	Abbreviations and descriptions of salmon regions, areas, and subareas	vii
3.	Salmon management regions, areas, and subareas	viii
4.	Total Alaskan commercial salmon harvest by species in thousands of fish from 1878 to 1997	2

Figure 1. Comparison of salmon management regions and special area groupings.

Management Regions:

Used for fisheries and program management, these regions are the: Southeastern Management Region (1): Includes the southern and northern Southeastern Alaska and Yakutat Management Areas.

Central Management Region (2): Includes the Prince William Sound, Cook Inlet, and Bristol Bay Management Areas.

Arctic-Yukon-Kuskokwim Management Region (3): Includes the Kuskokwim, Norton Sound, and Kotzebue Management Areas.

Westward Management Region (4): Includes the Kodiak, Chignik, and Alaska Peninsula-Aleutian Islands Management Areas.

Special Area Groupings:

Alaska Peninsula-Aleutian Islands: The Alaska Peninsula Management Area includes the North Peninsula, South Peninsula and the Aleutian Islands Subareas. Chignik Area catches are not included in these figures.

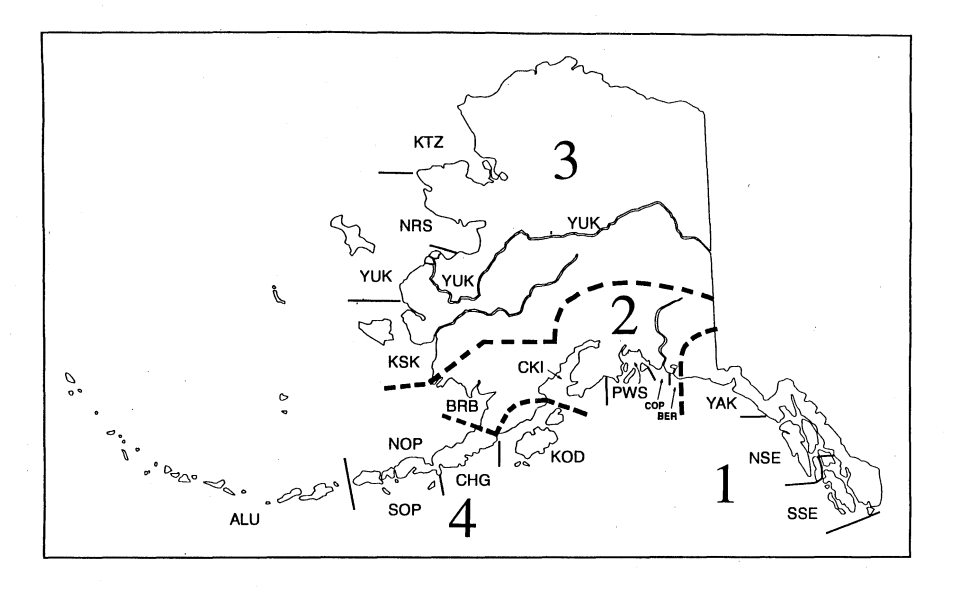
Prince William Sound Management Area: Includes the Bering River, Copper River, and Prince William Sound Subareas (named the Cordova Area in earlier editions of this report).

-V11

Figure 2. Abbreviations and descriptions of salmon regions, areas, and subareas.

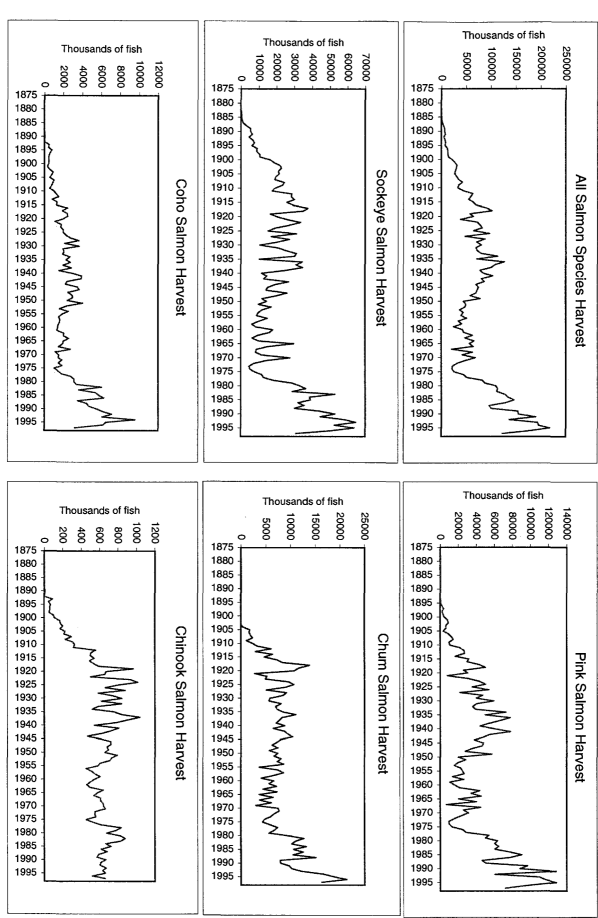
Area	Subarea	Management Region	Name S	Description/Notes
GSE		1	Unallocated Southeast Alaska	Included are Southeastern Alaska catches which could not be assigned to Northern or Southern Southeastern Alaska or Yakutat
NSE		1	Northern Southeast Alaska	Northern Southeastern Alaska includes Districts 9 through 16, from Sumner Strait northwest to and including the Fairweather Grounds, but excludes Yakutat fisheries, unless otherwise noted.
SSE		1	Southern Southeast Alaska	
YAK		1	Yakutat	
		2	Prince William Sound Management Area	
	BER	2	Bering River Subarea	
	COP	2	Copper River Subarea	
	PWS	2	Prince William Sound Subarea	
CKI		2	Cook Inlet Management Area	Cook Inlet includes Resurrection Bay unless otherwise noted.
BRB		2	Bristol Bay Management Area	
KSK		3	Kuskokwim Management Area	
YUK		3	Yukon Management Area	
NRS		3	Norton Sound Management Area	
KTZ		3	Kotzebue Management Area	
KOD		4	Kodiak Management Area	
CHG		4	Chignik Management Area	
		4	Alaska Peninsula - Aleutian Islands	
			Management Area	
	SOP	4	South Peninsula Subarea	
	ALU	4	Aleutian Islands Subarea	
	NOP	4	North Peninsula Subarea	

Figure 3. Salmon management regions, areas, and subareas.



ALASKA: ALL AREAS COMBINED

Figure 4. Total Alaskan commercial salmon harvest by species in thousands of fish from 1878 to 1997.



State of Alaska - All areas combined

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
		,					the three letter abbreviation.
1878	0	0	0	0	0	56	GSE
1879	0	0	0	0	0	70	GSE
1880	0	.0	0	0	0	68	GSE
1881	0	0	0	0	0	92	GSE
1882	0	59	0	0	0	179	GSE
1883	0	297	0	Ö	0	297	· ·
1884	0	425	0	0	0	429	BRB
1885	0	495	0	0	0	641	BRB
1886	0	765	0	0	0	1274	BRB
1887	0	1303	0	0	0	2061	BRB
1888	0	3230	16	0	0	4184	BRB
1889	0	5296	11	92	0	6609	BRB PWS
1890	5	5344	44	0	0	6628	BRB PWS
1891		6276			0	7697	BRB PWS
1892	6	4433	24 15	0	. 0		
	0			8	0	5119 7268	BRB PWS
1893	89	6492	501	187			PWS
1894	47	7502	430	529	0	8509	PWS
1895	68	6128	788	606	0	7590	PWS
1896	59	8900	603	1976	3	11540	PWS
1897	61	8763	483	3716	7	13030	PWS
1898	54	10372	451	1996	29	12901	PWS
1899	98	10615	481	3160	7	14362	PWS
1900	110	16534	440	4432	34	21550	PWS CHG
1901	168	18582	301	8118	0	27169	
1902	175	22046	519	9058	0	31798	PWS
1903	201	22735	901	6263	0	30100	PWS
1904	174	21108	774	6183	396	28636	
1905	226	21400	564	3351	1720	27261	
1906	215	19489	984	9002	1628	31318	
1907	296	19058	851	12578	1864	34648	
1908	229	24388	730	14671	2285	42301	
1909	312	23236	560	9756	1079	34944	
1910	329	19027	984	10725	2308	33373	NOP
1911	318	17535	1216	22006	3238	44312	
1912	559	28619	1499	26398	6069	63145	ALU
1913	508	28373	796	26778	2859	59314	ALU
1914	501	30091	1334	16731	6326	54983	ALU KTZ
1915	542	25787	1240	31399	4694	63662	ALU KTZ KSK
1916	493	29744	2440	29831	7243	69751	KTZ
1917	535	37440	1901	43326	8371	91573	KTZ
1918	591	35210	2390	50028	13829	102048	KTZ
1919	967	16505	2460	25767	11675	57375	KTZ
1920	671	20358	1993	30312	10740	64074	KTZ
1921	657	26210	1088	7899	2722	38577	ALU KTZ
1922	505	33581	1765	31233	5198	72281	KTZ
1923	935	26972	1717	43448	4924	77995	ALU KTZ
1924	1014	19265	1984	50336	9589	82188	KTZ
1925	798	15225	1972	35446	10710	64151	YUK KTZ
1926	662	31136	2260	53747	8987	96791	YUK KSK KTZ
1927	875	17009	2720	21814	5106	47524	BER KTZ YUK KSK
1928	585	27154	3634	47182	9186	87741	ALU NOP COP KSK NSE CKI YUK SOP KOD CHG YAK BER KTZ
1929	741	19948	2127	39814	8482	71112	CHG NOP YUK SOP YAK KSK ALU NSE CKI COP BER KOD KTZ
1930	842	10394	3645	59345	5856	80083	YUK CHG BER CKI ALU COP NOP KOD SOP KTZ

State of Alaska - All areas combined

Commercial Salmon Catch, By Species and Year Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPECI	FS			For notes and qualifiers on this data, lookup the comments
12311	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
	Cilliook	Sockeye	Cono	THIK	Chum	All	the three letter abbreviation.
1931	619	20861	1967	40583	5605	69635	YUK BER ALU CHG NOP CKI KTZ SOP COP KOD
1932	841	25401	2059	35823	8079	72202	NOP CKI BER SOP COP ALU YAK KOD CHG NSE KTZ
1933	584	31182	1933	38940	6993	79632	NOP ALU KSK CHG SOP CKI KTZ KOD COP
1934	521	30194	2683	72801	7239	113438	KSK ALU CHG CKI KTZ KOD NOP COP SOP
1935	757	10249	2266	49836	8398	71506	CHG KTZ BER CKI ALU NOP KOD COP SOP
1936	839	34358	2705	77424	11121	126446	NOP CKI CHG KOD SOP COP KTZ ALU
1937	1038	31117	1981	66283	8276	108695	CHG NOP SOP KTZ KOD COP ALU CKI
1938	902	34703	2871	54475	7766	100718	CHG BER KOD KTZ COP ALU CKI NOP SOP
1939	783	24805	1549	44139	7071	78348	BER ALU CHG KTZ KOD NOP COP SOP CKI
1940	543	11683	2993	60766	8821	84806	KOD NOP COP BER SOP CKI ALU CHG KTZ
1941	809	14588	3937	77840	6442	103616	BER NOP ALU KTZ KOD SOP SOP COP CHG
1942	730	12859	3900	54610	8751	80849	KSK BER ALU COP KTZ KOD NOP CHG SOP
1942	624	26991	2391	47249	9469	86723	KTZ ALU COP BER KOD CHG KSK SOP
1943	467	19291	2252	37741	10381	70133	COP KTZ KSK BER SOP KOD CHG ALU
1945	600	15010	3486	47783	7993	74872	CHG SOP KTZ KSK BER COP ALU KOD
1945	722	14233	3657	46644	7393 7207	72463	CHG BER KTZ ALU KOD COP SOP
1940	724	25989			6222	69866	
1947	681	19879	2481 2957	34450 27250	7399		BER ALU CHG KTZ SOP COP KOD ALU SOP COP BER KSK CHG KTZ
1948	694					58167	
1950	655	11837 14374	2979 2416	57006 19974	5660 7402	78177 44822	ALU BER KSK CHG SOP KTZ COP KSK ALU BER CHG KTZ COP YAK SOP NSE
1950	790	9653					
			4031	28426	6611	49511	KTZ
1952 1953	735	16929	2376	19862	8138 7292	48040	KSK KTZ
	713	11793	1580	15671		37049	KTZ KSK KTZ PWS
1954 1955	608	9639 8711	2533	22890	8634	44305	
1955	585		1855	24825	3654	39629	KTZ KSK PWS
1957	456 518	14783 9891	1513 1630	26421 13754	7423 8582	50596 34375	KSK KTZ KSK KTZ
1958	552			26099			
1959	607	6104 8077	1607 1433	10930	6645 4086	41007 25133	KSK KTZ KTZ
1939	547	17834	1433	16079	6625	42490	KTZ
1961	504	16081	1314	21506	5631	45035	KTZ
1962	461	9297	2039	43864	7149	62809	KIZ
1963	501	6215	2022	34276	4464	47479	
1964	639	9966	2558	45291	7271	65725	
1965	581	29770	2338 1998	20347	3644	56341	ALU
1966	540	15073	1921	40051	6456		
1966	611	8576	1489	6559	3654	64041 20890	KTZ
1967	611	8130	2751	44727	6082	62300	
1968	639	11421	1126	25751	2955	41893	
1909	645	27627	1524	31096		68369	
1970		14179		23539	7476 7679	47502	
1971	661 554	6999	1444 1834	15913	7679 6657	31957	
1972	551	4484	1455	9805			
1973					5952	22247	
	559	4878	1860	9857	4709	21863	•
1975 1976	455	7458	1014	12987	4323	26237	
1976	531 620	11779	1432	24755 28647	5924	44422	
		12465	1789		7326	50847	
1978	836	18140	2821	53852	6677	82326	
1979 1980	779 675	28696	3122	50137	5608	88342	
	675 822	33295	3115	63304	9603 12613	109992	
1981	823	36348	3416 6040	60089 64850	12613	113289	
1982	877	28954	6040	64859	10994	111725	
1983	828	52875	3636	60359	10222	127921	

State of Alaska - All areas combined

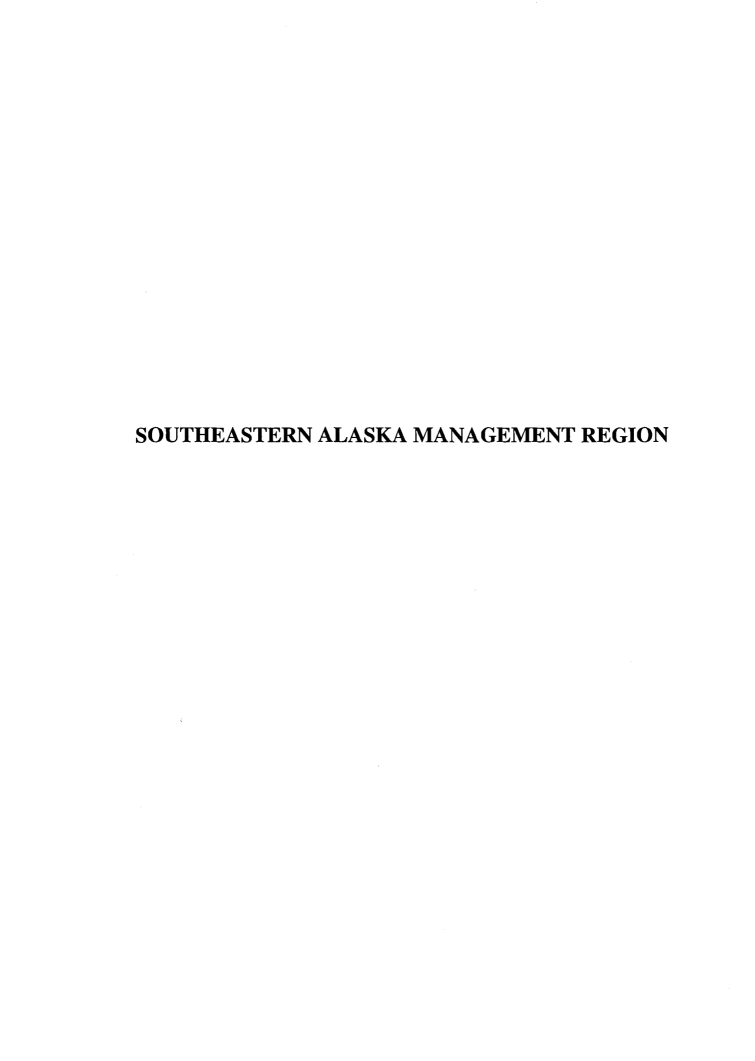
Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1984	667	38450	5405	76343	13096	133961	
1985	721	38983	5749	90335	10570	146358	
1986	616	32208	6293	77320	12510	128948	
1987	680	35431	3493	46493	10527	96624	
1988	589	30038	4473	50358	15105	100563	
1989	572	44139	4650	96869	7896	154125	
1990	666	52693	5478	88208	8010	155055	
1991	614	44646	6156	128339	9769	189525	
1992	605	58283	7094	60518	10223	136723	
1993	670	64311	6070	109793	12266	193110	
1994	633	52419	9546	116721	16564	195883	
1995	662	63532	6471	128325	18790	217779	
1996	523	50271	6149	97838	21321	176102	
1997	659	31087	3190	71958	16244	123137	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)



Region: Southeastern Management Region

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	IES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
		-					the three letter abbreviation.
1878	0	0	0	0	0	56	GSE
1879	0	0	0	0	0	70	GSE
1880	0	0	0	0	0	68	GSE
1881	0	0	0	0	0	92	GSE
1882	0	0	0	0	0	120	GSE
1883	0	108	0	0	0	108	
1884	0	143	0	0	0	143	
1885	0	26	0	0	0	26	
1886	0	119	0	0	0	119	
1887	0	298	0	0	0	298	
1888	0	436	16	0	0	453	
1889	0	738	11	92	0	841	
1890	0	887	44	0	0	931	
1891	0	944	24	0	0	967	
1892	0	785	15	8	0	809	
1893		744	257	187	0	1194	
1894	13	720	347	529	0	1609	
1895	13	893	609	606	0	2121	
1896	19	1573	241	1630	3	3466	
1897	25	1129	268	3373	7	4802	
1898	17	1237	292	1561	28	3135	
1899		1551	281	2912	7	4788	
1900		2049	298	4321	33	6718	
1901	17	1364	281	7525	0	9188	
1902		2077	235	8101	0	10424	
1903		2061	654	5529	0	8285	
1904		3416	518	5178	358	9508	
1905		2611	399	3060	1661	7799	
1906		2621	659	7036	1374	11733	
1907		2201	503	11974	1355	16122	
1908		2545	458	13592	1825	18521	
1909		2791	332	9498	699	13435	
1910		2987	646	9425	1997	15231	
1911	147	2897	902	21409	2785	28140	
1912		3018	1099	22011	5342	31877	
1913		2219	577	25296	2460	30904	
1914		3501	915	12567	5444	22767	
1915		2826	871	30351	3593	37922	
1916		2381	1588	19940	4742	28907	
1917		2623	1469	40327	6852	51599	
1918		2821	1629	39288	9353	53502	
1919		3263	1804	24331	9268	39246	
1920			1148	18121	8613	30978	
1921		1499	912	7735	1847	12439	
1922			1259	24002	3729	31234	
1923		2410	1342	39879	3913	48335	
1924			1215	30029	7267	41853	
1925		1844	1212	28246	8188	40090	
1926		2045	1185	32193	6106	41981	
1927			1285	8163	2220	13739	NOT THE
1928			2159	36051	4871	44817	
1929			1368	21848	2627	28201	NSE YAK
1930	610	2587	1999	43483	2709	51388	

Region: Southeastern Management Region

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	rif C			For notes and qualifiers on this data, lookup the comments
Link	Chinook	Sockeye	Coho	Pink	Chum	Ali	found in the Management Unit Area tables listed below by
	J. J	200110,0	000	*****			the three letter abbreviation.
1931	460	1823	1152	27244	2851	33530	
1932	627	1652	1389	22606	5594	31868	NSE YAK
1933	427	1010	1223	25783	4547	32991	
1934	339	1242	1956	50328	3806	57670	
1935	641	1893	1760	30248	5084	39625	
1936	681	2403	1800	50747	7606	63238	•
1937	879	2187	1400	35166	5556	45189	
1938	757	2535	2200	30288	4556	40337	
1939	652	2487	1122	23722	3389	31372	
1940	428	1507	1838	29094	4625	37493	
1941	613	1674	2515	60061	2959	67823	
1942	558	1566	2211	33127	5442	42905	
1943	399	1124	1680	18039	6833	28075	
1944	328	1722	1306	19344	6881	29582	
1945	438	1683	2588	21655	3318	29682	
1946	568	888	2367	24822	4010	32656	
1947	496	746	1546	14042	3360	20190	
1948	480	525	2146	14352	4004	21507	
1949	480	490	2280	43921	2894	50065	
1950	379	552	1652	9424	4779	16785	NSE YAK
1951	474	820	3310	22220	4123	30947	
1952	528	919	1744	9803	4179	17173	
1953	498	1376	1164	4981	3542	11562	
1954	398	1220	1771	8909	4244	16542	
1955	374	747	1338	9334	1528	13322	
1956	239	915	917	13728	2701	18500	
1957	300	1071	1218	6858	3413	12861	
1958		1008	955	9838	2787	14914	
1959		891	1024	7851	1291	11422	
1960		588	721	2985	1019	5623	
1961		744	889	12638	2559	17060	
1962		772	1223	11585	1996	15782	
1963		678	1275	19145	1479	22835	
1964		924	1588	18581	1936	23387	
1965		1085	1548	10880	1474	15275	
1966		1054	1227	20438	3273	26301	
1967		972	866	3111	1810	7060	
1968		831	1543	25085	2644	30435	
1969		812	595	4872	561	7153	
1970		668	756	10619	2428	14792	
1971		623	911	9355	1946	13167	
1972		919	1511	12393	2943	18054	
1973		1006	835	6459	1765	10408	
1974		688	1277	4889	1673	8874	
1975		245	427	4030	688	5691	
1976		594	823	5334	1031	8023	
1977		1090	918	13905	736	16933	
1978		788	1716	21243	869	25018	
1979		1074	1285	10976	888	14590	
1980		1108	1116	14500	1642	18689	
1981		1072	1359	19038	837	22578	
1982		1492	2108	24221	1332	29453	
1983	291	1558	1931	37546	1169	42494	

Region: Southeastern Management Region

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1984	270	1216	1909	24705	4084	32185	
1985	258	1862	2599	51955	3275	59948	
1986	264	1443	3404	46172	3359	54642	
1987	288	1378	1543	10280	2722	16211	
1988	243	1460	1047	11207	3536	17493	
1989	274	2125	2204	59460	1969	66032	
1990	345	2156	2868	32342	2218	39928	
1991	334	2063	3197	61926	3336	70856	
1992	226	2666	3695	34963	4936	46488	
1993	296	3191	3665	57299	7880	72331	
1994	217	2392	5716	57646	10397	76368	
1995	214	1795	3346	47964	11157	64476	
1996	221	2797	3157	64630	16067	86871	
1997	300	2477	1975	28984	11790	45526	

Southeastern Management Region includes southern Southeastern Alaska, northern Southeastern Alaska and Yakutat.

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: SSE = Southern Southeast Alaska

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	TES			For notes and qualifiers on this data, lookup the comments
12/11	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1886	0	5	0	0	0	5	
1887	0	155	0	0	0	155	
1888	0	224	16	0	0	240	
1889	0	182	11	92	0	285	
1890	0	251	42	0	0	292	
1891	0	274	24	0	0	298	
1892	0	207	11	8	0	226	
1893	0	189	1	187	0	377	
1894	0	253	5	529	0	788	
1895	3	408	8	606	0	1026	
1896	4	989	192	996	0	2181	
1897	5	791	161	2218	7	3182	
1898	9	708	132	673	0	1521	
1899	12	797	139	1545	1	2493	
1900	0	763	84	2040	2	2889	
1901	3	264	107	1049	0	1423	
1902	4	256	34	1547	0	1840	
1903	0	230	125	669	0	1024	
1904	4	1143	242	2381	102	3873	
1905	9	1009	184	2060	343	3605	
1906	3	981	169	3859	473	5485	
1907	17	808	180	8055	437	9499	
1908	43	731	186	7120	616	8696	
1909	34	723	128	6784	249	7919	
1910	66	978	235	6832	1121	9233	
1911		1032	355	15252	1141	17859	
1912	152	808	517	17141	2685	21303	
1913		392	157	18098	1384	20221	
1914	133	826	225	8433	3783	13400	
1915		781	332	17992	2385	21610	
1916		596	501	8608	2443	12187	
1917		657	633	16706	3786	21898	
1918		789	640	20021	2686	24258	
1919		1240	690	16789	4120	22960	
1920		941	272	9844	4344	15482	
1921		329	159	4631	609	5783	
1922		673	554	18494	2330	22131	
1923		1007	585	28786	2437	32955	
1924		1065	482	19896	4375	25867	
1925		682	462	22660	4454	28365	
1926		832	446	19268	2578	23187	
1927	69	573	241	2581	620	4084	
1928		454	907	18062	2830	22398	
1929	76	624	850	13000	1032	15582	
1930		780	1285	21228	967	24480	
1931		883	722	13567	1671	17140	
1932	315	626	484	14784	2724	18933	
1933		412	692	15245	1650	18341	
1934		456	1076	35204	1068	38004	
1935	36	736	1198	22982	2917	27868	
1936	399	1215	1094	37428	3726	43863	
1937	609	1056	867	20988	3042	26562	
1938	485	1072	1359	20207	2815	25938	

Management Unit: SSE = Southern Southeast Alaska

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	TES			For notes and qualifiers on this data, lookup the comments
1 Li III	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
		•					the three letter abbreviation.
1939	152	1098	714	17453	1843	21261	
1940	57	851	1107	18493	2192	22699	
1941	93	1008	1563	37016	1592	41273	
1942	378	954	1414	19610	3156	25511	
1943	146	533	1273	13165	3136	18253	
1944	152	823	940	9949	3048	14913	
1945	257	826	1989	16294	1780	21147	
1946	298	402	1833	21318	2402	26253	
1947	319	250	997	10681	2122	14368	
1948	266	244	1324	12770	3094	17699	
1949	257	221	1364	33981	1953	37776	
1950	187	246	1031	7737	3340	12541	
1951	211	281	1257	16393	1807	19948	
1952	263	457	637	6335	2498	10191	
1953	204	606	525	3798	1466	6599	
1954	169	440	615	6462	988	8673	
1955	151	234	467	5248	388	6488	
1956	107	337	366	10076	1535	12421	
1957	121	501	488	4683	1428	7221	
1958	138	541	500	6460	1169	8808	
1959	150	364	354	3569	523	4961	
1960	124	211	294	1542	521	2691	
1961	100	212	399	3875	1044	5630	
1962	73	346	642	11007	971	13040	
1963	84	299	386	5145	637	6551	
1964	118	466	722	11259	1193	13758	
1965	102	485	593	5710	289	7180	
1966	113	445	598	15650	706	17512	
1967	108	580	169	642	290	1788	
1968	110	309	658	15201	1263	17541	
1969	95	248	120	1199	69	1732	
1970	112	185	281	5371	635	6584	
1971	125	237	428	6259	703	7752	
1972	142	463	821	9153	1030	11608	
1973	113	422	349	4559	792	6234	
1974	152	346	640	4221	685	6044	
1975		115	271	3333	374	4236	
1976		256	295	5162	509	6327	
1977	61	650	299	11298	425	12733	
1978	96	455	697	18425	649	20322	
1979		552	547	6990	330	8546	
1980		739	529	12924	833	15110	
1981		713	607	13525	343	15276	
1982		839	800	12956	814	15514	
1983	93	935	811	31462	512	33813	
1984	68	638	687	19677	1823	22893	
1985		1129	984	30708	1394	34289	
1986		904	1568	45019	1845	49407	
1987	66	540	663	4631	1184	7084	
1988		888	349	9055	2078	12449	
1989	84	1131	815	45763	1256	49049	
1990	125	1276	1259	26683	899	30242	
1991	120	1328	1307	43497	1549	47801	

Management Unit: SSE = Southern Southeast Alaska

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments		
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by		
							the three letter abbreviation.		
1992	88	1797	1302	19010	2176	24373			
1993	98	2313	1331	39219	2938	45898			
1994	56	1704	1735	21059	3441	27996			
1995	32	1353	1093	41315	4582	48376			
1996	24	2110	1173	53676	5605	62589			
1997	38	2012	540	15298	5348	23235			

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: NSE = Northern Southeast Alaska

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	IES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
		•					the three letter abbreviation.
1883	0	108	0	0	0	108	
1884	0	143	0	0	0	143	
1885	0	26	0	0	0	26	
1886	0	113	0	0	0	113	
1887	0	143	0	0	0	143	
1888	0	212	0	0	0	212	
1889	0	557	0	0	0	557	
1890	0	636	2	0	0	639	
1891	0	670	0	0	0	670	
1892	0	578	5	0	0	583	
1893	0	428	0	0	0	428	
1894	7	349	11	0	0	367	
1895	9	337	11	0	0	358	
1896	11	469	9	0	0	489	
1897	15	338	12	0	0	365	
1898	0	337	37	0	0	375	
1899	13	485	4	0	0	501	
1900	11	1024	38	68	0	1140	
1901	9	711	66	1120	0	1906	
1902	5	1185	107	1233	0	2530	
1903	6	1278	249	951	0	2484	
1904	33	2072	136	1330	187	3759	
1905	46	1335	162	858	869	3270	
1906	27	1330	388	2540	869	5153	
1907	61	1056	221	3781	917	6037	
1908	32	1365	202	5458	1187	8245	
1909	38	1585	137	2560	450	4770	
1910	37	1541	238	2446	873	5135	
1911	62	1313	365	4970	1575	8285	
1912	68	1567	449	4726	2632	9441	
1913	65	1254	283	6622	1044	9268	
1914	71	2128	566	3924	1595	8284	
1915	94	1538	299	9863	1102	12897	
1916	135	1274	830	9809	2059	14107	
1917	176	1454	626	22219	2774	27249	
1918	173	1486	701	15781	6436	24576	
1919	246	1480	799	6999	4937	14461	
1920	149	1221	535	7113	3880	12898	
1921	223	631	456	1775	1102	4187	
1922	124	810	442	5064	1362	7802	
1923	478	972	456	9059	1301	12266	
1924	479	1014	475	9232	2735	13935	
1925		934	448	4660	3563	9857	
1926		978 625	400 500	12386	3189	17149	
1927 1928	295 239	625 897	599 1252	5471 17990	1572 2041	8563 22419	Includes Yakutat catches
			1252			12619	Includes Yakutat catches Includes Yakutat catches
1929 1930		1278	519 630	8849	1595		includes 1 akutat catches
		1494	630	22183	1742	26355	
1931 1932	163 312	661 1026	430 906	13676 7822	1180 2870	16110 12935	Includes Yakutat catches
1932		1026 441	398	10420	2895	14227	morages rakutat cateries
1933		441	598 643	15016	2893 2734	18944	
1935	597	751	416	7178	2165	11107	

Management Unit: NSE = Northern Southeast Alaska

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	ES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1936	278	940	499	13150	3878	18745	
1937	263	903	356	14051	2509	18083	
1938	265	1089	640	9953	1740	13686	
1939	493	1063	324	6228	1545	9653	
1940	370	485	502	10493	2432	14281	
1941	515	424	611	22978	1362	25890	
1942	180	455	612	13459	2285	16991	
1943	252	454	300	4845	3697	9547	
1944	173	716	275	9332	3833	14328	
1945	169	623	425	5345	1534	8097	
1946	261	370	411	3442	1608	6091	
1947	170	367	474	3336	1235	5582	
1948	205	199	716	1482	904	3505	
1949	222	191	872	9922	941	12148	
1950	192	306	621	1687	1438	4245	Includes Yakutat catches
1951	262	390	1925	5792	2311	10682	
1952	263	352	918	3431	1668	6631	
1953	293	659	488	1175	2060	4674	
1954	226	641	888	2406	3239	7400	
1955	218	336	670	4060	1116	6399	
1956	126	470	420	3635	1142	5793	
1957	173	420	666	2158	1909	5326	
1958	184	388	357	3315	1580	5824	
1959	207	336	530	4269	687	6030	
1960	185	329	306	1429	485	2735	·
1961	127	449	360	8698	1504	11138	
1962	130	345	391	550	1007	2423	
1963	174	326	743	13921	831	15995	
1964	238	365	696	7282	738	9319	
1965	184	477	829	5165	1181	7836	
1966	193	423	561	4787	2564	8529	
1967	191	303	577	2437	1516	5025	
1968	218	441	762	9882	1367	12670	
1969	213	445	415	3609	476	5159	
1970	198	371	437	5244	1786	8036	
1971	197	257	442	3015	1237	5149	
1972	140	324	635	3237	1905	6241	
1973	226	455	443	1883	964	3972	
1974	187	259	558	664	984	2652	
1975	151	57	119	617	310	1254	
1976	130	207	476	144	514	1471	
1977	185	254	519	2528	302	3788	
1978	264	202	810	2782	213	4272	
1979	217	356	615	3832	550	5571	
1980	207	210	450	1432	789	3087	
1981	167	210	586	5376	483	6822	
1982	174	440	1071	11254	511	13450	
1983	194	469	1018	6058	645	8384	
1984	193	475	962	5008	2229	8866	
1985	174	497	1213	21221	1868	24973	
1986	183	388	1588	1144	1496	4798	
1987	212	577	672	5635	1523	8619	
1988	159	410	437	2031	1428	4464	

Management Unit: NSE = Northern Southeast Alaska

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by the three letter abbreviation.
1989	184	664	1078	13636	696	16259	the three letter appreviation.
1990	209	535	1325	5627	1313	9009	
1991	204	505	1668	18424	1784	22586	
1992	134	555	1914	15933	2752	21287	
1993	182	532	1825	18067	4936	25541	
1994	152	480	3220	36573	6951	47376	
1995	170	288	1716	6594	6572	15339	
1996	187	478	1492	10921	10459	23537	
1997	256	354	1034	13591	6441	21676	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: YAK = Yakutat

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
		•					the three letter abbreviation.
1902	0	53	12	35	0	100	
1903	0	0	0	0	0	0	
1904	0	142	97	111	0	349	
1905	0	267	50	45	0	362	
1906	0	297	81	63	0	441	
1907	0	331	101	54	0	486	
1908	7	431	46	54	0	538	
1909	0	483	68	18	0	569	
1910	2	465	164	42	2	676	
1911	0	508	158	181	14	861	
1912	5	638	127	32	6	807	
1913	4	562	112	45	0	724	
1914	12	544	116	6	0	677	
1915	9	433	157	157	0	757	
1916	1	435	127	41	0	605	
1917	17	493	189	93	0	792	
1918	13	454	225	116	0	807	
1919	13	494	244	24	0	775	
1920	24	486	211	44	0	766	
1921	13	513	198	35	. 0	758	
1922	9	377	180	73	0	639	
1923	16	360	190	294	6	867	
1924	20	395	155	311	0	882	
1925	20	201	148	104	2	475	
1926	19	207	144	246	4	620	
1927	10	242	292	100	1	645	
1928	0	0	0	0	0	0	Yakutat catch included in N. S.E. Ak. catch
1929	0	0	0	0	0	0	Yakutat catch included in N. S.E. Ak. catch
1930	83	313	84	72	0	553	
1931	0	280	0	0	0	280	
1932	0	0	0	0	0	0	Yakutat catch included in N. S.E. Ak. catch
1933	13	157	133	118	3	424	
1934	18	355	238	108	3	722	
1935	8	407	146	88	2	649	
1936	4	248	207	169	1	630	
1937	7	228	178	127	4	544	
1938	7	375	201	129	1	713	
1939	7	326	84	41	0	458	
1940			230	108	1	512	
1941	5	243	341	67	5	660	
1942	0	158	185	58	0	402	
1943	1	138	107	29	0	275	
1944	3	183	91	64	0	342	
1945		233	173	15	4	438	
1946	9	116	123	62	1	312	
1947	8	129	75	25	3	240	
1948			106	100	7	303	
1949	1	78	45	18	0	141	
1950	0	0	0	0	0	0	Yakutat catch included in N. S.E. Ak. catch
1951	1	148	128	35	5	318	
1952		110	188	37	13	350	
1953	2	112	151	9	16	289	
1954	2	127	267	40	16	453	

Management Unit: YAK = Yakutat

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by the three letter abbreviation.
1955	4	111	202	26	24	366	
1956	6	108	130	17	24	286	
1957	4	111	63	16	32	226	
1958	1	42	99	62	18	222	
1959	1	77	139	13	37	266	
1960	1	48	121	14	12	197	
1961	3	83	130	65	12	292	
1962	3	81	190	28	18	319	
1963	1	53	146	79	11	289	
1964	2	92	170	40	6	310	
1965	1	123	125	4	4	258	
1966	2	185	67	1	3	260	
1967	2	88	120	33	4	248	
1968	4	81	122	2	14	223	
1969	5	118	60	64	15	261	
1970	10	112	39	4	7	172	
1971	10	129	41	81	5	266	
1972	6	132	56	3	8	204	
1973		128	43	17	9	202	
1974	8	82	79	4	4	177	
1975	6	73	38	80	4	201	
1976		131	52	29	7	225	
1977	. 38	186	100	78	9	412	
1978		131	209	36	. 7	424	
1979		165	123	154	8	474	
1980		160	137	144	20	492	
1981		149	166	138	11	480	
1982		213	237	12	6	489	
1983		153	101	26	11	296	
1984			261	21	32	427	
1985			402	26	13	686	
1986			248	9	18	438	
1987			208	14	15	507	
1988		162	260	122	30	581	
1989			311	61	17	724	
1990		345	284	32	6	678	
1991			221	5	3	469	
1992			479	21	8	827	
1993		347	509	13	6	892	
1994			761	14	5	996	
1995			536	55	3	761	
1996			492	32	3	745	
1997	7	111	401	95	1	614	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: GSE = Unallocated Southeast Alaska

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1878	0	0	0	0	0	56	Estimated from canned production, probably sockeye
1879	0	0	0	0	0	70	Estimated from canned production, probably sockeye
1880	0	0	0	0	0	68	Estimated from canned production, probably sockeye
1881	0	0	0	0	0	92	Estimated from canned production, probably sockeye
1882	0	0	0	0	0	120	Estimated from canned production, probably sockeye
1883	0	0	0	0	0	0	
1884	0	0	0	0	0	0	
1885	0	0	0	0	0	0	
1886	0	0	0	0	0	0	
1887	0	0	0	0	0	0	
1888	0	0	0	0	0	0	
1889	0	0	0	0	0	0	
1890	0	0	0	0	0	0	
1891	0	0	0	0	0	0	
1892	0	0	0	0	0	0	
1893		127	256	0	0	389	
1894		117	331	0	0	454	
1895		148	590	0	0	738	
1896		114	40	634	3	795	
1897		0	95	1155	0	1255	
1898		192	123	889	28	1239	
1899		269	138	1367	7	1793	
1900		262	176	2214	31	2688	
1901		389	109	5356	0	5859	
1902		583	82	5286	0	5953	
1903		553	280	3908	0	4778	
1904		59	43	1356	69	1527	
1905		0	3	98	449	563	
1906		12	22	575	32	653	
1907		5	0	84	0	100	
1908		18	24	960	21	1042	•
1909		0	0	135	0	177	
1910		2	9	106	0	187	
1911 1912		44 6	24 6	1006 113	55 19	1134 325	
1912		10	26	530	32	691	
1913		3	20 7	205	67	405	
1914		73	82	2339	105	2659	
1913		75 76	130	1482	240	2008	
1910		18	22	1310	292	1661	
1917		93	64	3370	231	3860	
1919		49	71	519	211	1050	
1919		96	130	1120	390	1832	
1920		26	99	1294	135	1711	
1921		40	83	371	37	663	
1922		72	111	1740	168	2246	
1923		32	102	590	156	1168	
1924		26	154	822	168	1393	
1925		28	196	294	335	1025	
1927		4	152	10	26	447	
1928			0	0	0	0	
1929		0	0	0	0	0	
1930			. 0	0	0	0	
1930	·	U	. 0	J	U	U	

Management Unit: GSE = Unallocated Southeast Alaska

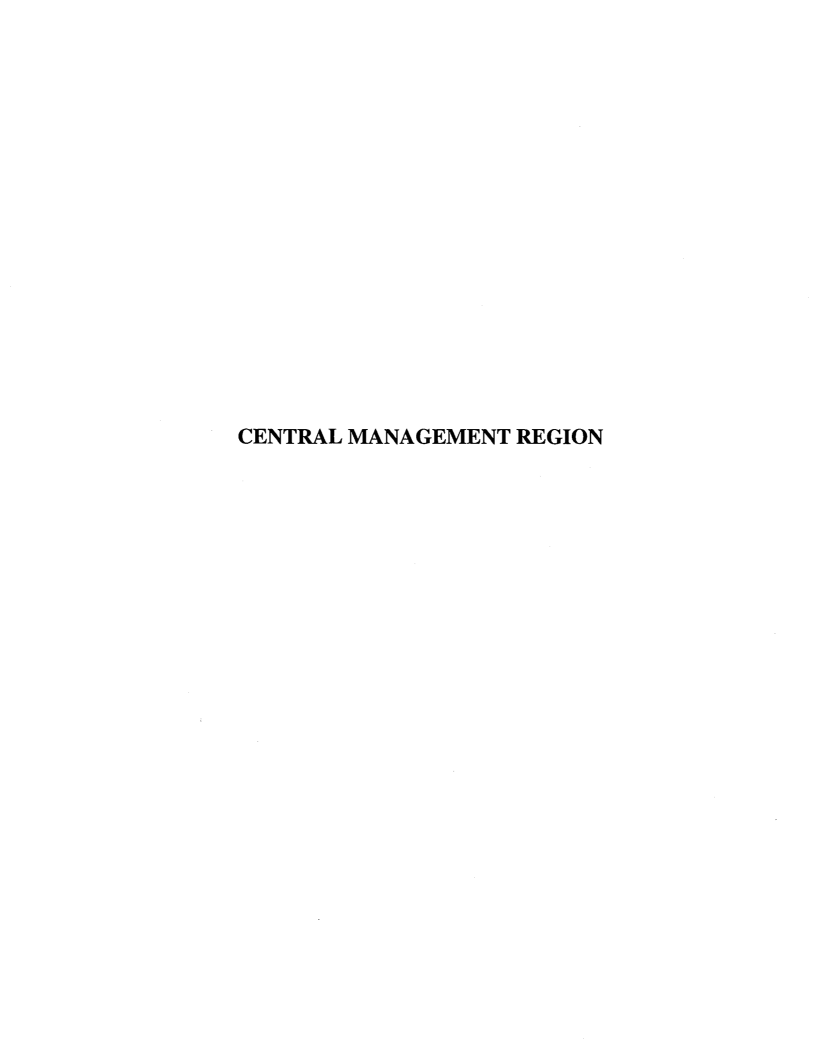
Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by the three letter abbreviation.
1931	0	0	0	0	0	0	and who letter would have
1932	0	0	0	0	0	0	
1933	0	0	0	0	0	0	
1934	0	0	0	0	0	0	
1935	0	0	0	0	0	0	
1936	0	0	0	0	0	0	
1937	0	0	0	0	0	0	
1938	0	0	0	0	0	0	
1939	0	0	0	0	0	0	
1940	0	0	0	0	0	0	
1941	0	0	0	0	0	0	
1942	0	0	0	0	0	0	
1943	0	0	0	0	0	0	
1944	0	0	0	0	0	0	
1945	0	0	0	0	0	0	
1946	0	0	0	0	0	0	
1947	0	0	. 0	0	0	0	
1948	0	0	0	0	0	0	
1949	0	0	0	0	0	0	
1950	0	0	0	0	0	0	
1951	0	0	0	0	0	0	
1952	0	0	0	0	0	0	
1953	0	0	0	0	0	0	
1954	0	12	0	2	1	15	
1955	1	66	0	0	1	68	
1956	0	0	0	0	0	0	
1957	2	40	2	0	44	88	
1958	2	36	0	2	20	60	
1959	6	113	2	0	45	165	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)



Region: Central Management Region

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPECI	ES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
		•					the three letter abbreviation.
1884	0	0	0	0	0	4	BRB
1885	0	0	0	0	0	146	BRB
1886	0	0	0	0	0	509	BRB
1887	0	0	0	0	0	758	BRB
1888	0	0	0	0	0	937	BRB
1889	0	243	0	0	0	1452	BRB PWS
1890	5	411	0	0	0	1651	BRB PWS
1891	6	7 11	0	0	0	2108	BRB PWS
1892	0	0	0	0	0	662	BRB PWS
1893	83	1903	180	0	0	2165	PWS
1894	34	2352	83	0	0	2470	PWS
1895	55	2304	171	0	0	2530	PWS
1896	37	3148	305	346	0	3835	PWS
1897	36	4083	204	338	0	4660	PWS
1898	37	5936	139	435	0	6547	PWS
1899	60	6225	155	230	0	6670	PWS
1900	88	9987	108	58	0	10242	PWS
1901	147	11484	13	551	0	12195	
1902	161	14319	249	957	0	15685	PWS
1903	157	17699	119	640	0	18615	PWS
1904		13127	153	972	37	14423	
1905	155	15350	78	291	59	15932	
1906		11429	301	1966	254	14117	
1907	201	10935	306	603	509	12555	
1908	124	17488	198	792	460	19062	
1909		16548	169	105	378	17393	
1910		12724	251	1067	312	14505	
1911	170	10495	272	319	349	11605	
1912		21436	325	3744	477	26135	
1913	141	22470	149	862	296	23917	
1914		22321	342	2046	607	25468	
1915		17625	271	619	623	19378	
1916		20204	721	5683	1664	28455	
1917	171	27479	372	2691	805	31518	
1918		26674	615	5649	2197	35276	
1919		9726	423	1052	817	12264	
1920		11360	683	7806	793	20838	
1921	117	17447	115	18	401	18099	
1922		25270	369	3348	641	29743	
1923	108	20270	204	2487	320	23388	
1924		12395	419	9251	707	22888	
1925		9730	510	4097	1028	15537	
1926		21820	676	12028	1032	35729	DED.
1927		12990	1057	6377	910	21551	
1928		21598	1022	8649	966	32420	COP CKI BER
1929		14471	493	9990	2038	27260	BER CKI COP
1930		6214	1238	8048	1306	17011	COP CKI BER
1931		14516	476	5332	1259	21718	BER COP CKI
1932		17158	479	4080	1324	23218	COP CKI BER
1933		25801	376	3149	599	30056	CKI COP
1934		23551	364	7755	685	32491	CKI COP
1935		4666	286	3049	705	8790	BER CKI COP
1936	117	24043	397	10958	742	36258	CKI COP

Region: Central Management Region

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC1	ES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1937	139	24000	323	3822	679	28963	COP CKI
1938	116	28009	271	8396	987	37780	CKI COP BER
1939	97	16422	206	2398	1439	20562	BER CKI COP
1940	85	6888	822	14405	1106	23306	CKI COP BER
1941	148	8966	1007	4501	1304	15927	BER COP
1942	141	8542	1448	8141	1272	19544	COP BER
1943	173	19664	541	12272	1155	33805	BER COP
1944	112	14396	641	10217	1783	27150	COP BER
1945	118	9857	714	13000	2695	26384	BER COP
1946	118	10187	1075	9406	1377	22162	COP BER
1947	164	20669	798	8759	1201	31593	BER COP
1948	161	16961	722	4174	1394	23411	COP BER
1949	171	9138	595	6522	1335	17762	BER COP
1950	227	10675	601	3015	1066	15583	COP BER
1951	249	7471	576	1221	998	10515	
1952	157	13987	467	4459	1251	20321	
1953	144	8223	299	2547	1277	12490	
1954	137	7005	611	2575	1183	11511	PWS
1955	142	6297	430	1313	534	8717	PWS
1956	144	10915	469	6422	1693	19642	
1957	143	7583	303	958	2174	11162	
1958		3828	503	10033	1642	16150	
1959		5570	322	139	893	7051	
1960	150	15082	569	4168	2474	22442	
1961	117	13756	336	2638	1358	18205	
1962		6695	659	12618	2720	22814	
1963		4288	585	5531	1839	12336	
1964		7367	851	10044	2744	21163	
1965		26627	331	2602	906	30605	
1966		12312	519	7779	1431	22140	
1967		6306	481	3036	1133	11095	
1968		4714	878	7256	1901	14870	
1969		8414	268	5067	1044	14948	
1970		22327	468	4653	2087	29705	
1971		10948	357	7741	1887	21096	
1972		4687	203	841	1170	7009	
1973		1918	297	2700	2586	7573	
1974		2624	298	1933	1419	6346	
1975		6137	340	5853	1962	14350	
1976		8318	357	5452	2380	16646	
1977		7961	435	6386	3743	18694	
1978		13178	542	10118	2402	26481	
1979		21956	560 863	18688	2141	43587	
1980		24225	863	19402	2596	47203	
1981 1982		27881	1123 1946	23962 23237	5232 4208	58470 50440	
1982		20727	903	14979	3983	63476	
		43338					
1984		28322	1453	26277	4041	60245 60707	
1985		29465	1446 1260	26447 14522	3160 4161	42204	
1986			1269 691	29675	3995	62032	
1987		27513					
1988		21916	1165	14183	4357	41729	
1989	101	35086	990	23252	2399	61828	

Region: Central Management Region

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES	For notes and qualifiers on this data, lookup the comments		
1000	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by the three letter abbreviation.
1990	74	38167	1097	45649	2384	87371	
1991	81	30044	1095	37979	1947	71147	
1992	130	42932	1161	10313	1553	56089	
1993	140	47284	724	6729	2164	57041	
1994	211	40418	1574	39148	2287	83638	
1995	190	49013	1198	19048	2316	71764	
1996	161	36968	921	26782	3097	67929	
1997	145	20772	298	28722	2655	52592	

The Central management region includes the Bering River, Copper River, Prince William Sound, Cook Inlet, and Bristol Bay. Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Area: Prince William Sound Mgt Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
		•					the three letter abbreviation.
1889	0	243	0	0	0	243	PWS
1890	5	411	0	0	0	417	PWS
1891	6	711	0	0	0	717	PWS
1892	0	0	0	0	0	0	PWS
1893	9	793	72	0	0	873	PWS
1894	8	710	17	0	0	735	PWS
1895	10	508	143	0	0	661	PWS
1896	1	739	32	308	0	1080	PWS
1897	2	411	26	302	0	741	PWS
1898	2	457	0	375	0	834	PWS
1899	5	554	0	213	0	772	PWS
1900	3	854	88	51	0	997	PWS
1901	7	781	0	314	0	1102	
1902	3	800	0	375	0	1178	PWS
1903	5	814	0	399	0	1218	PWS
1904	6	734	0	574	0	1314	
1905	20	420	0	0	0	440	
1906	2	380	0	0	0	382	
1907	1	281	0	252	0	534	
1908	0	583	0	18	0	601	
1909	3	467	0	0	0	470	
1910	1	290	33	197	0	521	
1911	1	431	54	156	0	642	
1912	6	545	60	402	0	1013	
1913	3	519	0	426	0	948	
1914	3	654	55	225	0	937	
1915	7	976	19	465	2	1470	
1916	14	983	218	3316	46	4578	
1917	15	1305	249	2599	370	4539	
1918	20	1914	255	4309	1343	7841	
1919	20	1621	203	1008	559	3411	
1920		1147	227	5315	261	6979	
1921	11	784	10	13	3	821	
1922		778	9	2421	51	3269	
1923	11	988	52	2448	112	3610	
1924	17	1036	191	8396	385	10026	
1925	23	310	295	4085	781	5494	
1926	24	406	309	11154	587	12480	DED
1927	45	459	669	6125	655	7954	BER DED COD
1928		715	495	8034	468		BER COP
1929		1233	250	9614	1282		BER COP
1930		1037	705	6777	980		BER COP
1931		920	147	4860	560 351		BER COP
1932		1086	100	3466	351		BER COP
1933		756	172	3031	286	4267	
1934		1136	100	6792	261 471		COP PER COR
1935		287	113	2618	471		BER COP
1936		1066	44 106	9582	219	10924	
1937			106	3334	227		COP PER COR
1938		884 754	53	7548	250		BER COP BER COP
1939		754 512	43	2079	273 533		
1940			319	11543	532		BER COP
1941	13	519	614	3786	508	5438	BER COP

Area: Prince William Sound Mgt Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	IES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
		, -					the three letter abbreviation.
1942	27	659	774	7004	702	9165	BER COP
1943	21	865	259	10815	476	12436	BER COP
1944	11	911	360	8347	1209	10836	BER COP
1945	22	1000	368	11632	1754	14776	BER COP
1946	26	661	443	8026	757	9913	BER COP
1947	16	553	345	8077	706	9698	BER COP
1948	6	381	302	2461	458	3607	BER COP
1949	9	535	289	6089	828	7750	BER COP
1950	18	875	221	1851	456	3421	BER COP
1951	21	664	248	803	549	2285	
1952	29	1211	229	2168	551	4187	
1953	12	622	67	1997	353	3050	
1954	16	1106	250	12	6	1391	PWS
1955	21	684	229	27	5	965	PWS
1956	12	738	198	4527	507	5982	
1957	. 9	637	107	651	707	2111	
1958	19	345	125	6299	687	7476	
1959	11	327	192	1	0	532	
1960	10	429	239	1842	382	2902	
1961	9	657	196	2300	225	3386	
1962	17	804	262	6744	892	8720	
1963	13	458	340	5297	943	7052	
1964	13	780	352	4207	539	5892	
1965	16	945	168	2461	201	3792	
1966	12	1130	190	2700	427	4459	
1967	13	566	247	2627	274	3728	
1968	11	721	310	2457	343	3842	
1969	17	1020	89	4829	321	6278	
1970	20	1243	253	2810	232	4558	
1971	20	742	329	7313	580	8983	
1972	23	976	126	57	46	1228	
1973	23	473	199	2066	740	3501	
1974	21	741	77	459	89	1386	
1975	22	547	84	4453	101	5207	
1976	33	1009	160	3022	371	4595	
1977	23	944	179	4536	573	6255	
1978	30	506	313	2917	490	4256	
1979	20	370	316	15638	350	16694	
1980	9	209	337	14161	482	15198	
1981	21	784	397	20558	1889	23649	
1982	48	2363	630	20402	1337	24780	
1983	54	908	365	13981	1049	16358	
1984	40	1335	623	21593	1268	24859	
1985	44	1450	1025	25129	1297	28945	
1986	42	1288	426	11411	1705	14872	
1987	42	1743	176	29364	1955	33280	
1988	32	768	479	11832	1851	14961	
1989		1175	425	21886	1002	24520	
1990		912	524	44165	967	46591	
1991	35	1735	642	37136	352	39900	
1992		1772	620	8637	334	11404	
1993	32	1851	446	5761	1186	9276	
1994	49	1515	1058	36886	1058	40567	

Area: Prince William Sound Mgt Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES		For notes and qualifiers on this data, lookup the comments	
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
	_						the three letter abbreviation.
1995	69	1523	965	16065	759	19381	
1996	59	3001	459	26049	2104	31671	
1997	54	4163	83	25837	2227	32364	

Prince William Sound Management Area includes Bering River, Copper River, and Prince William Sound Subarea.

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: BER = Bering River Subarea

Commercial Salmon Catch, By Species and Year Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	IES		For notes and qualifiers on this data, lookup the comments	
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
		•					the three letter abbreviation.
1896	0	24	0	0	0	24	
1897	0	39	0	0	0	39	
1898	0	39	0	0	0	39	
1899	0	27	0	0	0	27	
1900	0	106	0	0	0	106	,
1901	0	0	0	0	0	0	
1902	0	0	0	0	0	0	
1903	0	0	0	0	0	0	
1904	0	123	0	. 0	0	124	
1905	0	0	0	0	0	0	
1906	0	54	0	0	0	54	
1907	0	0	0	0	0	0	
1908	0	0	0	0	0	0	
1909	0	0	0	0	0	0	
1910	0	0	0	0	0	0	
1911	0	0	0	0	0	0	
1912	0	41	8	0	0	49	
1913	0	39	0	0	0	39	
1914	0	10	0	0	0	10	
1915	0	106	0	0	0	106	
1916	0	141	52	14	0	208	
1917	0	163	78	0	0	242	
1918	0	173	80	1	0	254	
1919	0	140	77	0	0	217	
1920	0	163	64	0	0	227	
1921	0	121	0	0	0	121	
1922	0	131	0	0	0	131	
1923 1924	0	192	25	0	0	217	
1924	0	87 52	80 57	0	0	167	
1925	0	53 37	57 52	0	0	110	
1920	0	0	53 0	0	0	90	No Salarra
1927	0	0	0	0	0	0	No fishery
1929	0	0	0	0	0	0	Bering R. catches included in Copper R. catches
1930	0	0	0	0	0	0	Bering R. catches included in Copper R. catches Bering R. catches included in Copper R. catches
1931	0	0	0	0	0	0	Bering R. catches included in Copper R. catches Bering R. catches included in Copper R. catches
1932	0	, 0	0	0	0	0	Bering R. catches included in Copper R. catches
1933	0	20	0	0	0	20	Bernig R. Catelles included in Copper R. Catelles
1934	0	78	0	0	0	78	
1935	0	0	0	0	0	0	Bering R. catches included in Copper R. catches
1936	0	50	0	0	0	50	being it. catelies included in copper it. catelies
1937	0	29	0	0	0	29	
1938	0	0	0	0	0	0	Bering R. catches included in Copper R. catches
1939	0	0	0	0	0	0	Bering R. catches included in Copper R. catches
1940	0	0	0	0	0	0	Bering R. catches included in Copper R. catches
1941	0	0	0	0	0	0	Bering R. catches included in Copper R. catches
1942	0	0	0	0	0	0	Bering R. catches included in Copper R. catches
1943	0	0	0	0	0	0	Bering R. catches included in Copper R. catches
1944	0	0	0	0	0	0	Bering R. catches included in Copper R. catches Bering R. catches included in Copper R. catches
1945	0	0	0	0	0	0	Bering R. catches included in Copper R. catches
1946	0	0	0	0	0	0	Bering R. catches included in Copper R. catches
1947	0	0	0	0	0	0	Bering R. catches included in Copper R. catches
1948	0	. 0	0	0	0	0	Bering R. catches included in Copper R. catches
1949	0	0	0	0	0	0	
1717	U	J	U	J	U	U	Defing A. catelies included in copper A. catelies

Management Unit: BER = Bering River Subarea

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC				For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
1050			•				the three letter abbreviation.
1950	0	0	0	0	0	0	Bering R. catches included in Copper R. catches
1951	0	4	46	0	0	50	
1952	0	0	14	0	0	14	
1953	0	9	0	0	0	9	
1954	0	0	92	0	0	92	
1955	0	34	70	0	0	104	
1956		41	53	0	0	95	
1957	0	29	27	0	0	57	
1958		24	21	0	0	45	
1959		27	59	0	0	86	
1960		33	70	0	0	103	
1961	1	60	51	0	0	112	
1962		72	56	0	0	128	
1963		23	89	0	0	112	
1964		13	79	0	0	92	
1965		11	52	0	0	63	
1966		25	50	0	0	75	
1967	0	12	46	0	0	58	
1968		26	67	0	0	93	
1969		38	4	0	0	42	
1970		24	79	0	0	103	
1971	0	37	88	0	0	125	
1972		52	20	0	0	72	
1973		15	65	0	0	81	
1974		4	29	0	0	. 33	
1975		22	24	0	0	46	
1976		31	42	0	0	74	
1977		14	47	0	0	62	
1978		34	91	0	2	128	
1979		139	114	7	23	283	
1980		0	109	0	0	109	
1981		56	83	10	8	157	
1982		130	145	0	0	275	
1983		180	118	1	. 5	305	
1984		99	212	1	23	335	
1985		27	419	0	10	456	
1986		19	115	0	0	135	
1987		17	16	. 0	0	33	
1988		7	87	0	0	94	
1989		9	27	0	0	36	
1990			43	0	0	51	
1991			111	0	0	130	
1992			126	0	0	145	
1993			116	0	0	150	
1994			259	0	0	287	
1995		22	282	0	0	304	
1996			94		0	132	
1997	0	10	0	0		10	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: COP = Copper River Subarea

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPECI	ES			For notes and qualifiers on this data, lookup the comments
LIM	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by the three letter abbreviation.
1904	5	502	0	0	0	507	
1905	20	320	0	0	0	340	
1906	2	265	0	0	0	268	
1907	1	264	0	0	0	264	
1908	0	466	. 0	0	0	466	
1909	3	317	0	0	0	320	
1910	1	222	18	0	0	241	
1911	1	408	34	0	0	443	
1912	6	456	36	0	0	499	
1913	2	405	0	0	0	407	
1914	3	571	42	0	0	616	
1915	7	819	12	16	0	854	
1916	14	770	118	32	0	934	•
1917	14	920	126	9	0	1069	
1918	20	1492	74	5	1	1592	
1919	13	1329	53	0	0	1395	
1920	23	855	74	0	0	952	
1921	11	570	0	0	0	582	
1922		506	0	0	0	516	
1923	10	626	0	0	0	637	
1924			42	0	0	849	
1925		161	153	0	0	334	
1926		211	178	0	0	411	
1927		341	410	0	0	794	
1928		532	304	0	0	881	Includes Bering R. catches; est. from canned
1929		968	184	0	0	1199	Includes Bering R. catches; est. from canned
1930		830	598	0	0	1452	Includes Bering R. catches; est. from canned
1931		760	92	0	0	887	Includes Bering R. catches
1932		830	0	0	0	859	Includes Bering R. catches
1933		629	96	0	0	745	Coho and pink catch est. from canned prod.
1934		914	0	3	0	930	Coho and pink catch est. from canned prod.
1935		112	80	0	0	194	Inc. Bering R.; coho & pink est. from canned
1936		863	0	0	0	874	Pink catch est from canned
1937			46	2	0	1086	Coho, pink & chum est fr canned; inc. Bering R.
1938		768	0	2	0	782	Pink and chum est from canned; inc. Bering R.
1939		634	7	3	0	653	Pink and chum est from canned; inc. Bering R.
1940			229	0	0	670	Includes Bering R. catches
1941			566	11	0	1034	Pink and chum est from canned; inc. Bering R.
1942			710	2	0	1299	Coho, pink & chum est fr canned; inc. Bering R.
1943			186	1	0	907	Coho, pink & chum est fr canned; inc. Bering R.
1944			294	0	0	1074	
1945			324	0	0	1170	Coho, pink & chum est fr canned; inc. Bering R. Includes Bering R. catches
1946			284	0	0	858	E
1947			279	0	0	648	Includes Bering R. catches
1948			267	0	0	445 624	Includes Bering R. catches
1949			173	0	0	624	Includes Bering R. catches Pink and chum est from canned; inc. Bering R.
1950			146	0	0	965 624	rink and chum est from camica, inc. Bering R.
1951			154	0	0		
1952			164	6	1	1337	
1953			30	0	0	606	
1954			158	0	0	1274	
1955			158	0	0	816	
1956	12	541	109	1	0	663	

Management Unit: COP = Copper River Subarea

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by the three letter abbreviation.
1957	8	542	59	2	1	612	
1958	7	307	82	9	0	405	
1959	10	300	132	1	0	443	
1960	9	361	138	0	0	508	
1961	8	528	134	2	0	672	
1962	15	678	175	2	1	869	
1963	11	375	203	1	0	590	
1964	13	700	243	1	0	956	
1965	15	818	71	1	0	906	
1966	11	1006	116	1	0	1134	
1967	10	508	161	1	0	680	
1968		573	231	4	0	819	
1969	14	697	. 77	1	0	789	
1970	19	1115	162	1	1	1298	
1971	16	617	209	2	5	849	
1972	22	727	103	2	1	856	
1973	20	333	132	9	10	504	
1974	19	607	47	10	1	683	
1975	20	335	54	0	1	410	
1976	31	865	112	3	0	1012	
1977	22	619	131	23	0	796	
1978	29	250	220	4	2	505	
1979	18	81	195	1	0	294	
1980	8	19	225	4	0	257	
1981	20	478	310	24	2	834	
1982	47	1178	455	34	3	1717	
1983	53	627	237	8	2	926	
1984	39	900	382	32	7	1361	
1985	42	928	588	19	6	1583	
1986	41	780	296	3	18	1137	
1987	41	1181	112	27	14	1375	
1988	31	577	316	3	11	937	
1989	31	1028	195	26	6	1286	
1990	22	846	247	2	8	1123	
1991	35	1208	386	1	20	1649	
1992	40	971	292	2	6	1310	
1993	30	1398	281	10	13	1732	
1994	48	1153	678	12	19	1910	
1995	67	1272	543	20	56	1958	
1996	58	2357	193	6	26	2640	
1997		2986	19	8	2	3068	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: PWS = Prince William Sound Subarea

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	IES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
		•					the three letter abbreviation.
1889	0	243	0	0	0	243	Includes Copper R. catches
1890	5	411	0	0	0	417	Includes Copper R. catches
1891	6	711	0	0	0	7 17	Includes Copper R. catches
1892	0	0	0	0	0	0	No fishery
1893	9	793	72	0	0	873	Includes Copper R.; coho catch probably mostly pinks
1894	8	710	17	0	0	735	Includes Copper R.; coho catch probably mostly pinks
1895	10	508	143	0	0	661	Includes Copper R.; coho catch probably mostly pinks
1896	1	715	32	308	0	1056	Includes Copper R.; coho catch probably mostly pinks
1897	2	371	26	302	0	701	Includes Copper R.; coho catch probably mostly pinks
1898	2	417	0	375	0	794	Includes Copper R. catches
1899	5	527	0	213	0	745	Includes Copper R. catches
1900	3	748	88	51	0	891	Includes Copper R.; coho catch probably mostly pinks
1901	7	781	0	314	0	1102	
1902	3	800	0	375	0	1178	Includes Copper R. catches
1903	5	814	0	399	0	1218	Includes Copper R. catches
1904	0	109	0	574	0	683	
1905	0	100	0	0	0	100	
1906	0	61	0	0	0	61	
1907	0	18	0	252	0	270	
1908	0	117	0	18	0	135	
1909	0	150	0	0	0	150	
1910	0	68	14	197	0	279	
1911	0	23	20	156	0	200	
1912	0	48	16	402	0	465	
1913	1	75	0	426	0	502	
1914	0	72	13	225	0	310	
1915	0	52	7	449	2	510	
1916	0	72	48	3270	46	3436	
1917	0	222	45	2591	370	3228	
1918	1	249	100	4303	1342	5994	
1919	7	153	73	1008	559	1799	
1920	6	130	89	5315	261	5801	
1921	0	93	9	13	3	118	
1922		141	9	2421	51	2622	
1923	1	170	27	2447	112	2756	
1924	1	158	69	8396	385	9010	
1925	3	97	84	4085	781	5050	
1926		157	79 259	11154	587 655	11979	
1927	3	118		6125		7160	
1928	4		190	8034	468	8880 11228	
19 2 9 1930		265 207	66 108	9614 6777	1282 980	8074	
			55	4860	560	5636	
1931 1932			100	3466	351	4181	
1932			76	3030	286	3502	
1933			100	6789	261	7298	
1934			34	2618	471	3301	
1935			. 34	9581	219	10000	
1936			60	3332	219	3730	
1937			53	7546	250	7966	
1938			36	2075	273	2507	
1939		76	90	11543	532	12242	
1940			48	3775	507	4405	•
1741	.0	13	+0	3113	507	4403	

Management Unit: PWS = Prince William Sound Subarea

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	IES			For notes and qualifiers on this data, lookup the comments
. 21111	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
10.10							the three letter abbreviation.
1942	1	97	64	7002	702	7866	
1943	0	165	73	10814	476	11529	
1944	1	141	65	8347	1209	9763	
1945	0	176	44	11632	1754	13606	
1946	2	111	159	8026	757 7 36	9055	
1947	1	199	66	8077	706	9050	
1948	0	208	35	2461	458	3162	
1949	1	93	116	6089	828	7127	
1950		75	74	1851	456	2456	
1951	4	208	48	803	549	1611	
1952		74	51	2162	550	2837	
1953	0	49	37	1996	353	2435	m
1954		6	0	12	6	25	Eshamy District only
1955		13	1	27	5	45	Eshamy District only
1956		156	35	4525	507	5224	
1957		66	21	649	706	1443	
1958		14	23	6290	687	7026	
1959		0	1	0	0	3	
1960		35	31	1842	382	2291	
1961	0		11	2298	224	2603	
1962		54	32	6742	892	7722	
1963		60	49	5295	943	6350	
1964			31	4207	539	4844	
1965		116	45	2460	201	2824	
1966		100	24	2699	427	3250	
1967	4	46	41	2626	274	2990	
1968	2		12	2452	343	2930	
1969		285	8	4829	321	5446	
1970		104	12	2810	231	3157	
1971 1972	4		32	7311	574	8009	
		198	3	55	45 730	301	
1973			2	2057	730	2915	
1974 1975			1	449	89	670	
1975			6	4453	100	4752	
1970		113 310	6	3019 4512	370 573	3509 5207	
1978		222	1 1	2914	573 485	5397 3623	
1979							
1979			7	15630 14157	326 482	16116	
1980	0		3 4			14832	
1981				20524	1879	22659 22787	
1982			30	20368 13972	1334		
			10		1042	15127	
1984 1985		336	29	21561	1238	23164	
			18	25110	1282	26907	
1986			14	11408	1687	13600	
1987			48	29337	1940	31872	
1988			76 202	11829	1840	13930	
1989			203	21860	996	23198	
1990			234	44163	960	45416	
1991			145	37134	332	38120	
1992			202	8635	329	9949	
1993			48	5751	1173	7394	
1994	1	334	122	36874	1039	38370	

Management Unit: PWS = Prince William Sound Subarea

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1995	1	230	140	16045	702	17119	
1996	1	606	172	26042	2078	28899	
1997	1	1167	64	25828	2225	29286	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: CKI = Cook Inlet Management Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

		•	nousunds or i	1011			10 20% 20020, Validay, 111 >>>002
YEAR			SPEC	IES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
		•					the three letter abbreviation.
1893	30	170	34	0	0	234	
1894	16	407	19	0	0	441	
1895	25	324	0	0	0	349	
1896	18	310	28	38	0	393	
1897	14	355	28	0	0	397	
1898	16	551	83	0	0	651	
1899	17	559	55	0	0	631	
1900	27	585	20	0	0	632	
1901	34	482	9	6	0	531	
1902	49	710	55	79	0	893	
1903	66	564	59	0	0	689	
1904	30	489	24	0	0	543	
1905	18	96	0	0	0	113	
1906	22	226	93	64	0	406	
1907	63	461	177	6	0	707	
1908	34	67 1	95	375	0	1175	
1909	60	583	88	4	0	734	
1910	49	840	80	218	1	1188	
1911	56	1249	88	71	1	1464	
1912	48	1195	71	1662	122	3097	
1913	64	1369	81	11	11	1536	
1914	48	1473	188	1256	40	3004	
1915	84	1861	122	19	28	2114	
1916	63	1699	210	1683	128	3783	
1917	65	1660	61	54	78	1919	
1917	35	1668	251	721	108	2784	
					54		
1919	24	944	173	43		1238	
1920	40	1315	302	446	98	2200	
1921	14	984	21	5	42	1065	
1922	31	860	200	637	74	1803	
1923	30	1099	143	39	23	1335	
1924	27	1056	188	752	37	2060	
1925	51	1511	198	12	15	1787	
1926	76	2000	353	586	118	3133	
1927	87	1459	388	252	59	2245	
1928	70	1173	523	568	101	2434	Est. from canned; excludes Resurrection Bay
1929	68	1050	185	377	135	1814	Est. from canned; excludes Resurrection Bay
1930	72	`918	498	1023	100	2611	Est. from canned; excludes Resurrection Bay
1931	51	806	328	472	63	1720	Estimated from canned production
1932	71	1132	375	441	65	2084	Estimated from canned production
1933	59	1336	188	118	57	1759	Estimated from canned production
1934	72	1815	251	930	91	3160	Estimated from canned production
1935	75	1356	170	431	161	2193	No Resurrection Bay fishery
1936	81	2390	328	853	265	3918	No Resurrection Bay fishery
1937	86	1581	216	488	149	2519	Resurrection Bay contrib. est from canned prod.
1938		2425	214	849	191	3737	Resurrection Bay contrib. est from canned prod.
1939		2335	163	319	232	3102	Resurrection Bay contrib. est from canned prod.
1940		1649	478	2604	281	5075	Estimated from canned production
1940	105	1293	359	715	272	2745	Estimated from carries production
1942	95	1540	645	966	401	3647	
1943	111	1468	280	1457	302	3619	
1944	85	1940	257	1815	259	4356	
1945		1557	330	1368	306	3630	
1946		1474	581	1339	384	3842	
1947	107	1474	444	682	279	2986	

Management Unit: CKI = Cook Inlet Management Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	IES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1948	106	2035	408	1660	439	4649	
1949	111	2153	280	433	239	3216	
1950	163	2642	351	1132	464	4752	
1951	188	2481	285	417	292	3663	
1952	75	1510	234	2277	451	4546	
1953	89	1490	228	550	537	2894	
1954	65	1247	337	2460	776	4884	
1955	46	1064	180	1286	317	2894	
1956	65	1295	208	1803	870	4242	
1957	43	671	127	307	1208	2355	
1958	23	497	242	2598	596	3956	
1959	33	634	113	137	411	1328	
1960	28	948	314	2023	776	4089	
1961	20	1185	119	337	405	2067	
1962	20	1173	358	4960	1150	7661	
1963	18	958	204	234	526	1939	
1964	5	991	462	4287	1402	7147	
1965	10	1426	154	140	345	2075	
1966	10	1867	295	2586	661	5419	
1967	8	1409	180	408	382	2388	
1968	5	1200	475	2864	1194	5738	
1969	12	815	101	236	331	1496	
1970	8	753	279	1386	999	3426	
1970	20	659	104	428	476	1687	
1971	16	938	82	428 657	706	2399	
1972	5	699	106	634	783	2399	
1973	7	525	206	534	416		
1975		713	234	1400		1688	
1975	5				973	3325	
1970	11 15	1722 2154	212 196	1393	521	3859	
		2778		1846	1380	5591	
1978	19		226	2041	645	5709	
1979	15	989	285	3052	873	5214	
1980 1981	14	1643	286	2676 3406	463	5082	
1981	13	1550	495		1170	6634	
1982	22	3391 5237	841	1342	1632	7228 8092	
1983	22		528	998	1307		
	11	2376 4339	467	1318	773	4945	
1985	25		678	1318	803	7162	
1986	40	5030	777	2710	1229	9786	
1987	41	9718	466	311	511	11046	
1988	31	7165	571	1396	1037	10199	
1989	29	5185	353	1365	139	7 070	
1990		3820	512	988	362	5698	
1991	15	2508	447 475	843	305	4118	
1992		9301	475	1176	298	11270	
1993	23	5004	321	968	139	6455	
1994	21	3706	600	2172	334	6833	
1995	22	3243	466	2982	577	7289	
1996		4376	336	696	167	5590	
1997	15	4450	164	2886	110	7624	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: BRB = Bristol Bay Area

Commercial Salmon Catch, By Species and Year Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	IES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
	********			4 ******			the three letter abbreviation.
1884	0	0	0	0	0	4	Estimated from canned production
1885	0	0	0	0	0	146	Estimated from canned production
1886	0	0	0	0	0	509	Estimated from canned production
1887	0	0	0	0	0	758	Estimated from canned production
1888	0	0	0	0	0	937	Estimated from canned production
1889	0	0	0	0	0	1210	Estimated from canned production
1890	0	. 0	0	0	0	1235	Estimated from canned production
1891	0	0	0	0	0	1391	Estimated from canned production
1892	0	0	0	. 0	0	662	Estimated from canned production
1893	44	940	74	0	0	1058	
1894	11	1235	47	0	0	1293	
1895	20	1472	28	0	0	1520	
1896	17	2100	245	0	0	2362	
1897	20	3318	150	35	0	3523	
1898	19	4928	56	60	0	5063	
1899	38	5113	100	17	0	5268	
1900	58	8547	0	8	0	8613	
1901	106	10221	4	231	0	10562	
1902	109	12809	194	502	0	13614	
1903	87	16320	60	242	0	16708	
1904	98	11903	129	398	37	12566	
1905	117	14834	78	291	59	15379	
1906	143	10823	207	1902	254	13329	
1907	138	10193	129	344	509	11313	
1908	90	16234	103	399	460	17286	
1909	130	15498	81	101	378	16188	
1910	102	11594	139	652	310	12797	,
1911	113	8815	130	92	348	9498	
1912	98	19696	195	1681	355	22024	
1913	74	20582	67	425	285	21433	
1914	101	20195	99	565	567	21527	
1915	148	14788	130	135	593	15794	
1916	105	17522	293	684	1490	20094	
1917	91	24514	62	37	356	25060	
1918	87	23091	109	619	746	24651	
1919	202	7161	47	0	204	7615	
1920	127	8898	153	2045	434	11658	
1921	92	15680	85	1	355	16213	
1922	74	23632	160	290	516	24672	
1923	67	18182	9	0	185	18443	
1924	72	10302	40	103	285	10803	
1925	97	7910	17	0	232	8255	
1926		19414	13	288	326	20116	
1927		11072	0	0	196	11352	
1928		19710	5	47	397	20224	
1929		12189	59	0	622	13019	
1930		4259	34	249	227	4874	
1931	47	12791	1	0	636	13474	
1932		14940	5	172	909	16093	
1933		23709	16	0	256	24030	
1934			12	33	332	21024	
1935		3023	2	0	72	3101	
1936	22	20587	24	524	259	21416	

Management Unit: BRB = Bristol Bay Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPECI	ES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1937	37	21258	2	0	302	21598	
1938	46	24700	5	0	545	25296	
1939	33	13332	0	0	935	14301	
1940	15	4727	25	258	293	5318	
1941	31	7154	35	0	524	7743	
1942	19	6343	29	172	169	6733	
1943	41	17330	2	0	377	17750	
1944	16	11546	25	55	315	11957	
1945	27	7300	16	0	635	7979	
1946	27	8051	51	41	236	8407	
1947	42	18642	10	0	216	18909	
1948	49	14544	12	53	497	15155	
1949	51	6449	26	0	269	6796	
1950	45	7157	29	32	146	7410	
1951	40	4327	42	0	157	4566	
1952	53	11266	5	14	249	11588	
1953	43	6112	5	0	387	6546	
1954	56	4653	24	103	401	5236	
1955	75	4549	21	0	212	4858	
1956	66	8881	63	92	316	9419	
1957	91	6276	69	0	259	6695	
1958	103	2986	136	1136	358	4718	
1959	84	4608	17	0	482	5192	•
1960	112	13705	16	302	1316	15451	
1961		11914	21	1	728	12752	
1962	84	4718	39	914	678	6433	
1963	62	2871	41	0	370	3345	
1964	140	5596	37	1550	803	8124	
1965	113	24255	8	1	361	24738	•
1966	77	9314	34	2493	343	12262	
1967	117	4331	54	1	476	4979	
1968	104	2793	93	1936	364	5290	
1969	125	6617	81	2	392	7216	
1970	140	20354	15	457	857	21823	
1971	123	9584	13	0	832	10552	
1972	70	2825	15	127	418	3454	
1973	44	761	57	0	1063	1926	
1974	46	1362	44	940	913	3305	
1975 1976	30 96	4899 5617	46 27	1027	888	5864	
			27 107	1037	1489	8265	
1977 1978	131 192	4878 9928	107 94	5 5160	1791	6911	
1978		9928 20737			1270	16643	
1979	208	20737	74 249	4 2565	941 1650	21963	•
1980	95 237	25603	348	2565	1650 2182	27032	
1981	257	25603 15103	314 620	7 1492	1239	28344	
1982						18707	
1983	199 102	37372	128 575	0 2266	1632	39331	
1984	102	24710	575	3366	2023	30776	
1985		23703	163	0 401	1068	25055	
	94 75	15776	182	401	1227	17680	
1987 1988	75 45	16069	65	0	1529	17739	
	45	13990	203	956	1470	16663	
1989	40	28735	240	0	1259	30274	

Management Unit: BRB = Bristol Bay Area

Commercial Salmon Catch, By Species and Year Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by the three letter abbreviation.
1990	34	33444	103	497	1055	35134	
1991	30	25821	118	0	1290	27259	
1992	69	31880	192	500	921	33560	
1993	86	40463	73	0	838	41460	
1994	141	35224	175	90	895	36525	
1995	99	44269	49	0	980	45398	
1996	87	29592	125	38	827	30668	
1997	77	12159	50	0	318	12604	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

ARCTIC-YUKON-KUSKOKWIM MANAGEMENT REGION

Region: Arctic-Yukon-Kuskokwim Management Region

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
·	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
		·					the three letter abbreviation.
1913	8	0	0	0	0	8	
1914	0	3	0	0	9	11	KTZ
1915	0	0	0	0	5	5	KTZ KSK
1916	1	0	0	0	19	20	KTZ
1917	8	0	0	0	45	52	KTZ
1918	15	0	26	0	101	143	KTZ
1919	110	0	37	0	328	475	KTZ
1920	93	0	0	0	156	249	KTZ
1921	80	0	1	0	111	192	KTZ
1922	26	6	0	0	0	32	KTZ
1923	21	0	0	0	0	21	KTZ
1924	47	1	7	0	7	62	KTZ
1925	2	6	0	0	0	8	KTZ YUK
1926	0	0	0	0	0	0	KTZ KSK YUK
1927	0	0	0	0	0	0	KTZ KSK YUK
1928	0	0	0	0	0	0	KTZ KSK YUK
1929	0	0	0	0	0	0	KTZ KSK YUK
1930	. 8	2	0	0	0	10	KTZ YUK
1931	9	0	0	0	0	9	KTZ YUK
1932	14	0	0	0	0	14	KTZ
1933	9	0	0	0	0	9	KTZ KSK
1934	25	0	0	0	0	25	KTZ KSK
1935	14	0	8	0	0	22	KTZ
1936	22	0	0	0	0	22	KTZ
1937	7	0	0	0	0	7	KTZ
1938	14	0	1	0	0	15	KTZ
1939	10	0	0	0	0	10	KTZ
1940		0	1	0	0	19	KTZ
1941	30	0	1	0	0	31	KTZ
1942	22	0	0	0	0	22	KTZ KSK
1943	28	0	. 0	0	0	28	KTZ KSK
1944	14	0	0	0	0	14	KTZ KSK
1945		0	0	0	0	20	KTZ KSK
1946		0	1	0	0	26	KTZ
1947		0	0	0	0	. 59	KTZ
1948		, 0	0	0	0	34	KTZ KSK
1949		0	0	0	0	36	KTZ KSK
1950		0	0	0	0	42	KTZ KSK
1951	60	0	0	0	0	60	KTZ
1952		0	11	0	0	50	KTZ KSK
1953		0	0	0	6		KTZ KSK
1954		0	0	0	14	79	KTZ
1955		0	0	0	0	56	
1956		0	0	0	11	73	KTZ KSK
1957		0	0	0	0	64	KTZ KSK
1958		0	0	0	0	64	KTZ KSK
1959		0	0	0	0	82	
1960		6	5	0	0	85	
1961		2	22	34	110	317	KTZ
1962		10	45	38	412	628	
1963		0	39	56	209	446	
1964		13	32	14	230	406	
1965	144	2	15	0	104	265	

Region: Arctic-Yukon-Kuskokwim Management Region

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1966	121	1	48	13	186	369	KTZ
1967	161	1	72	29	129	391	
1968	151	6	174	147	163	641	
1969	158	12	133	89	326	718	
1970	147	14	80	92	515	847	
1971	158	7	25	5	521	716	
1972	153	4	47	47	486	737	
1973	129	5	198	48	826	1207	
1974	132	28	197	209	1226	1792	
1975	94	18	117	33	1421	1683	
1976	141	16	124	128	1086	1495	
1977	160	20	306	49	1291	1827	
1978	174	16	285	634	1789	2898	
1979	147	705	454	166	1460	2931	
1980	209	43	366	257	1962	2837	
1981	245	106	333	230	2126	3041	
1982	208	96	699	243	1192	2438	
1983	198	89	262	77	1756	2382	
1984	202	81	980	142	1752	3158	
1985	237	121	461	4	1642	2466	
1986	151	142	819	73	1619	2804	
1987	204	171	503	2	1256	2137	
1988	180	152	762	113	3216	4422	
1989	175	83	686	1	2354	3299	
1990	190	205	545	17	1195	2152	
1991	156	203	728	1	1416	2503	
1992	193	194	896	93	1173	2548	
1993	134	172	738	163	327	1534	
1994	150	194	972	1067	637	3020	
1995	209	200	656	82	1585	2732	
1996	114	123	1226	489	630	2582	
1997	173	124	235	0	398	930	

The Arctic-Yukon-kuskokwim Management Region includes the Kuskokwim River, Yukon River, Norton Sound, and the Kotzebue Area. Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: KSK = Kuskokwim Management Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPECI	ES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by the three letter abbreviation.
1913	8	0	0	0	0	8	the three letter noorevaluors.
1914	0	3	0	0	0	3	
1915	0	0	0	0	0	0	No reported catch
1916	1	0	0	0	0	1	
1917	8	0	0	0	0	8	•
1918	3	0	0	0	0	3	
1919	5	0	0	0	0	5	
1920	35	0	0	0	0	35	
1921	10	0	0	0	0	10	
1922	9	6	0	0	0	15	
1923	7	0	0	0	0	7	
1924	19	1	7	0	7	34	
1925	2	6	0	0	0	8	
1926	0	0	0	0	0	0	No reported catch
1927	0	0	0	0	0	0	No reported catch
1928	0	0	0	0	0	0	No reported catch
1929	0	0	0	0	0	0	No reported catch
1930	8	2	0	0	0	10	
1931	9	0	0	0	0	9	
1932	9	0	0	0	0	9	
1933	0	0	0	0	0	0	No reported catch
1934	0	0	0	0	0	0	No reported catch
1935	6	0	8	0	0	15	
1936	1	. 0	0	0	0	1	
1937	0	0	0	0	0	0	
1938	1	0	1	0	0	1	
1939	0	0	0	0	0	0	
1940	0	0	1	0	0	1	
1941	0	0	1	0	0	1	
1942	0	0	0	0	0	0	No reported catch
1943	0	0	0	0	0	0	No reported catch
1944	0	0	0	0	0	0	No reported catch
1945	0	0	0	0	0	0	No reported catch
1946	2	0	1	0	: 0	3	•
1947	5	0	0	0	0	5	
1948	0	, 0	0	0	0	0	No reported catch
1949	0	Ô	0	0	0	0	No reported catch
1950	0	0	0	0	0	0	No reported catch
1951	4	0	0 .	0	0	4	·
1952	0	0	0	0	0	0	No reported catch
1953	0	0	0	0	0	0	No reported catch
1954	0	0	0	0	0	0	•
1955		0	0	0	0	0	No reported catch
1956		0	0	0	0	0	No reported catch
1957		0	0	0	0	0	No reported catch
1958	0	0	0	0	0	0	No reported catch
1959		0	0	0	0	4	•
1960		6	5	0	0	17	
1961	23	2	5	0	19	50	
1962		10	13	4	46	94	
1963	19	0	16	0	0	35	
1964		13	29	1	1	65	
1965		2	12	0	4	43	
		_		,			

Management Unit: KSK = Kuskokwim Management Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

Chinook Sockeye Coho Pink Chum All found in the Management Unit Area tables listed below by the three letter abbreviation.	YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
1966 26 1 23 0 3 53 1967 30 1 58 0 8 97 1968 43 6 154 76 20 299 1969 22 11 29 1 43 107 1970 27 13 25 27 60 153 1971 7 4 5 0 31 47 1972 57 4 24 2 97 184 1973 51 5 152 1 185 394 1974 31 28 179 60 194 492 1975 28 18 110 1 224 379 1976 50 16 112 40 233 452 1977 59 20 264 1 299 642 1978 64 16 252 309 313 954 1979 8 705 406 1 182 <td></td> <td>Chinook</td> <td>Sockeye</td> <td>Coho</td> <td>Pink</td> <td>Chum</td> <td>All</td> <td>found in the Management Unit Area tables listed below by</td>		Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
1967 30								the three letter abbreviation.
1968	1966	26	1	23	0	3	53	
1969 22 11 29 1 43 107 1970 27 13 25 27 60 153 1971 7 4 5 0 31 47 1972 57 4 24 2 97 184 1973 51 5 152 1 185 394 1974 31 28 179 60 194 492 1975 28 18 110 1 224 379 1976 50 16 112 40 233 452 1977 59 20 264 1 299 642 1978 64 16 252 309 313 954 1979 8 705 406 1 182 1302 1980 49 43 328 30 559 1008 1981 79 106 278	1967	30	1	58	0	8	97	
1970 27 13 25 27 60 153 1971 7 4 5 0 31 47 1972 57 4 24 2 97 184 1973 51 5 152 1 185 394 1974 31 28 179 60 194 492 1975 28 18 110 1 224 379 1976 50 16 112 40 233 452 1977 59 20 264 1 299 642 1978 64 16 252 309 313 954 1979 8 705 406 1 182 1302 1980 49 43 328 30 559 1008 1981 79 106 278 0 483 947 1982 78 96 570	1968	43	6	154	76	20	299	
1971 7 4 5 0 31 47 1972 57 4 24 2 97 184 1973 51 5 152 1 185 394 1974 31 28 179 60 194 492 1975 28 18 110 1 224 379 1976 50 16 112 40 233 452 1977 59 20 264 1 299 642 1978 64 16 252 309 313 954 1979 8 705 406 1 182 1302 1980 49 43 328 30 559 1008 1981 79 106 278 0 483 947 1982 78 96 570 18 323 1086 1983 81 89 199 </td <td>1969</td> <td>22</td> <td>11</td> <td>29</td> <td>1</td> <td>43</td> <td>107</td> <td></td>	1969	22	11	29	1	43	107	
1972 57 4 24 2 97 184 1973 51 5 152 1 185 394 1974 31 28 179 60 194 492 1975 28 18 110 1 224 379 1976 50 16 112 40 233 452 1977 59 20 264 1 299 642 1978 64 16 252 309 313 954 1979 8 705 406 1 182 1302 1980 49 43 328 30 559 1008 1981 79 106 278 0 483 947 1982 78 96 570 18 323 1086 1983 81 89 199 0 295 665 1984 74 81 <td< td=""><td>1970</td><td>27</td><td>13</td><td>25</td><td>27</td><td>60</td><td>153</td><td></td></td<>	1970	27	13	25	27	60	153	
1973 51 5 152 1 185 394 1974 31 28 179 60 194 492 1975 28 18 110 1 224 379 1976 50 16 112 40 233 452 1977 59 20 264 1 299 642 1978 64 16 252 309 313 954 1979 8 705 406 1 182 1302 1980 49 43 328 30 559 1008 1981 79 106 278 0 483 947 1982 78 96 570 18 323 1086 1983 81 89 199 0 295 665 1984 74 81 830 24 489 1498 1985 74 121	1971	7	4	. 5	0	31	47	
1974 31 28 179 60 194 492 1975 28 18 110 1 224 379 1976 50 16 112 40 233 452 1977 59 20 264 1 299 642 1978 64 16 252 309 313 954 1979 8 705 406 1 182 1302 1980 49 43 328 30 559 1008 1981 79 106 278 0 483 947 1982 78 96 570 18 323 1086 1983 81 89 199 0 295 665 1984 74 81 830 24 489 1498 1985 74 121 382 0 225 802 1986 45 142 736 31 349 1304 1987 65 171 479 </td <td>1972</td> <td>57</td> <td>4</td> <td>24</td> <td>2</td> <td>97</td> <td>184</td> <td></td>	1972	57	4	24	2	97	184	
1975 28 18 110 1 224 379 1976 50 16 112 40 233 452 1977 59 20 264 1 299 642 1978 64 16 252 309 313 954 1979 8 705 406 1 182 1302 1980 49 43 328 30 559 1008 1981 79 106 278 0 483 947 1982 78 96 570 18 323 1086 1983 81 89 199 0 295 665 1984 74 81 830 24 489 1498 1985 74 121 382 0 225 802 1986 45 142 736 31 349 1304 1987 65 171	1973	51	5	152	1	185	394	
1976 50 16 112 40 233 452 1977 59 20 264 1 299 642 1978 64 16 252 309 313 954 1979 8 705 406 1 182 1302 1980 49 43 328 30 559 1008 1981 79 106 278 0 483 947 1982 78 96 570 18 323 1086 1983 81 89 199 0 295 665 1984 74 81 830 24 489 1498 1985 74 121 382 0 225 802 1986 45 142 736 31 349 1304 1987 65 171 479 0 602 1317 1988 75 150	1974	31	28	179	60	194	492	
1977 59 20 264 1 299 642 1978 64 16 252 309 313 954 1979 8 705 406 1 182 1302 1980 49 43 328 30 559 1008 1981 79 106 278 0 483 947 1982 78 96 570 18 323 1086 1983 81 89 199 0 295 665 1984 74 81 830 24 489 1498 1985 74 121 382 0 225 802 1986 45 142 736 31 349 1304 1987 65 171 479 0 602 1317 1988 75 150 626 38 1447 2336 1989 67 83 <td>1975</td> <td>28</td> <td>18</td> <td>110</td> <td>1</td> <td>224</td> <td>379</td> <td></td>	1975	28	18	110	1	224	379	
1978 64 16 252 309 313 954 1979 8 705 406 1 182 1302 1980 49 43 328 30 559 1008 1981 79 106 278 0 483 947 1982 78 96 570 18 323 1086 1983 81 89 199 0 295 665 1984 74 81 830 24 489 1498 1985 74 121 382 0 225 802 1986 45 142 736 31 349 1304 1987 65 171 479 0 602 1317 1988 75 150 626 38 1447 2336 1989 67 83 556 1 802 1509 1990 85 204<	1976	50	16	112	40	233	452	
1979 8 705 406 1 182 1302 1980 49 43 328 30 559 1008 1981 79 106 278 0 483 947 1982 78 96 570 18 323 1086 1983 81 89 199 0 295 665 1984 74 81 830 24 489 1498 1985 74 121 382 0 225 802 1986 45 142 736 31 349 1304 1987 65 171 479 0 602 1317 1988 75 150 626 38 1447 2336 1989 67 83 556 1 802 1509 1990 85 204 445 16 523 1273 1991 48 203 558 1 503 1313 1992 68 194 <	1977	59	20	264	1	299	642	
1980 49 43 328 30 559 1008 1981 79 106 278 0 483 947 1982 78 96 570 18 323 1086 1983 81 89 199 0 295 665 1984 74 81 830 24 489 1498 1985 74 121 382 0 225 802 1986 45 142 736 31 349 1304 1987 65 171 479 0 602 1317 1988 75 150 626 38 1447 2336 1989 67 83 556 1 802 1509 1990 85 204 445 16 523 1273 1991 48 203 558 1 503 1313 1992 68 194 783 86 449 1579 1993 29 172	1978	64	16	252	309	313	954	
1981 79 106 278 0 483 947 1982 78 96 570 18 323 1086 1983 81 89 199 0 295 665 1984 74 81 830 24 489 1498 1985 74 121 382 0 225 802 1986 45 142 736 31 349 1304 1987 65 171 479 0 602 1317 1988 75 150 626 38 1447 2336 1989 67 83 556 1 802 1509 1990 85 204 445 16 523 1273 1991 48 203 558 1 503 1313 1992 68 194 783 86 449 1579 1993 29 172 695 0 103 999 1994 29 194	1979	8	705	406	1	182	1302	
1982 78 96 570 18 323 1086 1983 81 89 199 0 295 665 1984 74 81 830 24 489 1498 1985 74 121 382 0 225 802 1986 45 142 736 31 349 1304 1987 65 171 479 0 602 1317 1988 75 150 626 38 1447 2336 1989 67 83 556 1 802 1509 1990 85 204 445 16 523 1273 1991 48 203 558 1 503 1313 1992 68 194 783 86 449 1579 1993 29 172 695 0 103 999 1994 29 194 864 85 373 1545 1995 73 200	1980	49	43	328	30	559	1008	
1983 81 89 199 0 295 665 1984 74 81 830 24 489 1498 1985 74 121 382 0 225 802 1986 45 142 736 31 349 1304 1987 65 171 479 0 602 1317 1988 75 150 626 38 1447 2336 1989 67 83 556 1 802 1509 1990 85 204 445 16 523 1273 1991 48 203 558 1 503 1313 1992 68 194 783 86 449 1579 1993 29 172 695 0 103 999 1994 29 194 864 85 373 1545 1995 73 200 562 0 723 1559 1996 23 123	1981	79	106	278	0	483	947	
1984 74 81 830 24 489 1498 1985 74 121 382 0 225 802 1986 45 142 736 31 349 1304 1987 65 171 479 0 602 1317 1988 75 150 626 38 1447 2336 1989 67 83 556 1 802 1509 1990 85 204 445 16 523 1273 1991 48 203 558 1 503 1313 1992 68 194 783 86 449 1579 1993 29 172 695 0 103 999 1994 29 194 864 85 373 1545 1995 73 200 562 0 723 1559 1996 23 123 1102 2 296 1544	1982	78	96	570	18	323	1086	
1985 74 121 382 0 225 802 1986 45 142 736 31 349 1304 1987 65 171 479 0 602 1317 1988 75 150 626 38 1447 2336 1989 67 83 556 1 802 1509 1990 85 204 445 16 523 1273 1991 48 203 558 1 503 1313 1992 68 194 783 86 449 1579 1993 29 172 695 0 103 999 1994 29 194 864 85 373 1545 1995 73 200 562 0 723 1559 1996 23 123 1102 2 296 1544	1983	81	89	199	0	295	665	
1986 45 142 736 31 349 1304 1987 65 171 479 0 602 1317 1988 75 150 626 38 1447 2336 1989 67 83 556 1 802 1509 1990 85 204 445 16 523 1273 1991 48 203 558 1 503 1313 1992 68 194 783 86 449 1579 1993 29 172 695 0 103 999 1994 29 194 864 85 373 1545 1995 73 200 562 0 723 1559 1996 23 123 1102 2 296 1544	1984	74	81	830	24	489	1498	
1987 65 171 479 0 602 1317 1988 75 150 626 38 1447 2336 1989 67 83 556 1 802 1509 1990 85 204 445 16 523 1273 1991 48 203 558 1 503 1313 1992 68 194 783 86 449 1579 1993 29 172 695 0 103 999 1994 29 194 864 85 373 1545 1995 73 200 562 0 723 1559 1996 23 123 1102 2 296 1544	1985	74	121	382	0	225	802	
1988 75 150 626 38 1447 2336 1989 67 83 556 1 802 1509 1990 85 204 445 16 523 1273 1991 48 203 558 1 503 1313 1992 68 194 783 86 449 1579 1993 29 172 695 0 103 999 1994 29 194 864 85 373 1545 1995 73 200 562 0 723 1559 1996 23 123 1102 2 296 1544	1986	45	142	736	31	349	1304	
1989 67 83 556 1 802 1509 1990 85 204 445 16 523 1273 1991 48 203 558 1 503 1313 1992 68 194 783 86 449 1579 1993 29 172 695 0 103 999 1994 29 194 864 85 373 1545 1995 73 200 562 0 723 1559 1996 23 123 1102 2 296 1544	1987	65	171	479	0	602	1317	
1990 85 204 445 16 523 1273 1991 48 203 558 1 503 1313 1992 68 194 783 86 449 1579 1993 29 172 695 0 103 999 1994 29 194 864 85 373 1545 1995 73 200 562 0 723 1559 1996 23 123 1102 2 296 1544	1988	75	150	626	38	1447	2336	
1991 48 203 558 1 503 1313 1992 68 194 783 86 449 1579 1993 29 172 695 0 103 999 1994 29 194 864 85 373 1545 1995 73 200 562 0 723 1559 1996 23 123 1102 2 296 1544	1989	67	83	556	1	802	1509	
1992 68 194 783 86 449 1579 1993 29 172 695 0 103 999 1994 29 194 864 85 373 1545 1995 73 200 562 0 723 1559 1996 23 123 1102 2 296 1544	1990	85	204	445	16	523	1273	
1993 29 172 695 0 103 999 1994 29 194 864 85 373 1545 1995 73 200 562 0 723 1559 1996 23 123 1102 2 296 1544	1991	48	203	558	1	503	1313	
1994 29 194 864 85 373 1545 1995 73 200 562 0 723 1559 1996 23 123 1102 2 296 1544			194		86	449		
1995 73 200 562 0 723 1559 1996 23 123 1102 2 296 1544	1993		172	695	0	103	999	
1996 23 123 1102 2 296 1544	1994		194	864	85	373	1545	
			200	562	0		1559	
1997 48 124 168 0 68 407	1996	23	123	1102	2	296	1544	
	1997	48	124	168	0	68	407	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: YUK = Yukon Management Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	IES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	Ali	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1918	12	0	26	0	74	112	•
1919	105	0	37	0	328	470	
1920	58	0	0	0	156	214	
1921	70	0	1	0	111	182	
1922	17	0	0	0	0	17	
1923	13	0	0	0	0	13	
1924	27	0	0	0	0	27	
1925	0	0	0	0	0	0	No reported catch
1926	0	0	0	0	0	0	No reported catch
1927	0	0	0	0	0	0	No reported catch
1928	0	0	0	0	0	0	No reported catch
1929	0	0	0	0	0	0	No reported catch
1930	0	0	0	0	0	0	No reported catch
1931	0	0	0	0	0	0	No reported catch
1932	5	0	0	0	0	5	
1933	9	0	0	0	0	9	
1934	25	0	0	0	0	25	
1935	7	0	0	0	0	7	
1936		0	0	0	0	21	
1937	6	0	0	0	0	6	
1938	14	0	0	0	0	14	
1939		0	0	0	0	10	
1940		0	0	0	.0	18	
1941	30	0	0	0	0	30	
1942		0	0	0	0	22	
1943	28	0	0	0	0	28	
1944	14	0	0	0	0	14	
1945			0	0	0	20	
1946		0	0	0	0	23	
1947	54	0	0	0	0	54	
1948	34	0	0	0	0	34	
1949			0	0	0	36	
1950			0	0	0	42	
1951			0	0	0	56	
1952			11	0	0	50	
1953		¥	0	0	6	65	
1954			0	0	14	79	
1955			0	0	0	56	
1956			0	0	11	73	
1957		0	0	0	0	64	
1958 1959			0	0	0	64	
			0	0	0	78 49	
1960			0	0	0	68	
1961			3	0	42	165	
1962			23	0	54	172	
1963			6	0	0	123	
1964			2	0	8	104	
1965			1	0	23	142	
1966			19	0	71	184	
1967			11	0	49	190	
1968			13	0	67	187	
1969			97 50	0	201	432	
1970	117	1	50	0	348	517	

Management Unit: YUK = Yukon Management Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	IES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1971	148	3	17	0	359	527	
1972	93	0	22	0	288	403	
1973	75	0	37	0	518	630	
1974	98	0	16	0	868	982	
1975	64	0	3	. 0	985	1052	
1976	88	0	5	0	757	850	
1977	96	0	39	0	792	927	
1978	99	0	26	0	1286	1412	
1979	128	0	17	0	1139	1284	
1980	154	0	9	0	1222	1385	
1981	158	0	24	0	1473	1655	
1982	124	. 0	37	0	686	846	
1983	106	0	13	0	966	1086	
1984	120	0	82	0	797	999	
1985	144	0	57	0	761	962	
1986	100	0	47	0	861	1008	
1987	132	0	0	0	442	574	
1988	101	0	98	1	1310	1510	
1989	102	0	85	0	1253	1 441	
1990	96	0	44	1	444	585	
1991	102	0	106	0	586	794	
1992	120	0	8	0	351	479	
1993	96	0	0	0	98	194	
1994	115	0	6	0	97	218	
1995	92	0	54	0	249	395	
1996	112	0	35	0	153	300	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: NRS = Norton Sound Management Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
1961	5	0	14	34	48	102	the three letter abbreviation.
1962	7	0	9	33	183	232	
1963	7	0	17	56	155	234	
1964	2	0	0	13	145	160	
1965	1	0	2	0	37	40	
1966	2	0	6	13	80	100	
1967	2	0	2	29	42	75	
1968	1	0	7	71	45	124	
1969	2	0	7	87	82	179	
1970	2	0	4	64	107	178	
1971	3	0	3	5	131	142	
1972	3	0	0	45	101	149	
1973	2	0	9	48	124	183	
1974	3	0	2	149	164	317	
1975	2	0	5	32	213	252	
1976	2	0	7	88	96	193	
1977	5	0	4	49	200	257	
1978	10	0	7	326	189	532	
1979	11	0	31	165	138	345	
1980	6	0	30	227	181	444	
1981	8	0	31	230	170	439	
1982	6	0	92	225	183	506	
1983	10	0	50	76	319	455	
1984	8	0	68	118	146	341	
1985	19	0	22	4	135	180	
1986	6	0	36	41	147	230	
1987	7	0	24	2	103	136	
1988	4	1	. 37	75	107	224	
1989	6	0	44	0	43	93	
1990	9	0	57 64	0	65	131	
1991 1992	6	0		0	87	157	
1992	5 9	0	105 43	6 163	83 54	200 270	
1993	5	0	102	982	54 18	1108	
1994	9	0	48	982 82	43	181	
1995	0	. 0	70	487	43 5	563	
1990	13	0	32	0	34	79	
177/	13	U	32	U	34	19	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: KTZ = Kotzebue Management Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPECI	ES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
		,					the three letter abbreviation.
1914	0	0	0	0	9	9	Estimated from canned production
1915	0	0	0	0	5	5	Estimated from canned production
1916	0	0	0	0	19	19	Estimated from canned production
1917	0	0	0	0	45	45	Estimated from canned production
1918	0	0	0	0	27	27	Estimated from canned production
1919	0	0	0	0	0	0	No reported catch
1920	0	0	0	0	0	0	No reported catch
1921	0	0	0	Ö	0	0	No reported catch
1922	0	0	0	0	0	0	No reported catch
1923	0	0	0	Ö	0	0	No reported catch
1924	0	0	0	0	0	0	No reported catch
1925	0	0	0	0	0	0	No reported catch
1926	0	0	0	0	0	0	No reported catch
1927	0	0	0	0	0	0	No reported catch
1928	0	0	0	0	0	0	No reported catch
1929	0	0	0	0	0	0	No reported catch
1930	0	0	0	0	0	0	No reported catch
1931	0	0	0	0	0	0	No reported catch
1932	0	0	0	0	0	0	No reported catch
1933	0	0	0	0	ő	0	No reported catch
1934	0	0	0	0	0	0	No reported catch
1935	0	0	0	0	0	0	No reported catch
1936	0	0	0	. 0	0	0	No reported catch
1937	0	0	0	ő	0	0	No reported catch
1938	0	0	0	0	0	0	No reported catch
1939	0	0	0	0	0	0	No reported catch
1940	0	0	0	0	0	. 0	No reported catch
1941	0	0	0	0	0	0	No reported catch
1942	0	0	0	0	0	0	No reported catch
1943	0	0	0	0	0	0	No reported catch
1944	0	0	0	0	0	0	No reported catch
1945	0	0	0	0	0	0	No reported catch
1946	0	0	0	0	0	0	No reported catch
1947	0	0	0	0	0	0	No reported catch
1948	0	0	0	0	. 0	0	No reported catch
1949	0	. 0	0	0	0	0	No reported catch
1950	0	0	0	0	0	0	No reported catch
1951	0	0	0	0	0	. 0	No reported catch
1952	0	0	0	0	0	0	No reported catch
1953	0	0	0	0	0	0	No reported catch
1954	0	0	0	0	0	0	No reported catch
1955	0	0	0	0	0	0	No reported catch
1956	0	0	0	0	0	0	No reported catch
1957	0	0	0	0	0	0	No reported catch
1958	0	0	0	0	0	0	No reported catch
1959	0	0	0	0	0	0	No reported catch
1960	0	0	0	0	0	0	No reported catch
1961	0	0	0	0	0	0	No reported catch
1962	0	0	0	0	130	130	
1963	0	0	0	0	54	55	
1964	0	0	0	0	76	77	
1965	0	0	0	0	40	40	
1966	0	0	0	0	32	32	Sockeye, pink and 992 chum from Port Clarence area

Management Unit: KTZ = Kotzebue Management Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1967	0	0	0	0	29	29	
1968	0	0	0	0	30	30	
1969	0	0	0	0	59	59	
1970	0	0	0	0	159	159	
1971	0	0	0	0	155	155	
1972	0	0	0	0	170	170	
1973	0	0	0	0	379	379	
1974	0	0	0	0	627	627	
1975	0	0	0	0	564	564	
1976	. 0	0	0	0	160	160	
1977	0	0	0	0	193	193	
1978	0	0	0	7	112	119	
1979	0	0	0	1	142	142	
1980	0	0	0	2	366	368	
1981	0	0	0	0	677	678	
1982	0	0	0	0	416	416	
1983	0	0	0	0	176	176	
1984	0	0	0	0	320	320	
1985	0	0	0	0	521	521	
1986	0	0	0	0	261	262	
1987	0	0	0	0	109	110	
1988	0	0	0	0	353	353	,
1989	0	0	0	0	256	256	
1990	0	0	0	0	164	164	
1991	0	0	0	0	240	240	
1992	0	0	0	0	289	289	
1993	0	0	0	0	71	71	
1994	0	0	0	0	149	149	
1995	0	. 0	0	0	80	80	
1996	0	0	0	0	143	143	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)



Region: Westward Management Region

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	IES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1882	0	59	0	0	0	59	
1883	0	189	0	0	0	189	
1884	0	282	0	0	0	282	
1885	0	469	0	0	0	469	
1886	0	646	0	0	0	646	
1887	0	1005	0	0	0	1005	
1888	0	2794	0	0	0	2794	
1889	0	4315	0	0	0	4315	
1890	0	4046	0	0	0	4046	
1891	0	4621	0	0	0	4621	
1892	0	3648	0	0	0	3648	
1893	0	3845	64	0	0	3909	
1894	0	4430	0	0	0	4430	
1895	0	2930	8	0	0	2939	
1896	3	4179	57	0	0	4239	
1897	0	3551	12	6	0	3568	
1898	0	3199	20	0	1	3219	
1899	1	2839	45	18	0	2903	
1900	5	4498	34	52	1	4591	CHG
1901	4	5734	7	42	0	5786	
1902	3	5650	35	0	0	5688	
1903	1	2976	128	94	0	3200	
1904	3	4565	103	33	0	4704	
1905	2	3439	87	0	0	3529	
1906	5	5439	. 24	0	0	5468	
1907	6	5922	42	2	0	5971	
1908	4	4355	74	286	0	4719	
1909	. 5	3897	59	154	1	4116	
1910	2	3316	87	233	0	3637	NOP
1911	1	4143	42	278	104	4568	
1912	2	4164	74	643	250	5134	ALU
1913	5	3685	70	620	104	4484	ALU
1914	10	4266	76	2117	267	6737	ALU
1915	21	5337	98	428	474	6356	ALU
1916	54	7158	131	4208	818	12369	
1917	29	7339	59	308	669	8404	
1918	22	5715	120	5091	2179	13127	
1919	32	3516	196	384	1262	5389	
1920	29	6255	162	4385	1178	12009	
1921	14	7264	60	146	363		ALU
1922	19	6405	137	3883	829	11272	
1923	16	4292	171	1081	691		ALU
1924	16	4363	342	11055	1608	17385	
1925	25	3645	250	3102	1494	8517	
1926	35	7272	400	9525	1849	19081	
1927	31	2574	378	7274	1976	12234	
1928	15	4205	453	2482	3349	10504	
1929	19	3575	266	7975	3817	15651	CHG ALU KOD NOP SOP
1930	20	1590	409	7814	1841	11674	CHG ALU KOD NOP SOP
1931	16	4522	339	8007	1495	14379	CHG ALU KOD NOP SOP
1932	23	6591	190	9137	1161	17102	CHG ALU KOD NOP SOP
1933	16	4371	334	10008	1847	16575	CHG ALU KOD NOP SOP
1934	21	5401	364	14717	2749	23252	CHG ALU KOD NOP SOP

Region: Westward Management Region

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

Chinook Sockey Coho Pink Chum All Chum All Chum Chinook Chinook	YEAR			SPEC	IES			For notes and qualifiers on this data, lookup the comments
1935 17 3690 212 16540 2609 23060 CHG ALU KOD NOP SOP 1936 19 7911 508 15718 2773 26092 CHG ALU KOD NOP SOP 1937 13 4939 258 27295 2041 34537 CHG ALU KOD NOP SOP 1939 24 5596 220 18019 2243 24586 CHG ALU KOD NOP SOP 1939 24 5596 220 18019 2243 22586 CHG ALU KOD NOP SOP 1940 11 3288 332 17268 3090 23989 CHG ALU KOD NOP SOP 1941 17 3948 413 13278 2179 19685 CHG ALU KOD NOP SOP 1941 17 3948 413 13278 2179 19685 CHG ALU KOD NOP SOP 1942 2 373 305 8180 7171 1937 CHG ALU KOD NOP SOP 1943 24 6203 170 16937 1481 24816 CHG ALU KOD NOP SOP 1945 2 373 305 8180 7171 71387 CHG ALU KOD SOP 1945 2 373 305 8180 7171 71387 CHG ALU KOD SOP 1945 2 373 305 8180 7171 7159 CHG ALU KOD SOP 1946 0 3158 215 21471 1820 17619 CHG ALU KOD SOP 1947 4 4573 137 11649 1661 18023 CHG ALU KOD SOP 1949 6 2209 105 6563 1430 10314 CHG ALU KOD SOP 1949 6 2209 105 6563 1430 10314 CHG ALU KOD SOP 1950 8 3147 164 7353 1575 157		Chinook	Sockeye			Chum	All	
1996 19			· ·					· ·
1937	1935	17	3690	212	16540	2609	23069	CHG ALU KOD NOP SOP
1998	1936	19	7911	508	15718	2773	26929	CHG ALU KOD NOP SOP
1939	1937	13	4930	258	27295	2041	34537	CHG ALU KOD NOP SOP
1940	1938	15	4159	399	15790	2223	22586	CHG ALU KOD NOP SOP
1941 17 3948 413 13278 2179 19836 CHG ALU KOD NOP SOP 1943 24 6203 170 16937 1481 24816 CHG ALU KOD SOP 1944 12 3173 305 8180 1717 13187 CHG ALU KOD SOP 1944 12 3173 305 8180 1717 13187 CHG ALU KOD SOP 1946 10 3158 215 12417 1820 17619 CHG ALU KOD SOP 1946 10 3158 215 12417 1820 17619 CHG ALU KOD SOP 1947 4 4573 137 11649 1661 18023 CHG ALU KOD SOP 1948 6 2394 90 8724 2001 13214 CHG ALU SOD SOP 1948 6 2394 90 8724 2001 13214 CHG ALU SOP 1950 8 3147 164 7535 1557 12412 CHG ALU SOP 1951 6 1362 145 4985 1490 7989 1952 11 2023 154 5600 2708 10497 1953 11 2193 118 8143 2467 12932 11954 114 152 11466 3193 16173 1955 13 1666 86 14178 1952 17535 1557 1238 1957 11 1236 109 5938 2995 10289 1959 31 1268 149 6229 2216 9880 1959 32 1616 87 2940 1902 6577 118 1216 1819 112 19623 2021 23585 1964 8 1662 88 16651 2360 20769 1965 11 2097 104 6866 1199 11967 11 1299 69 383 582 2348 1966 12 1706 126 11821 1567 15232 1967 7 1399 155 12238 1374 16354 1997 1775 177	1939	24	5896	220	18019	2243	26403	CHG ALU KOD NOP SOP
1942 8 2750 242 13341 2037 18377 CHG ALU KOD NOP SOP 1943 24 6203 170 16937 1481 24816 CHG ALU KOD SOP 1944 12 3173 305 8180 1717 13387 CHG ALU KOD SOP 1945 25 3470 184 13129 1979 18786 CHG ALU KOD SOP 1946 10 3158 215 12417 1820 17619 CHG ALU KOD SOP 1947 4 4573 137 11649 1661 18023 CHG ALU KOD SOP 1948 6 2294 90 8774 2001 13214 CHG ALU SOD SOP 1949 6 2209 105 6563 1430 10314 CHG ALU SOP 1950 8 3147 164 7535 1557 12412 CHG ALU SOP 1951 6 1362 145 4985 1490 7989 1952 11 2023 154 5600 2708 10497 1953 11 2193 118 8143 2467 12992 1954 9 1414 152 11406 3193 16173 1955 13 1666 86 14178 1592 17535 1956 11 2954 128 6271 3018 12381 1957 11 1236 109 5938 2995 10289 1959 32 1616 87 2940 1902 6577 1960 14 2158 109 8927 3132 14339 1961 8 1579 67 6196 1604 9454 1962 11 1819 112 19623 2021 23585 1963 8 1250 126 1821 1567 15232 1964 8 1662 88 16651 2360 20769 1967 10 1299 69 333 382 2343 1968 9 2579 155 12238 1374 16354 1970 9 4618 1220 15732 2446 23026 1971 7 2602 151 6437 3326 1253 1973 7 1555 125 598 775 3060 1974 7 1539 88 2826 391 4851 1977 7 3394 129 830 2751 5155 13392 1978 20 4158 601 6859 4148 22900 1984 42 8830 1063 25218 3314 19569 1984 42 8830 1063 25218 3314 19569 1984 42 8830 1063 25218 3314 19569 1986 57 7535 1243 11929 2493 3237 1986 25 8447 801 16553 3371 29297	1940	11	3288	332	17268	3090	23989	CHG ALU KOD NOP SOP
1943 24	1941	17	3948	413	13278	2179	19836	CHG ALU KOD NOP SOP
1944 12 3173 305 8180 1717 13387 CHG ALU KOD SOP 1945 25 3470 184 3129 1979 18786 CHG ALU KOD SOP 1947 4 4573 137 11649 1661 18023 CHG ALU KOD SOP 1948 6 2294 90 8724 2001 13214 CHG ALU KOD SOP 1949 6 2209 105 6563 1430 10314 CHG ALU SOP 1950 8 3147 164 7535 1557 12412 CHG ALU SOP 1951 6 1362 145 4985 1490 77889 1952 11 2023 154 5600 2708 10497 1951 1293 118 8143 2467 12932 1954 9 1414 152 11406 3193 16173 1955 13 1666 86 14178 1592 17535 1575 12412 1954 1958 1959 11 2294 128 6271 3018 12381 1957 11 1258 109 5938 2995 10289 1959 32 1616 87 2340 1902 6577 1960 14 2158 109 8927 3132 14339 1961 8 1579 67 6196 1604 9454 1962 11 1819 112 19623 2021 23585 1966 12 1766 126 1818 1579 67 6196 1604 9454 1962 11 1819 112 19623 2021 23585 1966 12 1766 126 11821 1567 15322 1970 9 4618 229 15723 1024 1970 1970 9 4618 229 15723 1024 1970 1970 9 4618 129 15723 1024 1970	1942	8	2750	242	13341	2037	18377	CHG ALU KOD NOP SOP
1945 25 3470 184 13129 1979 18786 CHG ALU KOD SOP 1946 10 3158 215 12417 1820 17619 CHG ALU KOD SOP 1947 4 4573 137 11649 1661 18023 CHG ALU KOD SOP 1948 6 2394 90 8724 2001 13214 CHG ALU KOD SOP 1959 6 2209 105 6563 1430 10314 CHG ALU KOD SOP 1950 8 3147 164 7535 1557 12412 CHG ALU SOP 1951 6 1362 145 4985 1490 7989 1952 11 2023 154 5660 2708 10497 1953 11 2193 118 8143 2467 12932 1954 9 1414 152 11406 3193 16173 1955 13 1666 86 14178 1592 17535 1557 12412 17535 1557 12412 17535 1340 12932 17535 1340 1450								
1946 10 3158 215 12417 1820 17619 CHG ALU KOD SOP 1947								
1947								
1948 6 2394 90 8724 2001 13214 CHG ALU SOP 1949 6 2209 105 6563 1430 10314 CHG ALU SOP 1950 8 3147 164 7535 1557 12412 CHG ALU SOP 1951 6 1362 145 4985 1490 7989 1952 11 2023 154 5600 2708 10497 1953 11 2193 118 8143 2467 12932 1954 9 1414 152 11406 3193 16173 1955 13 1666 86 14178 1592 17535 1595 11 22934 128 6271 3018 12381 1957 11 1236 109 5938 2995 10289 1958 18 1268 149 6229 2216 9880 1959 32 1616 87 2940 1902 6577 1960 14 2158 109 8927 3132 14339 1961 8 1579 67 6196 1604 9454 1962 11 1819 112 19623 2021 23585 1963 8 1250 124 9543 938 11862 1964 8 1662 88 16651 2360 200769 1965 11 1299 69 383 582 2343 1966 12 1706 126 11821 1567 15332 1967 10 1299 69 383 582 2343 1969 3 2184 129 15723 2446 23026 1971 7 2602 151 6437 3326 12523 1972 5 1389 74 2631 2058 6157 1974 7 1539 88 2826 391 4851 1977 7 3394 129 8307 1555 13392 1977 7 3394 129 8307 1555 13392 1979 23 4961 824 20307 1119 27233 1979 23 4961 824 20307 1119 27233 1979 23 4961 824 20307 1119 27233 1980 25 7919 770 29144 3403 41262 1981 34 7288 601 16859 4418 29200 1982 47 6640 1287 17158 4263 29395 1983 66 7890 544 810 1653 3371 29297 1986 25 5847 801 16653 3371 29297 1986 25 5847 801 16653 3371 29297 1986 25 5847 801 16653 3371 29297 1986 25 5847 801 16653 3371 29297 1986 25 5847 801 16653 3371 29297 1986 25 5847 801 16653 3371 29297 1986 25 5847 801 16653 3371 29297 1986 25 5847 801 16653 3371 29297 1986 25 5847 801 16653 3371 29297 1986 25 5847 801 16653 33								
1949 6 2209 105 56563 1430 10314 CHG ALU SOP 1950 8 3147 164 7535 1557 12412 CHG ALU SOP 1951 6 1362 145 4985 1490 7989 1952 11 2023 154 5600 2708 10497 1953 11 2193 118 8143 2467 12932 1954 9 1414 152 11406 3193 16173 1955 13 1666 86 14178 1592 17535 1956 11 2934 128 6271 3018 12381 1957 11 1236 109 5938 2995 10289 1958 18 1268 149 6229 2216 9880 1959 32 1616 87 2940 1902 6577 1960 14 2158 109 8927 3132 14339 1961 18 1579 67 6196 1604 9454 1962 11 1819 112 19623 2021 23585 1963 8 1250 124 9543 938 11862 1964 8 1662 88 16651 2360 20769 1965 11 2057 104 6866 1159 10196 ALU 1966 12 1706 126 11821 1567 15232 1967 10 1299 69 383 582 2343 1968 9 2579 155 12238 1374 16354 1970 9 4618 220 15732 2446 23026 1971 7 2602 151 6437 3326 12523 1973 7 1555 125 598 775 3060 1974 7 1539 88 2826 391 4851 1977 7 3394 129 8307 1555 13392 1978 20 4158 278 21857 1617 27929 1979 23 4961 824 20307 1159 27333 1980 25 7919 770 29144 3403 41262 1981 34 7288 601 16859 4418 29200 1981 34 7288 601 16859 4418 29200 1981 34 7288 601 16859 4418 29200 1984 42 8830 1063 25218 3219 33371 29297								
1950								
1951 6 1362 145 4985 1490 7989 1952 11 2023 154 5600 2708 10497 1953 11 2193 118 8143 2467 12932 1954 9 1414 152 11406 3193 16173 1955 11 2954 128 6271 3018 12381 1957 11 1236 109 5938 2995 10289 1958 18 1268 149 6229 2216 9880 1959 32 1616 87 2940 1902 6577 1960 14 2158 109 8927 3132 14339 1961 8 1579 67 6196 1604 9454 1962 11 1819 112 19633 2021 23585 1963 8 1250 124 9543 398 11862								
1952								CHG ALU SOP
1953								
1954 9								
1955								
1956								
1957								
1958								
1959 32 1616 87 2940 1902 6577 1960 14 2158 109 8927 3132 14339 1961 8 1579 67 6196 1604 9454 1962 11 1819 112 19623 2021 23585 1963 8 1250 124 9543 938 11862 1964 8 1662 88 16651 2360 20769 1965 11 2057 104 6866 1159 10196 ALU 1966 12 1706 126 11821 1567 15232 1967 10 1299 69 383 582 2343 1968 9 2579 155 12238 1374 16354 1970 9 4618 220 15732 2446 23026 1971 7 2602 151 6437 3326 125								
1960								
1961								
1962								
1963 8 1250 124 9543 938 11862 1964 8 1662 88 16651 2360 20769 1965 11 2057 104 6866 1159 10196 ALU 1966 12 1706 11821 1567 15232 15723 15723 15723 2343 1968 9 2579 155 12238 1374 16354 19074 1970 9 4618 220 15732 2446 23026 1971 7 2602 15732 2446 23026 1971 7 2602 151 6437 3326 12523 1972 5 1389 74 2631 2058 6157 1973 7 1555 125 598 775 3060 1974 7 1539 88 2826 391 4851 1975 3 1059 130 3071 251 4513 1976 10 2852 128 13841 1428 18258 1977 7 3394								
1964 8 1662 88 16651 2360 20769 1965 11 2057 104 6866 1159 10196 ALU 1966 12 1706 126 11821 1567 15232 1967 10 1299 69 383 582 2343 1968 9 2579 155 12238 1374 16354 1969 13 2184 129 15723 1024 19074 1970 9 4618 220 15732 2446 23026 1971 7 2602 151 6437 3326 12523 1972 5 1389 74 2631 2058 6157 1973 7 1539 88 2826 391 4851 1975 3 1059 130 3071 251 4513 1976 10 2852 128 13841 1428 18258								
1965 11 2057 104 6866 1159 10196 ALU 1966 12 1706 126 11821 1567 15232 1967 10 1299 69 383 582 2343 1968 9 2579 155 12238 1374 16354 1969 13 2184 129 15723 1024 19074 1970 9 4618 220 15732 2446 23026 1971 7 2602 151 6437 3326 12523 1972 5 1389 74 2631 2058 6157 1973 7 1555 125 598 775 3060 1974 7 1539 88 2826 391 4851 1975 3 1059 130 3071 251 4513 1976 10 2852 128 13841 1428 18258 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
1966 12 1706 126 11821 1567 15232 1967 10 1299 69 383 582 2343 1968 9 2579 155 12238 1374 16354 1969 13 2184 129 15732 2446 23026 1970 9 4618 220 15732 2446 23026 1971 7 2602 151 6437 3326 12523 1972 5 1389 74 2631 2058 6157 1973 7 1555 125 598 775 3060 1974 7 1539 88 2826 391 4851 1975 3 1059 130 3071 251 4513 1976 10 2852 128 13841 1428 18258 1977 7 3394 129 8307 1555 13392								ALU
1967 10 1299 69 383 582 2343 1968 9 2579 155 12238 1374 16354 1969 13 2184 129 15723 1024 19074 1970 9 4618 220 15732 2446 23026 1971 7 2602 151 6437 3326 12523 1972 5 1389 74 2631 2058 6157 1973 7 1555 125 598 775 3060 1974 7 1539 88 2826 391 4851 1975 3 1059 130 3071 251 4513 1976 10 2852 128 13841 1428 18258 1977 7 3394 129 8307 1555 13392 1978 20 4158 278 21857 1617 27929								
1968 9 2579 155 12238 1374 16354 1969 13 2184 129 15723 1024 19074 1970 9 4618 220 15732 2446 23026 1971 7 2602 151 6437 3326 12523 1972 5 1389 74 2631 2058 6157 1973 7 1555 125 598 775 3060 1974 7 1539 88 2826 391 4851 1975 3 1059 130 3071 251 4513 1976 10 2852 128 13841 1428 18258 1977 7 3394 129 8307 1555 13392 1978 20 4158 278 21857 1617 27929 1979 23 4961 824 20307 1119 27233 1980 25 7919 770 29144 3403 41262								
1969 13 2184 129 15723 1024 19074 1970 9 4618 220 15732 2446 23026 1971 7 2602 151 6437 3326 12523 1972 5 1389 74 2631 2058 6157 1973 7 1555 125 598 775 3060 1974 7 1539 88 2826 391 4851 1975 3 1059 130 3071 251 4513 1976 10 2852 128 13841 1428 18258 1977 7 3394 129 8307 1555 13392 1978 20 4158 278 21857 1617 27929 1979 23 4961 824 20307 1119 27233 1980 25 7919 770 29144 3403 41262 1981 34 7288 601 16859 4418 29200								
1971 7 2602 151 6437 3326 12523 1972 5 1389 74 2631 2058 6157 1973 7 1555 125 598 775 3060 1974 7 1539 88 2826 391 4851 1975 3 1059 130 3071 251 4513 1976 10 2852 128 13841 1428 18258 1977 7 3394 129 8307 1555 13392 1978 20 4158 278 21857 1617 27929 1979 23 4961 824 20307 1119 27233 1980 25 7919 770 29144 3403 41262 1981 34 7288 601 16859 4418 29200 1982 47 6640 1287 17158 4263 29395 1983 66 7890 541 7758 3314 19569	1969	13	2184	129		1024		
1972 5 1389 74 2631 2058 6157 1973 7 1555 125 598 775 3060 1974 7 1539 88 2826 391 4851 1975 3 1059 130 3071 251 4513 1976 10 2852 128 13841 1428 18258 1977 7 3394 129 8307 1555 13392 1978 20 4158 278 21857 1617 27929 1979 23 4961 824 20307 1119 27233 1980 25 7919 770 29144 3403 41262 1981 34 7288 601 16859 4418 29200 1982 47 6640 1287 17158 4263 29395 1983 66 7890 541 7758 3314 19569 1984 42 8830 1063 25218 3219 38372	1970	9	4618	220	15732	2446	23026	
1972 5 1389 74 2631 2058 6157 1973 7 1555 125 598 775 3060 1974 7 1539 88 2826 391 4851 1975 3 1059 130 3071 251 4513 1976 10 2852 128 13841 1428 18258 1977 7 3394 129 8307 1555 13392 1978 20 4158 278 21857 1617 27929 1979 23 4961 824 20307 1119 27233 1980 25 7919 770 29144 3403 41262 1981 34 7288 601 16859 4418 29200 1982 47 6640 1287 17158 4263 29395 1983 66 7890 541 7758 3314 19569 1984 42 8830 1063 25218 3219 38372	1971	7	2602	151	6437	3326	12523	
1974 7 1539 88 2826 391 4851 1975 3 1059 130 3071 251 4513 1976 10 2852 128 13841 1428 18258 1977 7 3394 129 8307 1555 13392 1978 20 4158 278 21857 1617 27929 1979 23 4961 824 20307 1119 27233 1980 25 7919 770 29144 3403 41262 1981 34 7288 601 16859 4418 29200 1982 47 6640 1287 17158 4263 29395 1983 66 7890 541 7758 3314 19569 1984 42 8830 1063 25218 3219 38372 1985 37 7535 1243 11929 2493 23237 1986 25 8547 801 16553 3371 29297	1972	5	1389	74	2631	2058	6157	
1975 3 1059 130 3071 251 4513 1976 10 2852 128 13841 1428 18258 1977 7 3394 129 8307 1555 13392 1978 20 4158 278 21857 1617 27929 1979 23 4961 824 20307 1119 27233 1980 25 7919 770 29144 3403 41262 1981 34 7288 601 16859 4418 29200 1982 47 6640 1287 17158 4263 29395 1983 66 7890 541 7758 3314 19569 1984 42 8830 1063 25218 3219 38372 1985 37 7535 1243 11929 2493 23237 1986 25 8547 801 16553 3371 29297	1973	7	1555	125	598	775	3060	
1976 10 2852 128 13841 1428 18258 1977 7 3394 129 8307 1555 13392 1978 20 4158 278 21857 1617 27929 1979 23 4961 824 20307 1119 27233 1980 25 7919 770 29144 3403 41262 1981 34 7288 601 16859 4418 29200 1982 47 6640 1287 17158 4263 29395 1983 66 7890 541 7758 3314 19569 1984 42 8830 1063 25218 3219 38372 1985 37 7535 1243 11929 2493 23237 1986 25 8547 801 16553 3371 29297	1974	7	1539	88	2826	391	4851	
1977 7 3394 129 8307 1555 13392 1978 20 4158 278 21857 1617 27929 1979 23 4961 824 20307 1119 27233 1980 25 7919 770 29144 3403 41262 1981 34 7288 601 16859 4418 29200 1982 47 6640 1287 17158 4263 29395 1983 66 7890 541 7758 3314 19569 1984 42 8830 1063 25218 3219 38372 1985 37 7535 1243 11929 2493 23237 1986 25 8547 801 16553 3371 29297								
1978 20 4158 278 21857 1617 27929 1979 23 4961 824 20307 1119 27233 1980 25 7919 770 29144 3403 41262 1981 34 7288 601 16859 4418 29200 1982 47 6640 1287 17158 4263 29395 1983 66 7890 541 7758 3314 19569 1984 42 8830 1063 25218 3219 38372 1985 37 7535 1243 11929 2493 23237 1986 25 8547 801 16553 3371 29297								
1979 23 4961 824 20307 1119 27233 1980 25 7919 770 29144 3403 41262 1981 34 7288 601 16859 4418 29200 1982 47 6640 1287 17158 4263 29395 1983 66 7890 541 7758 3314 19569 1984 42 8830 1063 25218 3219 38372 1985 37 7535 1243 11929 2493 23237 1986 25 8547 801 16553 3371 29297								
1980 25 7919 770 29144 3403 41262 1981 34 7288 601 16859 4418 29200 1982 47 6640 1287 17158 4263 29395 1983 66 7890 541 7758 3314 19569 1984 42 8830 1063 25218 3219 38372 1985 37 7535 1243 11929 2493 23237 1986 25 8547 801 16553 3371 29297								
1981 34 7288 601 16859 4418 29200 1982 47 6640 1287 17158 4263 29395 1983 66 7890 541 7758 3314 19569 1984 42 8830 1063 25218 3219 38372 1985 37 7535 1243 11929 2493 23237 1986 25 8547 801 16553 3371 29297								
1982 47 6640 1287 17158 4263 29395 1983 66 7890 541 7758 3314 19569 1984 42 8830 1063 25218 3219 38372 1985 37 7535 1243 11929 2493 23237 1986 25 8547 801 16553 3371 29297								
1983 66 7890 541 7758 3314 19569 1984 42 8830 1063 25218 3219 38372 1985 37 7535 1243 11929 2493 23237 1986 25 8547 801 16553 3371 29297								
1984 42 8830 1063 25218 3219 38372 1985 37 7535 1243 11929 2493 23237 1986 25 8547 801 16553 3371 29297								
1985 37 7535 1243 11929 2493 23237 1986 25 8547 801 16553 3371 29297								
1986 25 8547 801 16553 3371 29297								
1987 31 6369 756 6535 2554 16244								
	1987	31	6369	756	6535	2554	16244	

Region: Westward Management Region

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by the three letter abbreviation.
1988	58	6510	1500	24854	3996	36918	the three letter abbreviation.
1989	22	6846	769	14156	1173	22966	
1990	58	12165	967	10200	2213	25603	
1991	43	12335	1136	28433	3071	45018	
1992	56	12490	1342	15150	2562	31599	
1993	100	13665	943	45601	1894	62204	
1994	55	9415	1284	18859	3243	32856	
1995	49	12523	1271	61231	3732	78807	
1996	27	10383	846	5937	1527	18720	
1997	40	7713	683	14252	1402	24090	

The Westward Management Region includes Kodiak, Chignik, Alaska Peninsula, and the Aleutian Islands.

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: KOD = Kodiak Management Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

Chinook Sockeye Cho Pink Chom All Sound in the Management Unit Area nables listed below by the three letter abbreviation.	YEAR			SPECI	ES			For notes and qualifiers on this data, lookup the comments
B882		Chinook	Sockeye			Chum	All	•
1883			•					
1884 0 282 0 0 0 282 1885 0 469 0 0 0 469 1887 0 1005 0 0 0 466 1887 0 1005 0 0 2781 0 0 0 2781 1889 0 3755 0 0 0 3593 0 0 3593 1891 0 3846 0 0 0 3346 0 0 3466 1893 0 3245 0 0 0 3345 0 0 0 3330 1895 0 2247 8 0 0 2255 1896 0 3329 0 0 0 3329 1897 0 2786 2 0 0 2787 1898 0 2032 1899 1 1935 32 0 0 2848 1902	1882	0	59	0	0	0	59	
1885	1883	0	189	0	0	0	189	
1886	1884	0	282	0	0	0	282	
1887	1885	0	469	0	0	0	469	
1887	1886	0	646	0	0	0	646	
1888	1887	0	1005	0	0	0		
1889	1888	0	2781	0	0	0		
1890	1889	0		0	0	0	3755	
1891 0 3846 0 0 0 3426 1893 0 3245 0 0 0 3245 1894 0 3830 0 0 0 3329 1895 0 2247 8 0 0 23329 1896 0 3329 0 0 0 23329 1897 0 2786 2 0 0 2787 1898 0 2033 19 0 0 2052 1899 1 1935 32 0 0 3488 1900 4 4826 0 2 0 3488 1901 4 4826 0 2 0 3488 1901 4 4826 0 2 0 4832 1903 1 1826 120 10 0 1957 1904 3 2875 103	1890	0		0	0	0		
1893 0 3245 0 0 0 3330 1894 0 3830 0 0 0 3830 1896 0 3329 0 0 0 3329 1897 0 2786 2 0 0 2787 1898 0 2033 19 0 0 2052 1899 1 1935 32 0 0 1968 1900 5 3450 32 0 0 3488 1901 4 4826 0 2 0 4832 1903 1 1826 120 10 0 1957 1904 3 2875 103 5 0 2987 1905 2 2142 87 0 0 2232 1906 4 3980 24 0 0 4255 1908 3 2488 74 286 0 2851 1910 1 1255 34 215 <	1891	0	3846	0	0	0	3846	
1894	1892	0	3126	0	0	0	3126	
1894 0 3830 0 0 0 0 2255 1896 0 3329 0 0 0 2255 1897 0 2786 2 0 0 2267 1898 0 2033 19 0 0 2052 1899 1 1935 32 0 0 1968 1900 5 3450 32 0 0 3488 1900 5 3450 32 0 0 3488 1901 4 4826 0 2 0 4832 1902 3 3868 35 0 0 3906 1903 1 1826 120 10 0 1957 1904 3 2875 103 5 0 2987 1905 2 2142 87 0 0 2332 1907 4 4232 38 0 0 4275 1908 3 2488 74 286 0 2851 1909 4 1915 52 154 0 2124 1910 2 1955 44 215 0 216 1911 1 2686 22 230 6 2945 1912 1 2246 17 547 25 2836 1913 1 1663 28 590 4 2286 1914 1 1255 32 1726 13 3028 1915 1 1664 52 252 20 1990 1916 1 3373 50 3182 29 6635 1917 1 3646 30 225 16 3919 1918 2 1894 78 2467 82 4524 1919 2 1619 104 283 60 224 1920 2 1958 89 1977 55 4081 1921 1 2858 46 68 25 297 1922 1 1097 120 2766 224 4208 1923 2 1090 78 929 39 2137 1924 1 1408 121 5435 118 7082 1925 2 1693 93 2674 212 467 1926 1 3015 174 4607 325 8122 1927 3 1155 152 5297 418 7026 1928 3 1592 291 1535 726 4147 1929 3 712 144 6108 1058 8026 Estimated from canned production 1931 2 1183 170 6840 184 8378 1931 2 1183 170 6840 184 8378 1838	1893	0	3245	0	0	0	3245	
1896	1894	0	3830	0	0	0		
1897 0 2786 2 0 0 2787 1898 0 2033 19 0 0 2052 1899 1 1935 32 0 0 1968 1900 5 3450 32 0 0 3488 1901 4 4826 0 2 0 4832 1902 3 3868 35 0 0 3906 1903 1 1826 120 10 0 1957 1904 3 2875 103 5 0 2987 1905 2 2142 87 0 0 2232 1906 4 3880 24 0 0 4008 1907 4 4232 38 0 0 2251 1908 3 2488 74 286 0 2851 1911 1 2866 22	1895	0	2247	8	0	0	2255	
1897 0 2786 2 0 0 2787 1898 0 2033 19 0 0 2052 1899 1 1935 32 0 0 3488 1901 4 4826 0 2 0 4832 1902 3 3868 35 0 0 3906 1903 1 1826 120 10 0 1957 1904 3 2875 103 5 0 2987 1905 2 2142 87 0 0 2232 1906 4 3980 24 0 0 4008 1907 4 4232 38 0 0 2251 1908 3 2488 74 286 0 2851 1909 4 1915 52 154 0 2124 1911 1 2266 17	1896	0	3329	0	0	0	3329	
1898	1897	0	2786	2	0	0		
1899	1898	0		19	0	0		
1900	1899	1	1935		0	0	1968	
1901	1900	5			0	0	3488	
1903	1901	4	4826	0	2	0		
1904 3 2875 103 5 0 2987 1905 2 2142 87 0 0 0 2232 1906 4 3980 24 0 0 0 4008 1907 4 4232 38 0 0 4275 1908 3 2488 74 286 0 2851 1909 4 1915 52 154 0 2124 1910 2 1955 44 215 0 2216 1911 1 2686 22 230 6 2945 1912 1 2246 17 547 25 2836 1913 1 1663 28 590 4 2286 1914 1 1255 32 1726 13 3028 1915 1 1664 52 252 20 1990 1916 1 3373 50 3182 29 6635 1917 1 3646 30 225 16 3919 1918 2 1894 78 2467 82 4524 1919 2 1619 104 283 60 2068 1920 2 1958 89 1977 55 4081 1921 1 2858 46 68 25 2997 1922 1 1097 120 2766 224 4208 1923 2 1090 78 929 39 2137 1924 1 1408 121 5435 118 7082 1925 2 1693 93 2674 212 4674 1926 1 3015 174 4607 325 8122 1927 4 1155 152 5297 418 7026 1288 3 1592 291 1535 726 4147 Estimated from canned production 1930 5 466 229 1651 419 2771 Estimated from canned production 1931 2 1183 170 6840 184 8378 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production	1902	3		35	0	0		
1905 2 2142 87	1903	1	1826	120	10	0	1957	
1906 4 3980 24 0 0 4008 1907 4 4232 38 0 0 4275 1908 3 2488 74 286 0 2851 1909 4 1915 52 154 0 2124 1910 2 1955 44 215 0 2216 1911 1 2686 22 230 6 2945 1912 1 2246 17 547 25 2836 1913 1 1663 28 590 4 2286 1914 1 1255 32 1726 13 3028 1915 1 1664 52 252 20 1990 1916 1 3373 50 3182 29 6635 1917 1 3646 30 225 16 3919 1918 2 1894 78 2467 82 4524 1919 2 1619 104	1904	3	2875	103	5	0	2987	
1907 4 4232 38 0 0 4275 1908 3 2488 74 286 0 2851 1909 4 1915 52 154 0 2124 1910 2 1955 44 215 0 2216 1911 1 2686 22 230 6 2945 1912 1 2246 17 547 25 2836 1913 1 1663 28 590 4 2286 1914 1 1255 32 1726 13 3028 1915 1 1664 52 252 20 1990 1916 1 3373 50 3182 29 6635 1917 1 3646 30 225 16 3919 1918 2 1894 78 2467 82 4524 1919 2 1619 <td>1905</td> <td>2</td> <td>2142</td> <td></td> <td>0</td> <td>0</td> <td></td> <td></td>	1905	2	2142		0	0		
1907 4 4232 38 0 0 4275 1908 3 2488 74 286 0 2851 1909 4 1915 52 154 0 2124 1910 2 1955 44 215 0 2216 1911 1 2686 22 230 6 2945 1912 1 2246 17 547 25 2836 1913 1 1663 28 590 4 2286 1914 1 1255 32 1726 13 3028 1915 1 1664 52 252 20 1990 1916 1 3373 50 3182 29 6635 1917 1 3646 30 225 16 3919 1918 2 1894 78 2467 82 4524 1919 2 1619 <td>1906</td> <td>4</td> <td>3980</td> <td>24</td> <td>0</td> <td>0</td> <td>4008</td> <td></td>	1906	4	3980	24	0	0	4008	
1909	1907	4	4232	38	0	0		
1910	1908	3	2488	74	286	0	2851	
1911	1909	4	1915	52	154	0		
1912 1 2246 17 547 25 2836 1913 1 1663 28 590 4 2286 1914 1 1255 32 1726 13 3028 1915 1 1664 52 252 20 1990 1916 1 3373 50 3182 29 6635 1917 1 3646 30 225 16 3919 1918 2 1894 78 2467 82 4524 1919 2 1619 104 283 60 2068 1920 2 1958 89 1977 55 4081 1921 1 2858 46 68 25 2997 1922 1 1097 120 2766 224 4208 1923 2 1090 78 929 39 2137 1924 1	1910	2	1955	44	215	0	2216	
1913 1 1663 28 590 4 2286 1914 1 1255 32 1726 13 3028 1915 1 1664 52 252 20 1990 1916 1 3373 50 3182 29 6635 1917 1 3646 30 225 16 3919 1918 2 1894 78 2467 82 4524 1919 2 1619 104 283 60 2068 1920 2 1958 89 1977 55 4081 1921 1 2858 46 68 25 2997 1922 1 1097 120 2766 224 4208 1923 2 1090 78 929 39 2137 1924 1 1408 121 5435 118 7082 1925 2 1693 93 2674 212 4674 1926 1 3015	1911	1	2686	22		6		
1914 1 1255 32 1726 13 3028 1915 1 1664 52 252 20 1990 1916 1 3373 50 3182 29 6635 1917 1 3646 30 225 16 3919 1918 2 1894 78 2467 82 4524 1919 2 1619 104 283 60 2068 1920 2 1958 89 1977 55 4081 1921 1 2858 46 68 25 2997 1922 1 1097 120 2766 224 4208 1923 2 1090 78 929 39 2137 1924 1 1408 121 5435 118 7082 1925 2 1693 93 2674 212 4674 1926 1 3015 174 4607 325 8122 1927 4	1912	1	2246	17	547	25	2836	
1915 1 1664 52 252 20 1990 1916 1 3373 50 3182 29 6635 1917 1 3646 30 225 16 3919 1918 2 1894 78 2467 82 4524 1919 2 1619 104 283 60 2068 1920 2 1958 89 1977 55 4081 1921 1 2858 46 68 25 2997 1922 1 1097 120 2766 224 4208 1923 2 1090 78 929 39 2137 1924 1 1408 121 5435 118 7082 1925 2 1693 93 2674 212 4674 1926 1 3015 174 4607 325 8122 1927 4 1155 152 5297 418 7026 1928 3 <t< td=""><td>1913</td><td>1</td><td>1663</td><td>28</td><td>590</td><td>4</td><td>2286</td><td></td></t<>	1913	1	1663	28	590	4	2286	
1916 1 3373 50 3182 29 6635 1917 1 3646 30 225 16 3919 1918 2 1894 78 2467 82 4524 1919 2 1619 104 283 60 2068 1920 2 1958 89 1977 55 4081 1921 1 2858 46 68 25 2997 1922 1 1097 120 2766 224 4208 1923 2 1090 78 929 39 2137 1924 1 1408 121 5435 118 7082 1925 2 1693 93 2674 212 4674 1926 1 3015 174 4607 325 8122 1927 4 1155 152 5297 418 7026 1928 3 1592 291 1535 726 4147 Estimated from canned production	1914	1	1255	32	1726	13	3028	
1917 1 3646 30 225 16 3919 1918 2 1894 78 2467 82 4524 1919 2 1619 104 283 60 2068 1920 2 1958 89 1977 55 4081 1921 1 2858 46 68 25 2997 1922 1 1097 120 2766 224 4208 1923 2 1090 78 929 39 2137 1924 1 1408 121 5435 118 7082 1925 2 1693 93 2674 212 4674 1926 1 3015 174 4607 325 8122 1927 4 1155 152 5297 418 7026 1928 3 1592 291 1535 726 4147 Estimated from canned production 1930 5 466 229 1651 419 2771 Es	1915	1	1664	52	252	20	1990	
1918 2 1894 78 2467 82 4524 1919 2 1619 104 283 60 2068 1920 2 1958 89 1977 55 4081 1921 1 2858 46 68 25 2997 1922 1 1097 120 2766 224 4208 1923 2 1090 78 929 39 2137 1924 1 1408 121 5435 118 7082 1925 2 1693 93 2674 212 4674 1926 1 3015 174 4607 325 8122 1927 4 1155 152 5297 418 7026 1928 3 1592 291 1535 726 4147 Estimated from canned production 1930 5 466 229 1651 419 2771 Estimated from canned production 1931 2 1183 170 6840	1916	1	3373	50	3182	29	6635	
1919 2 1619 104 283 60 2068 1920 2 1958 89 1977 55 4081 1921 1 2858 46 68 25 2997 1922 1 1097 120 2766 224 4208 1923 2 1090 78 929 39 2137 1924 1 1408 121 5435 118 7082 1925 2 1693 93 2674 212 4674 1926 1 3015 174 4607 325 8122 1927 4 1155 152 5297 418 7026 1928 3 1592 291 1535 726 4147 Estimated from canned production 1930 5 466 229 1651 419 2771 Estimated from canned production 1931 2 1183 170 6840 184 8378 Estimated from canned production 1933 1 <td< td=""><td>1917</td><td>1</td><td>3646</td><td>30</td><td>225</td><td>16</td><td>3919</td><td></td></td<>	1917	1	3646	30	225	16	3919	
1920 2 1958 89 1977 55 4081 1921 1 2858 46 68 25 2997 1922 1 1097 120 2766 224 4208 1923 2 1090 78 929 39 2137 1924 1 1408 121 5435 118 7082 1925 2 1693 93 2674 212 4674 1926 1 3015 174 4607 325 8122 1927 4 1155 152 5297 418 7026 1928 3 1592 291 1535 726 4147 Estimated from canned production 1929 3 712 144 6108 1058 8026 Estimated from canned production 1931 2 1183 170 6840 184 8378 Estimated from canned production 1932 2 1058 52 4720 237 6069 Estimated from canned production <	1918	2	1894	78	2467	82	4524	
1921 1 2858 46 68 25 2997 1922 1 1097 120 2766 224 4208 1923 2 1090 78 929 39 2137 1924 1 1408 121 5435 118 7082 1925 2 1693 93 2674 212 4674 1926 1 3015 174 4607 325 8122 1927 4 1155 152 5297 418 7026 1928 3 1592 291 1535 726 4147 Estimated from canned production 1929 3 712 144 6108 1058 8026 Estimated from canned production 1930 5 466 229 1651 419 2771 Estimated from canned production 1931 2 1183 170 6840 184 8378 Estimated from canned production 1932 2 1058 52 4720 237 6069 Esti	1919	2	1619	104	283	60	2068	
1921 1 2858 46 68 25 2997 1922 1 1097 120 2766 224 4208 1923 2 1090 78 929 39 2137 1924 1 1408 121 5435 118 7082 1925 2 1693 93 2674 212 4674 1926 1 3015 174 4607 325 8122 1927 4 1155 152 5297 418 7026 1928 3 1592 291 1535 726 4147 Estimated from canned production 1929 3 712 144 6108 1058 8026 Estimated from canned production 1930 5 466 229 1651 419 2771 Estimated from canned production 1931 2 1183 170 6840 184 8378 Estimated from canned production 1932 2 1058 52 4720 237 6069 Esti	1920	2	1958	89	1977	55	4081	
1922 1 1097 120 2766 224 4208 1923 2 1090 78 929 39 2137 1924 1 1408 121 5435 118 7082 1925 2 1693 93 2674 212 4674 1926 1 3015 174 4607 325 8122 1927 4 1155 152 5297 418 7026 1928 3 1592 291 1535 726 4147 Estimated from canned production 1929 3 712 144 6108 1058 8026 Estimated from canned production 1930 5 466 229 1651 419 2771 Estimated from canned production 1931 2 1183 170 6840 184 8378 Estimated from canned production 1932 2 1058 52 4720 237 6069 Estimated from canned production 1933 1 1428 91 6574	1921	1	2858	46	68		2997	
1923 2 1090 78 929 39 2137 1924 1 1408 121 5435 118 7082 1925 2 1693 93 2674 212 4674 1926 1 3015 174 4607 325 8122 1927 4 1155 152 5297 418 7026 1928 3 1592 291 1535 726 4147 Estimated from canned production 1929 3 712 144 6108 1058 8026 Estimated from canned production 1930 5 466 229 1651 419 2771 Estimated from canned production 1931 2 1183 170 6840 184 8378 Estimated from canned production 1932 2 1058 52 4720 237 6069 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production		1		120				
1924 1 1408 121 5435 118 7082 1925 2 1693 93 2674 212 4674 1926 1 3015 174 4607 325 8122 1927 4 1155 152 5297 418 7026 1928 3 1592 291 1535 726 4147 Estimated from canned production 1929 3 712 144 6108 1058 8026 Estimated from canned production 1930 5 466 229 1651 419 2771 Estimated from canned production 1931 2 1183 170 6840 184 8378 Estimated from canned production 1932 2 1058 52 4720 237 6069 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production	1923	2		78		39		
1925 2 1693 93 2674 212 4674 1926 1 3015 174 4607 325 8122 1927 4 1155 152 5297 418 7026 1928 3 1592 291 1535 726 4147 Estimated from canned production 1929 3 712 144 6108 1058 8026 Estimated from canned production 1930 5 466 229 1651 419 2771 Estimated from canned production 1931 2 1183 170 6840 184 8378 Estimated from canned production 1932 2 1058 52 4720 237 6069 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production	1924	1	1408	121		118		
1926 1 3015 174 4607 325 8122 1927 4 1155 152 5297 418 7026 1928 3 1592 291 1535 726 4147 Estimated from canned production 1929 3 712 144 6108 1058 8026 Estimated from canned production 1930 5 466 229 1651 419 2771 Estimated from canned production 1931 2 1183 170 6840 184 8378 Estimated from canned production 1932 2 1058 52 4720 237 6069 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production	1925	2		93	2674	212		
1927 4 1155 152 5297 418 7026 1928 3 1592 291 1535 726 4147 Estimated from canned production 1929 3 712 144 6108 1058 8026 Estimated from canned production 1930 5 466 229 1651 419 2771 Estimated from canned production 1931 2 1183 170 6840 184 8378 Estimated from canned production 1932 2 1058 52 4720 237 6069 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production								
1928 3 1592 291 1535 726 4147 Estimated from canned production 1929 3 712 144 6108 1058 8026 Estimated from canned production 1930 5 466 229 1651 419 2771 Estimated from canned production 1931 2 1183 170 6840 184 8378 Estimated from canned production 1932 2 1058 52 4720 237 6069 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production	1927	4		152	5297			
1929 3 712 144 6108 1058 8026 Estimated from canned production 1930 5 466 229 1651 419 2771 Estimated from canned production 1931 2 1183 170 6840 184 8378 Estimated from canned production 1932 2 1058 52 4720 237 6069 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production	1928	3						Estimated from canned production
1930 5 466 229 1651 419 2771 Estimated from canned production 1931 2 1183 170 6840 184 8378 Estimated from canned production 1932 2 1058 52 4720 237 6069 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production	1929	3						•
1931 2 1183 170 6840 184 8378 Estimated from canned production 1932 2 1058 52 4720 237 6069 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production								•
1932 2 1058 52 4720 237 6069 Estimated from canned production 1933 1 1428 91 6574 537 8632 Estimated from canned production								•
1933 1 1428 91 6574 537 8632 Estimated from canned production								
•								
1757 1 1627 70 7042 001 10223 Chinioux, cono, & chuin est. Itoin camica prod.	1934			90	7642	661	10223	Chinook, coho, & chum est. from canned prod.

Management Unit: KOD = Kodiak Management Area

Commercial Salmon Catch, By Species and Year Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	IES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
		,					the three letter abbreviation.
1935	1	1614	7 7	10781	382	12854	Chinook, coho, & chum est. from canned prod.
1936	3	2657	184	5648	328	8820	Chinook, coho, & chum est. from canned prod.
1937	1	1881	165	16787	346	19181	Chinook, coho, & chum est. from canned prod.
1938	1	1966	155	8398	640	11160	Chinook, coho, & chum est. from canned prod.
1939	2	1786	112	11741	642	14284	Chinook, coho, & chum est. from canned prod.
1940	1	1318	148	9998	673	12139	Chinook, coho, & chum est. from canned prod.
1941	3	1730	200	7602	445	9978	Chinook, coho, & chum est. from canned prod.
1942	1	1282	107	6093	565	8047	Chinook, coho, & chum est. from canned prod.
1943	1	1991	60	12480	454	14985	Chinook, coho, & chum est. from canned prod.
1944	1	1818	52	4955	507	7332	Chinook, coho, & chum est. from canned prod.
1945	2	2041	60	9045	559	11707	Chinook, coho, & chum est. from canned prod.
1946	0	839	56	9546	298	10740	Chinook, coho, & chum est. from canned prod.
1947	0	993	76	8857	295	10221	Chinook, coho, & chum est. from canned prod.
1948	1	1260	32	5968	331	7594	
1949	1	892	54	4928	700	6574	
1950	2	921	41	5305	685	6953	
1951	2	468	49	2100	483	3103	
1952	1	604	52	4577	1243	6476	
1953	3	317	42	5175	548	6084	
1954	1	325	66	8439	1251	10083	
1955	2	164	35	10794	482	11478	
1956	1	271	53	3319	705	4349	
1957	1	234	35	4716	1208	6195	
1958	2	288	21	4039	931	5280	
1959	2	330	15	1967	734	3047	
1960	1	363	54	6738	1300	8456	
1961	1	408	29	3926	519	4882	
1962	1	785	55	14114	795	15749	
1963	0	407	57	5480	305	6250	
1964	1	498	36	12044	1134	13714	
1965	1	346	27	2887	431	3692	
1966	1	632	68	10756	763	12218	
1967	2	309	10	188	227	735	
1968	2	760	57	8768	750	10338	
1969	2	591	49	12497	535	13675	
1970	1	917	66	12037	920	13941	
1971	1	478	23	4334	1541	6378	
1972	1	222	17	2478	1163	3882	
1973	1	167	4	512	318	1001	
1974	1	419	14	2645	249	3327	
1975	0	136	24	2943	84	3187	
1976	1	641	24	11078	740	12484	
1977	1	623	28	6252	1072	7977	
1978	3	1072	49	15004	814	16942	
1979	2	631	141	11286	358	12417	
1980	1	651	139	17291	1076	19157	
1981	1	1289	122	10337	1345	13094	
1982	1	1204	345	8090	1263	10902	
1983	4	1232	158	4603	1085	7082	
1984	5	1951	230	10847	649	13681	
1985	5	1843	284	7335	431	9897	
1986	4	3188	169	11809	1134	16305	
1987	5	1794	193	5076	682	7749	

Management Unit: KOD = Kodiak Management Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1988	22	2701	303	14564	1427	19018	
1989	0	1290	3	6825	20	8137	
1990	19	5248	294	5984	578	12123	
1991	22	5704	325	16643	1029	23723	
1992	24	4168	280	3311	680	8462	
1993	42	4378	313	34019	588	39341	
1994	23	2878	296	8163	739	12099	
1995	19	4489	308	42849	1523	49187	
1996	13	4970	202	3487	544	9216	
1997	19	2506	381	11035	520	14462	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: CHG = Chignik Management Area

Commercial Salmon Catch, By Species and Year Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPECIE	es			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1888	0	13	0	0	0	13	
1889	0	560	0	0	0	560	
1890	0	453	0	0	0	453	
1891	0	775	0	0	0	775	
1892	0	522	0	0	0	522	
1893	0	600	64	0	0	664	
1894	0	600	0	0	0	600	
1895	0	683	0	0	0	683	
1896	3	850	57	0	0	910	
1897	0	765	11	6	0	781	Diele estat includes same abums
1898	0	1165 904	1	0	1 0	1167 935	Pink catch includes some chums
1899 1900	0	1047	13 2	18 52	1 .	1103	
1900	0	907	7	40	0	954	
1901	0	1782	0	0	0	1782	
1902	0	1150	9	84	0	1243	
1903	0	1690	0	28	0	1718	
1905	0	1297	0	0	0	1297	
1906	0	1324	0	0	0	1324	
1907	0	1623	1	0	0	1624	
1908	0	1631	0	0	0	1631	
1909	0	1731	0	0	0	1731	
1910	0	1315	37	17	0	1369	
1911	0	1078	8	23	15	1123	
1912	0	1331	19	55	28	1433	
1913	2	833	24	30	91	980	
1914	0	1057	34	80	32	1204	
1915	1	1330	30	56	65	1482	
1916	2	1003	46	267	89	1406	
1917	1	1457	13	10	125	1605	
1918	1	1543	21	396	344	2305	
1919	1	885	35	5	137	1062	
1920		1773	22	298	152	2246	
1921	0	1829	13	31	221	2094	
1922		1249	15	360	213	1837	
1923	1	, 643	19	9	88	759	
1924	0	877	94	1015	111	2098	
1925	1	713 511	30	43	102	889	Diele & alexander action and from assured and
1926	1 1	456	32 101	677	265 171	1486	Pink & chum catch estimated from canned prod.
1927 1928			66	187 46	171	917 1020	Pink & chum catch estimated from canned prod. Pink & chum catch estimated from canned prod.
1928		1049	37	73	185	1345	Pink & chum catch estimated from canned prod.
1930		21	19	68	50	1545	Pink & chum catch estimated from canned prod.
1931		715	40	170	46	971	Pink & chum catch estimated from canned prod.
1932		1578	25	812	50	2467	Pink & chum est.; from Castle Cp. to E. boundary
1933		596	53	325	120	1094	Pink & chum est.; from Castle Cp. to E. boundary
1934		1108	27	537	134	1807	Pink & chum est.; from Castle Cp. to E. boundary
1935		619	18	373	191	1202	Pink & chum est.; from Castle Cp. to E. boundary
1936		981	40	597	114	1733	Pink & chum est.; from Castle Cp. to E. boundary
1937		629	19	1205	123	1978	Pink & chum est.; from Castle Cp. to E. boundary
1938		411	24	223	71	730	Pink & chum est.; from Castle Cp. to E. boundary
1939			9	273	79	1844	Pink & chum est.; from Castle Cp. to E. boundary
1940			0	. 87	25	362	Pink & chum est.; from Castle Cp. to E. boundary

Management Unit: CHG = Chignik Management Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPECI	ES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
		,					the three letter abbreviation.
1941	1	654	31	327	162	1175	Pink & chum est.; from Castle Cp. to E. boundary
1942	2	659	12	486	151	1309	Pink & chum est.; from Castle Cp. to E. boundary
1943	1	1248	20	96	52	1417	Pink & chum est.; from Castle Cp. to E. boundary
1944	2	402	14	568	67	1053	Pink & chum est.; from Castle Cp. to E. boundary
1945	1	221	8	442	136	808	Pink & chum est.; from Castle Cp. to E. boundary
1946	2	869	7	907	265	2050	Pink & chum est.; from Castle Cp. to E. boundary
1947	1	2085	5	472	72	2634	Pink & chum est.; from Castle Cp. to E. boundary
1948	1	370	1	1072	369	1813	Pink & chum est.; from Castle Cp. to E. boundary
1949	1	543	6	92	129	770	,
1950	1	353	15	617	92	1078	
1951	1	259	7	19	26	313	
1952	0	127	9	82	152	370	
1953	1	295	1	137	230	664	
1954	0	92	0	348	124	564	
1955	1	353	0	823	291	1468	
1956	1	670	5	177	267	1120	
1957	1	305	5	305	216	832	
1958	1	320	0	131	189	641	
1959	1	428	5	67	187	688	
1960	0	710	8	198	152	1069	
1961	0	323	3	445	183	955	
1962	0	365	1	1518	364	2249	
1963	2	409	10	1662	113	2195	
1964	1	558	2	1683	334	2578	
1965	2	631	9	1118	121	1880	
1966	1	222	15	684	239	1160	
1967	1	468	9	109	76	663	
1968	1	878	2	1291	224	2396	
1969	3	310	18	1780	68	2179	
1970	1	1326	15	1287	462	3091	
1971	2	1016	15	632	359	2024	
1972	0	378	20	72	78	549	
1973	1	870	22	25	9	927	
1974	0	663	12	70	34	780	
1975	1	400	53	66	25	545	
1976	2	1164	35	395	81	1678	
1977	1	1972	17	618	113	2721	
1978	2	1576	20	985	121	2704	
1979	1	1049	99	1905	189	3244	
1980	2	860	120	1093	253	2328	
1981	3		79	1163	580	3664	
1982	5		303	873	390	3095	
1983	5	1824	62	321	159	2372	
1984			110	445	63	3283	
1985			191	160	23	1298	
1986			117	647	177	2589	
1987	3		150	247	127	2426	
1988	7		370	2997	267	4438	
1989	4		68	28	2	1260	
1990			130	550	270	3054	
1991	3		166	1169	261	3499	
1992			311	1554	222	3375	
1993	20	1697	229	1648	122	3717	

Management Unit: CHG = Chignik Management Area

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by the three letter abbreviation.
1994	4	1618	231	431	227	2511	
1995	5	1724	282	2058	381	4450	
1996	3	1958	193	189	121	2465	
1997	3	770	91	844	156	1865	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Area: Alaska Peninsula/Aleutian Islands

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	ES			For notes and qualifiers on this data, lookup the comments
72711	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
	Cimiook	Sockeye	Cono	THIK	Chuin	Au	the three letter abbreviation.
1906	2	135	0	0	0	137	the three letter hoofe-viacoti.
1907	2	67	3	2	0	73	
1908	1	236	0	0	0	237	
1909	2	251	7	0	1	261	
1910	0	46	6	0	0	52	NOP
1911	0	380	12	25	83	500	1.01
1912	1	587	38	40	197	864	ALU
1913	2	1189	19	0	9	1219	ALU
1914	9	1954	10	311	221	2505	ALU
1915	19	2342	16	120	388	2885	ALU
1916	51	2782	35	759	700	4328	•
1917	26	2236	15	73	529	2880	
1918	18	2278	21	2228	1753	6298	
1919	29	1012	57	96	1065	2259	
1920	27	2524	51	2110	971	5682	
1921	13	2577	1	47	117	2756	ALU
1922	17	4059	2	757	392	5227	
1923	13	2559	75	144	565	3356	ALU
1924	14	2079	127	4605	1379	8205	
1925	21	1239	127	386	1180	2953	
1926	33	3746	194	4241	1259	9473	
1927	26	963	125	1790	1387	4291	•
1928	12	1827	97	901	2500	5337	ALU SOP NOP
1929	15	1814	85	1794	2574	6281	ALU SOP NOP
1930	15	1103	161	6095	1372	8745	ALU SOP NOP
1931	13	2624	129	998	1266	5030	ALU SOP NOP
1932	21	3954	112	3605	874	8566	ALU SOP NOP
1933	14	2347	190	3109	1190	6850	ALU SOP NOP
1934	19	2464	247	6539	1953	11222	ALU SOP NOP
1935	15	1458	117	5386	2037	9013	ALU SOP NOP
1936	15	4273	285	9474	2330	16377	ALU SOP NOP
1937	11	2419	74	9302	1572	13378	ALU SOP NOP
1938	12	1782	221	7169	1511	10695	ALU SOP NOP
1939	20	2628	99	6005	1523	10275	ALU SOP NOP
1940	10	1719	184	7183	2392	11488	ALU SOP NOP
1941	14	1564	183	5350	1572	8683	ALU SOP NOP
1942	5	810	123	6763	1321	9022	ALU SOP NOP
1943	22	2965	91	4361	975	8414	ALU SOP
1944	10	953	239	2656	1143	5002	ALU SOP
1945	22	1208	116	3642	1284	6271	ALU SOP
1946	9	1450	152	1964	1256	4830	ALU SOP
1947	3	1495	56	2320	1294	5168	ALU SOP
1948	3	764	56	1684	1301	3808	ALU SOP
1949	5	775	45	1544	602	2970	ALU SOP
1950	5	1873	108	1614	780	4380	ALU SOP
1951	3	635	89	2866	981	4573	
1952	10	1292	93	942	1313	3651	
1953	8	1581	75	2831	1690	6185	
1954	8	997	85	2618	1819	5527	
1955	9	1149	51	2561	818	4589	
1956	9	2012	70	2774	2046	6912	
1957	9	697	68	917	1570	3262	
1958	16	660	128	2059	1096	3959	
1,50	-0	000	120	2000	-070	2,2,	

Area: Alaska Peninsula/Aleutian Islands

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	Ali	found in the Management Unit Area tables listed below by the three letter abbreviation.
1959	29	858	68	906	981	2842	
1960	12	1085	47	1990	1679	4814	
1961	7	847	35	1825	902	3616	
1962	9	669	56	3991	862	5587	
1963	6	434	57	2400	520	3417	
1964	6	606	50	2923	892	4477	
1965	8	1080	69	2861	607	4625	ALU
1966	11	853	44	382	565	1854	
1967	7	522	50	86	280	945	
1968	6	940	96	2179	400	3621	
1969	7	1244	59	1447	422	3178	
1970	6	2352	59	2409	1064	5891	
1971	4	1070	25	1471	1425	3995	
1972	3	737	18	81	817	1655	
1973	5	502	34	61	449	1050	
1974	6	453	34	111	107	711	•
1975	2	501	28	62	142	735	
1976	7	1016	26	2368	606	4023	
1977	6	784	36	1436	370	2632	
1978	15	1476	118	5867	679	8155	
1979	19	3141	470	7109	549	11288	
1980	22	6408	402	10761	2075	19668	
1981	30	4104	318	5350	2484	12285	
1982	40	3784	494	8195	2610	15123	
1983	56	4654	203	2833	2064	9810	
1984	32	4120	511	13926	2483	21073	
1985	30	4743	349	4434	2030	11586	
1986	17	3695	400	4097	2060	10268	
1987	23	2659	397	1212	1745	6036	
1988	28	3006	740	7293	2302	13369	
1989	18	4388	671	7303	1151	13532	
1990	29	4815	500	3666	1365	10375	
1991	17	4713	535	10621	1780	17666	
1992	21	7025	625	10285	1660	19616	
1993	38	7556	285	9934	1184	18996	
1994	29	4891	498	10266	2277	17960	
1995	25	6289	400	16324	1828	24866	
1996	10	3454	451	2262	863	7039	
1997	18	4437	211	2372	725	7763	

The Alaska Peninsula/Aleutian Islands Area includes the North Peninsula, South Peninsula, an the Aleutian Islands.

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: SOP = South Peninsula Subarea

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	IES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
			-		-		the three letter abbreviation.
1908	0	69	0	0	0	69	
1909	0	108	7	0	0	116	
1910	0	46	6	0	0	52	
1911	0	241	12	25	83	361	
1912	0	334	27	40	195	597	
1913	2	300	0	0	7	308	
1914	1	629	10	311	221	1172	
1915	5	368	16	120	333	842	
1916	7	731	34	576	509	1857	
1917	6	1486	5	72	415	1985	
1918	9	1014	16	2151	1501	4691	
1919	10	619	56	80	921	1686	
1920	8	1142	48	2110	934	4241	
1921	1	831	1	47	85	965	
1922	7	3377	2	757	349	4492	
1923	4	1827	75	144	539	2589	
1924	4	1352	127	3931	1331	6745	
1925	11	820	127	382	1117	2457	
1926	9	3072	194	3720	1180	8174	
1927	10	715	125	1456	1300	3605	
1928	8	972	97	901	2416	4393	Est. from canned prod.; inc. Aleautian I. catches
1929	11	936	85	1794	2429	5253	Est. from canned prod.; inc. Aleautian I. catches
1930	11	935	161	6095	1278	8480	Est. from canned prod.; inc. Aleautian I. catches
1931	11	1863	129	998	1211	4212	Est. from canned prod.; inc. Aleautian I. catches
1932	17	2977	112	3605	817	7529	Est. from canned prod.; inc. Aleautian I. catches
1933	13	1997	190	3109	1174	6482	Est. from canned prod.; inc. Aleautian I. catches
1934	18	1372	247	6539	1940	10116	Catches from Unalaska to Castle Cape
1935	14	978	117	5386	2003	8499	Catches from Unalaska to Castle Cape
1936	14	3663	285	9471	2311	15743	Catches from Unalaska to Castle Cape
1937 1938	9 6	1558 772	74 221	9302 7169	1507 1477	12450 9645	Catches from Unalaska to Castle Cape
1938	17	1882	99	6005	1477	9443	Catches from Unalaska to Castle Cape
1939	9	1040	184	7183	2326	10743	Catches from Unalaska to Castle Cape Catches from Unalaska to Castle Cape
1940	13	1072	183	5347	1542	8157	Catches from Unalaska to Castle Cape Catches from Unalaska to Castle Cape
1942	5	810	123	6763	1321	9022	Catches from Unalaska to Castle Cape
1943	22	2398	91	4360	924	7795	Catches from Unalaska to Castle Cape
1944	10	539	239	2654	986	4426	Catches from Unalaska to Castle Cape
1945	21	813	116	3640	949	5539	Catches from Unalaska to Castle Cape
1946	6	752	151	1964	1220	4094	Catches from Unalaska to Castle Cape
1947	3	1137	56	2320	1219	4735	Catches from Unalaska to Castle Cape
1948	1	286	39	1684	1140	3150	Catches from Unalaska to Castle Cape
1949	4	637	19	1544	561	2766	Catches from Unalaska to Castle Cape
1950	4	1745	71	1614	563	3996	Catches from Unalaska to Castle Cape
1951	2	264	56	2845	683	3849	^ .
1952	9	895	39	909	1041	2892	
1953	7	1039	48	2744	1465	5303	
1954	4	636	49	2033	1413	4137	
1955	5	550	45	2529	688	3818	
1956	5	641	62	2741	1619	5067	
1957	6	342	50	913	1281	2592	
1958	1	186	71	1385	841	2484	
1959	1	217	8	885	576	1687	
1960	2	385	3	1511	1071	2972	

Management Unit: SOP = South Peninsula Subarea

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	CIES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1961	1	457	10	1728	749	2945	
1962		408	16	1961	823	3211	
1963	2	204	17	2303	464	2990	
1964	2	371	14	2722	751	3859	
1965	2	880	34	2859	538	4313	
1966	1	606	6	302	485	1401	
1967	2	297	3	78	239	618	
1968	1	700	31	1285	325	2343	
1969	2	922	11	1204	394	2533	
1970	2	1779	33	1732	991	4535	
1971	2	716	17	1425	1361	3521	
1972	1	557	8	78	732	1377	
1973	0	330	7	58	293	688	
1974	1	197	9	101	72	380	
1975	0	244	0	61	131	435	
1976	2	375	0	2367	533	3277	
1977	1	312	2	1436	241	1991	
1978	1	577	56	5344	515	6493	
1979	2	1150	357	6565	483	8557	
1980	5	3613	274	7861	1353	13107	
1981	11	2242	162	5033	1768	9216	
1982	10	2346	256	6778	2272	11662	
1983	27	2557	128	2828	1706	7245	
1984	9	2318	311	11628	1655	15920	
1985	7	2145	173	4431	1363	8118	
1986	6	1225	236	4033	1787	7286	
1987	9	1450	225	1209	1376	4268	
1988	11	1474	506	7045	1909	10944	
1989	7	2661	444	7293	994	11399	
1990	17	2387	307	2866	1238	6814	
1991	8	2320	317	10617	1589	14851	
1992	8	3446	418	9770	1317	14959	
1993		3689	220	9928	1048	14900	
1994	10	2107	256	9180	2192	13745	
1995		3016	264	16312	1728	21338	
1996	6	1543	293	2208	795	4844	
1997	8	2282	116	2321	628	5355	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: ALU = Aleutian Islands

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPECI	ES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by the three letter abbreviation.
1911	0	9	0	0	0	9	
1912	0	0	0	0	0	0	No reported catch
1913	0	0	0	0	0	0	No reported catch
1914	0	0	0	0	0	0	No reported catch
1915	0	0	0	0	0	0	No reported catch
1916	0	76	1	180	0	258	
1917	0	70	4	1	23	98	
1918	0	55	4	76	0	135	
1919	0	4	1	4	0	9	
1920	0	10	3	0	0	13	
1921	0	0	0	0	0	0	No reported catch
1922	0	14	0	0	0	14	
1923	0	0	0	0	0	0	No reported catch
1924	0	25	0	674	0	699	
1925	0	19	0	4	9	32	
1926	0	1	0	522	8	531	
1927	0	17	0	335	0	352	
1928	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1929	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1930	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1931	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1932	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1933	0	0	0	, 0	0	0	Catches included in S. Peninsula catches, or none
1934	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1935	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1936	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1937	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1938	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1939	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1940	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1941	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1942	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1943	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1944	0	. 0	0	0	0	0	Catches included in S. Peninsula catches, or none
1945	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1946	0	. 0	0	0	0	0	Catches included in S. Peninsula catches, or none
1947	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1948	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1949	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1950	0	0	0	0	0	0	Catches included in S. Peninsula catches, or none
1951	0	12	0	1	95	107	
1952		43	0	32	26	101	
1953	0	4	1	69	1	75	
1954	0	6	1	566	0	574	
1955	0	13	0	31	0	44	
1956		0	0	5	0	5	
1957		27	0	0	14	44	
1958			0	613	0	614	
1959		6	0	12	0	18	
1960			0	445	0	453	
1961	0	3	0	94	0	97	
1962			0	2002	1	2008	
1963	0	5	0	90	0	95	

Management Unit: ALU = Aleutian Islands

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR			SPEC	IES			For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1964	0	0	0	194	2	197	
1965	0	0	0	0	0	0	No fishery
1966	0	1	0	63	1	65	
1967	0	0	0	8	0	8	
1968	0	3	0	894	1	898	
1969	0	0	0	242	0	243	
1970	0	0	0	642	3	645	
1971	0	0	0	45	0	46	
1972	0	0	0	3	Q	3	
1973	0	0	0	2	0	2	
1974	0	0	0	0	0	0	
1975	0	19	0	1	2	22	
1976	0	0	0	0	0	0	
1977	0	0	0	0	0	0	
1978	0	2	0	38	0	40	
1979	0	12	0	539	0	552	
1980	0	9	0	2597	. 5	2612	
1981	0	5	0	303	7	315	
1982	0	3	0	1405	6	1413	
1983	0	6	0 -	3	10	18	
1984	0	67	2	2271	32	2372	
1985	0	2	0	0	0	2	
1986	0	6	0	41	2	49	
1987	0	0	. 0	0	0	0	
1988	0	4	0	183	0	188	
1989	0	8	0	7	0	15	
1990	0	12	0	283	1	296	
1991	0	. 1	0	0	0	1	
1992	0	3	0	320	2	325	
1993	0	0	0	0	1	1	
1994	0	0	0	860	1	860	
1995	0	0	0	0	0	0	
1996	0	0	0	0	0	0	
1997	0	0	0	0	0	0	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

Management Unit: NOP = North Peninsula Subarea

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

Chinook Sockey Coho Pink Chum All found in the Management Unit Area tables listed below by the three letter abbreviation.	YEAR			SPECII	36			For notes and qualifiers on this data, lookup the comments
1906 2	ILM	Chinook	Sockeve			Chum	A11	
1906 2 135 0 0 0 137 1908 1 167 0 0 0 167 1909 2 143 0 0 1 146 1900 0 0 0 0 0 167 1909 2 143 0 0 0 0 10 10 1911 0 130 0 0 0 0 130 1911 0 130 0 0 0 130 1911 1 253 11 0 2 267 1913 1 889 19 0 2 910 1914 8 1325 0 0 0 1333 1915 14 1974 0 0 55 2043 1915 14 1974 0 0 55 2043 1917 20 680 7 1 90 797 1918 10 220 0 1 2213 1917 20 680 7 1 90 797 1918 10 1209 0 1 252 1472 1919 20 389 0 12 143 564 1920 19 1372 0 0 37 1428 1921 12 1746 0 0 33 1792 1922 10 668 0 0 48 761 1923 9 732 0 0 26 767 1924 10 702 0 0 48 761 1925 11 400 0 0 54 465 1926 24 673 0 0 72 768 1926 24 673 0 0 72 768 1926 24 673 0 0 72 768 1926 24 673 0 0 72 768 1926 24 673 0 0 54 465 1926 24 673 0 0 72 768 1929 4 878 0 0 145 68 1927 16 231 0 0 87 334 1928 5 856 0 84 944 Estimated from canned production 1929 4 878 0 0 145 68 1927 16 231 0 0 87 334 1928 5 856 0 84 944 Estimated from canned production 1931 2 761 0 0 55 818 Estimated from canned production 1931 2 761 0 0 55 818 Estimated from canned production 1931 2 761 0 0 55 818 Estimated from canned production 1933 1 350 0 0 16 35 818 Estimated from canned production 1931 2 761 0 0 35 100 Estimated from canned production 1933 1 350 0 0 66 73 Estimated from canned production 1939 4 746 0 0 6 6 82 823 Estimated from canned production 1941 0 0 0 3 5 100 Estimated from canned production 1941 0 0 0 0 0 0 0 0 0		Cimioon	Bookeye	00110		C.I.u.II		
1907	1906	2	135	0	0	0	137	
1908								
1919 2								
1910								
1911								No reported catch
1912								<u>-</u>
1913								
1914 8 1325 0 0 0 1 1333 1915 14 1974 0 0 0 55 2043 1916 44 1975 0 3 191 2213 1917 20 680 7 1 90 797 1918 10 1209 0 1 252 1472 1919 20 389 0 12 143 564 1920 19 1372 0 0 33 1792 1921 12 1746 0 0 33 1792 1921 12 1746 0 0 33 1792 1922 10 668 0 0 43 721 1923 9 732 0 0 26 767 1924 10 702 0 0 48 761 1925 11 400 0 0 54 465 1926 24 673 0 0 72 768 1927 16 231 0 0 84 944 188 1927 16 231 0 0 84 944 1929 4 878 0 0 145 1027 184 1040 1930 4 168 0 0 94 265 184 1040 1931 2 761 0 0 55 818 184 184 1933 1 350 0 0 16 367 184 1040 184 1040 1933 1 350 0 0 16 367 184 1040 1933 1 350 0 0 16 367 184 1040 1933 1 350 0 0 16 367 184 1040 1933 1 350 0 0 16 367 184 1040 1933 1 350 0 0 16 367 184 1040 1935 1 479 0 0 34 514 13								
1915								
1916								
1917 20 680 7 1 90 797 1918 10 1209 0 1 252 1472 1919 20 389 0 12 143 564 1920 19 1372 0 0 37 1428 1921 12 1746 0 0 33 1792 1922 10 668 0 0 43 721 1923 9 732 0 0 26 767 1924 10 702 0 0 48 761 1925 11 400 0 0 54 465 465 1926 24 673 0 0 72 768 1927 16 231 0 0 87 334 1928 5 856 0 0 84 944 188 1928 5 856 0 0 84 944 188 1928 5 856 0 0 84 944 188 1928 3 377 0 0 55 818 848 193 183 183 193 183 183 193 183 183 193 183 183 193 184 184 193 184 193 184 184 184								
1918 10 1209 0 1 252 1472								
1919 20 389 0 12 143 564 1920 19 1372 0 0 37 1428 1921 12 1746 0 0 33 1792 1922 10 668 0 0 43 721 1923 9 732 0 0 26 767 1924 10 702 0 0 48 761 1925 11 400 0 0 54 465 1926 24 673 0 0 72 768 1927 16 231 0 0 87 334 1928 5 856 0 0 84 94 1929 4 878 0 0 145 1027 1930 4 168 0 0 94 265 1931 2 761 0 0 55 818 1932 3 977 0 0 56 1037 1933 1 350 0 0 16 367 1934 2 1091 0 0 13 1106 1935 1 479 0 0 34 514 1938 6 1010 0 0 35 1050 1939 4 746 0 0 66 228 1939 4 746 0 0 82 832 1940 1 679 0 0 66 745 1941 1 492 0 3 30 1942 0 0 0 0 0 0 1944 0 415 0 3 158 1945 0 394 0 2 335 732 1946 2 478 17 0 162 659 1947 0 355 818 3 275 626 1955 4 587 6 1 130 727 1955 4 587 6 1 130 727 1955 4 587 6 1 130 727 1955 4 578 788 18 3 275 626								
1920 19 1372 0 0 37 1428								
1921 12								
1922 10 668 0 0 43 721								
1923 9 732 0 0 26 767 1924 10 702 0 0 48 761 1925 11 400 0 0 54 465 1926 24 673 0 0 72 768 1927 16 231 0 0 87 334 1928 5 856 0 0 84 944 1928 5 856 0 0 145 1027 1930 4 168 0 0 94 265 1831 1930 4 168 0 0 94 265 1831 1931 2 761 0 0 55 818 1831 1831 1350 0 0 16 367 1831 1350 0 0 16 367 1831 1350 0 0 16 367 1831 1350 1 310 10 133 106 1331 106 1331 106 1331 106 1331 106 1331 107 1331 13								
1924 10 702 0 0 48 761 1925 11 400 0 0 54 465 1926 24 673 0 0 72 768 1927 16 231 0 0 87 334 1928 5 856 0 0 84 944 Estimated from canned production 1929 4 878 0 0 145 1027 Estimated from canned production 1930 4 168 0 0 94 265 Estimated from canned production 1931 2 761 0 0 55 818 Estimated from canned production 1932 3 977 0 0 56 1037 Estimated from canned production 1933 1 350 0 0 16 367 Estimated from canned production 1933 1 350 0 0 16 367 Estimated from canned production 1935 1 479 0 0 34 514 Estimated from canned production 1936 1 611 0 3 19 634 Estimated from canned production 1938 6 1010 0 0 35 1050 Estimated from canned production 1938 6 1010 0 0 35 1050 Estimated from canned production 1940 1 679 0 0 66 745 Estimated from canned production 1941 1 492 0 3 30 526 Estimated from canned production 1944 0 0 0 0 0 66 745 Estimated from canned production 1944 0 415 0 3 158 575 1945 0 394 0 2 335 732 1946 2 698 0 0 36 736 1947 0 358 0 0 75 433 1948 2 478 17 0 162 659 1949 1 137 26 0 41 204 1950 1 128 38 0 218 384 1951 1 359 33 20 203 617 1955 4 587 6 1 130 727 1955 4 587 6 1 130 727 1955 4 587 6 1 130 727 1955 4 587 6 1 130 727 1955 4 587 188 18 3 275 626								
1925								
1926								
1927								
1928								
1929								Estimated from canned production
1930								
1931								<u>-</u>
1932 3 977 0 0 56 1037 Estimated from canned production 1933								•
1933								<u>-</u>
1934 2 1091 0 0 13 1106 Estimated from canned production 1935 1 479 0 0 34 514 Estimated from canned production 1936 1 611 0 3 19 634 Estimated from canned production 1937 2 861 0 0 66 928 Estimated from canned production 1938 6 1010 0 0 35 1050 Estimated from canned production 1939 4 746 0 0 82 832 Estimated from canned production 1940 1 679 0 0 66 745 Estimated from canned production 1941 1 492 0 3 30 526 Estimated from canned production 1942 0 0 0 0 0 No fishery 1944 0 415 0 3 158 575 1945								
1935 1 479 0 0 34 514 Estimated from canned production 1936 1 611 0 3 19 634 Estimated from canned production 1937 2 861 0 0 66 928 Estimated from canned production 1938 6 1010 0 0 35 1050 Estimated from canned production 1939 4 746 0 0 82 832 Estimated from canned production 1940 1 679 0 0 66 745 Estimated from canned production 1941 1 492 0 3 30 526 Estimated from canned production 1942 0 0 0 0 0 No fishery 1943 0 567 0 1 50 619 1944 0 415 0 3 158 575 1945 0 394 0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td><u>-</u></td>								<u>-</u>
1936 1 611 0 3 19 634 Estimated from canned production 1937 2 861 0 0 66 928 Estimated from canned production 1938 6 1010 0 0 35 1050 Estimated from canned production 1939 4 746 0 0 82 832 Estimated from canned production 1940 1 679 0 0 66 745 Estimated from canned production 1941 1 492 0 3 30 526 Estimated from canned production 1942 0 0 0 0 No fishery 1943 0 567 0 1 50 619 1944 0 415 0 3 158 575 1945 0 394 0 2 335 732 1946 2 698 0 0 75 433 <								
1937 2 861 0 0 66 928 Estimated from canned production 1938 6 1010 0 0 35 1050 Estimated from canned production 1939 4 746 0 0 82 832 Estimated from canned production 1940 1 679 0 0 66 745 Estimated from canned production 1941 1 492 0 3 30 526 Estimated from canned production 1942 0 0 0 0 No fishery 1943 0 567 0 1 50 619 1944 0 415 0 3 158 575 1945 0 394 0 2 335 732 1946 2 698 0 0 75 433 1948 2 478 17 0 162 659 1949							634	
1938 6 1010 0 0 35 1050 Estimated from canned production 1939 4 746 0 0 0 82 832 Estimated from canned production 1940 1 679 0 0 66 745 Estimated from canned production 1941 1 492 0 3 30 526 Estimated from canned production 1942 0 0 0 0 0 0 0 No fishery 1943 0 567 0 1 50 619 1944 0 415 0 3 158 575 1945 0 394 0 2 335 732 1946 2 698 0 0 36 736 1947 0 358 0 0 75 433 1948 2 478 17 0 162 659 1949 1 137 26 0 41 204 1950 1 128 38 0 218 384 1951 1 359 33 20 203 617 1952 1 355 54 1 247 658 1953 1 537 26 18 224 807 1955 4 587 6 1 130 727 1956 4 1371 8 28 427 1839 1957 1 328 18 3 275 626				0	0	66	928	
1939			1010	0	0	35	1050	
1940	1939	4	746	0	0	82	832	
1941	1940	1	679	0	0	66	745	
1942 0 0 0 0 0 No fishery 1943 0 567 0 1 50 619 1944 0 415 0 3 158 575 1945 0 394 0 2 335 732 1946 2 698 0 0 36 736 1947 0 358 0 0 75 433 1948 2 478 17 0 162 659 1949 1 137 26 0 41 204 1950 1 128 38 0 218 384 1951 1 359 33 20 203 617 1952 1 355 54 1 247 658 1953 1 537 26 18 224 807 1954 3 355 35 18 405 817 1955 4 587 6 1 130 </td <td>1941</td> <td>1</td> <td>492</td> <td>0</td> <td>3</td> <td>30</td> <td>526</td> <td></td>	1941	1	492	0	3	30	526	
1943 0 567 0 1 50 619 1944 0 415 0 3 158 575 1945 0 394 0 2 335 732 1946 2 698 0 0 36 736 1947 0 358 0 0 75 433 1948 2 478 17 0 162 659 1949 1 137 26 0 41 204 1950 1 128 38 0 218 384 1951 1 359 33 20 203 617 1952 1 355 54 1 247 658 1953 1 537 26 18 224 807 1954 3 355 35 18 405 817 1955 4 587 6 1 130 727 1956 4 1371 8 28 427 <td>1942</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td>0</td> <td></td>	1942	0	0	0	0	0	0	
1945 0 394 0 2 335 732 1946 2 698 0 0 36 736 1947 0 358 0 0 75 433 1948 2 478 17 0 162 659 1949 1 137 26 0 41 204 1950 1 128 38 0 218 384 1951 1 359 33 20 203 617 1952 1 355 54 1 247 658 1953 1 537 26 18 224 807 1954 3 355 35 18 405 817 1955 4 587 6 1 130 727 1956 4 1371 8 28 427 1839 1957 1 328 18 3 275 626	1943	0	567	0	1	50	619	·
1946 2 698 0 0 36 736 1947 0 358 0 0 75 433 1948 2 478 17 0 162 659 1949 1 137 26 0 41 204 1950 1 128 38 0 218 384 1951 1 359 33 20 203 617 1952 1 355 54 1 247 658 1953 1 537 26 18 224 807 1954 3 355 35 18 405 817 1955 4 587 6 1 130 727 1956 4 1371 8 28 427 1839 1957 1 328 18 3 275 626	1944	0	415	0	3	158	575	
1946 2 698 0 0 36 736 1947 0 358 0 0 75 433 1948 2 478 17 0 162 659 1949 1 137 26 0 41 204 1950 1 128 38 0 218 384 1951 1 359 33 20 203 617 1952 1 355 54 1 247 658 1953 1 537 26 18 224 807 1954 3 355 35 18 405 817 1955 4 587 6 1 130 727 1956 4 1371 8 28 427 1839 1957 1 328 18 3 275 626	1945	0	394	0	2	335	732	
1947 0 358 0 0 75 433 1948 2 478 17 0 162 659 1949 1 137 26 0 41 204 1950 1 128 38 0 218 384 1951 1 359 33 20 203 617 1952 1 355 54 1 247 658 1953 1 537 26 18 224 807 1954 3 355 35 18 405 817 1955 4 587 6 1 130 727 1956 4 1371 8 28 427 1839 1957 1 328 18 3 275 626	1946	2	698	0	0		736	
1948 2 478 17 0 162 659 1949 1 137 26 0 41 204 1950 1 128 38 0 218 384 1951 1 359 33 20 203 617 1952 1 355 54 1 247 658 1953 1 537 26 18 224 807 1954 3 355 35 18 405 817 1955 4 587 6 1 130 727 1956 4 1371 8 28 427 1839 1957 1 328 18 3 275 626								
1949 1 137 26 0 41 204 1950 1 128 38 0 218 384 1951 1 359 33 20 203 617 1952 1 355 54 1 247 658 1953 1 537 26 18 224 807 1954 3 355 35 18 405 817 1955 4 587 6 1 130 727 1956 4 1371 8 28 427 1839 1957 1 328 18 3 275 626								
1950 1 128 38 0 218 384 1951 1 359 33 20 203 617 1952 1 355 54 1 247 658 1953 1 537 26 18 224 807 1954 3 355 35 18 405 817 1955 4 587 6 1 130 727 1956 4 1371 8 28 427 1839 1957 1 328 18 3 275 626								
1951 1 359 33 20 203 617 1952 1 355 54 1 247 658 1953 1 537 26 18 224 807 1954 3 355 35 18 405 817 1955 4 587 6 1 130 727 1956 4 1371 8 28 427 1839 1957 1 328 18 3 275 626								
1952 1 355 54 1 247 658 1953 1 537 26 18 224 807 1954 3 355 35 18 405 817 1955 4 587 6 1 130 727 1956 4 1371 8 28 427 1839 1957 1 328 18 3 275 626								
1953 1 537 26 18 224 807 1954 3 355 35 18 405 817 1955 4 587 6 1 130 727 1956 4 1371 8 28 427 1839 1957 1 328 18 3 275 626								
1954 3 355 35 18 405 817 1955 4 587 6 1 130 727 1956 4 1371 8 28 427 1839 1957 1 328 18 3 275 626								
1955 4 587 6 1 130 727 1956 4 1371 8 28 427 1839 1957 1 328 18 3 275 626								
1956 4 1371 8 28 427 1839 1957 1 328 18 3 275 626								
1957 1 328 18 3 275 626								
1958 15 474 57 60 255 861	1958			57	60	255	861	

Management Unit: NOP = North Peninsula Subarea

Commercial Salmon Catch, By Species and Year
Thousands of Fish

Alaska Dept. of Fish & Game Division of Commercial Fisheries PO Box 25526, Juneau, AK 99802

YEAR		SPECIES					For notes and qualifiers on this data, lookup the comments
	Chinook	Sockeye	Coho	Pink	Chum	All	found in the Management Unit Area tables listed below by
							the three letter abbreviation.
1959	29	635	59	10	405	1137	
1960	10	693	44	35	607	1389	
1961	6	388	25	3	153	575	
1962	6	256	40	28	37	367	
1963	4	225	41	7	56	332	
1964	4	235	37	7	139	421	
1965	. 6	199	34	2	70	312	
1966	9	245	37	16	79	387	
1967	6	225	47	1	41	319	
1968	4	237	65	0	74	380	
1969	5	321	48	0	28	402	
1970	5	573	26	35	71	710	
. 1971	2	354	8	0	64	429	
1972	2	179	10	0	85	276	
1973	5	172	27	1	156	360	
1974		256	24	11	36	332	
1975		238	28	0	9	278	•
1976		641	26	1	74	746	
1977	5	472	34	1	129	642	
1978	14	897	62	485	164	1622	
1979	17	1979	113	5	66	2180	
1980		2786	128	302	717	3950	
1981	19	1857	155	14	709	2754	
1982		1435	238	12	331	2047	
1983		2092	75	3	348	2547	
1984		1735	199	27	797	2781	
1985		2596	176	3	667	3465	
1986		2464	164	23	271	2933	
1987		1209	172	3	369	1768	
1988		1528	234	65	393	2237	
1989		1719	228	4	157	2118	
1990		2415	193	518	126	3265	
1991		2392	217	4	191	2814	
1992		3576	207	194	342	4331	
1993		3867	64	5	135	4095	
1994	_	2783	242	226	84	3354	
1995		3273	136	12	99	3527	
1996		1911	157	54	68	2195	
1997	10	2155	95	51	97	2408	

Individual species catches may not add to the all-species total because of rounding and because of historical reports which did not provide catches by species.

Sources: Edfelt, Larry, Statistical History of Alaska Salmon Catches, 1973, ADF&G, (Through 1968); ADF&G compter summaries (1969 - 1997)

The Alaska Department of Fish and Game administers all programs and activities free from discrimination on the basis of race, religion, color, national origin, age, sex, marital status, pregnancy, parenthood, or disability. For information on alternative formats for this and other department publications, please contact the department ADA Coordinator at [voice] 907-465-4120, telecommunication device for the deaf [TDD] 1-800-478-3648, or fax 907-465-6078. Any person who believes she/he has been discriminated against should write to: ADF&G, PO Box 25526, Juneau, AK 99802-5526, or OEO, U.S. Department of the Interior, Washington, DC 20240.