

Northwest Atlantic



Fisheries Organization

Serial No. N2351

NAFO SCS Doc. 94/1

SCIENTIFIC COUNCIL MEETING - JUNE 1994

Historical Catches of Selected Species by Stock Area

and Country for the Period 1982-92

by

NAFO Secretariat

Introduction

The historical catches listed in Tables 1-71 for the 11-year period 1982-92 are mainly updates of similar tables in previous SCS documents (see SCS Doc. 86/2 for 22-year series 1963-84, SCS Doc. 87/3 for 1975-85, SCS Doc. 88/01 for 1976-86, SCS Doc. 89/07 for 1977-87, SCS Doc. 90/1 for 1978-88, SCS Doc. 91/1 for 1979-89, SCS Doc. 92/5 for 1980-90 and SCS Doc. 93/5 for 1981-91). The data for 1991 and 1992 are referred to as "provisional" because statistics for some countries have not yet been formally confirmed.

Data for "Others", appearing occasionally in the last row of the tables usually refer to non-Contracting Parties which have submitted data from time to time (e.g. Mexico in 1978-80 and Venezuela in 1991). An exception is in Table 58 where Mackerel in SA 5+6 in 1989 and 1991 reported by Netherlands (E/NLD) is listed under "Others", without introducing a new row to all tables.

Source of Information

Statistics received from 1960 to 1990 have been updated by the Secretariat and these include data published in *ICNAF Statistical Bulletins*, Vol. 10-28 for the years 1960-78, and *NAFO Statistical Bulletins*, Vol. 29-40 for the years 1979-90, and revisions published in PART IV "Corrections and Additions to Previous Bulletins" in all volumes. These data have since late-1988 been in IBM (compatible) Dbase III+ format. Data for 1991 are provisional catches from SCS Doc. 92/25, and data for 1992 are provisional catches from SCS Doc. 93/22.

Additional information which was incorporated into the tables is as follows:

- a) Statistics from cooperative arrangements (joint ventures) between coastal states and other countries in 1982-92 are included with the national statistics of the "other countries" involved (see *ICNAF Stat. Bull.* Vol. 27, page 23). However, these statistics are shown separately in Table 6 of *NAFO Stat. Bull.* Vol. 32-40. Similar data for 1991 are indicated in Table 4 of SCS Doc. 92/25, and data for 1992 are indicated in Table 4 of SCS Doc. 93/22.
- b) During the years 1983-85, data from France-Metropolitan and France-St. Pierre and Miquelon were reported to the Secretariat as combined data from France. Consequently, while awaiting the split data, the data available at the Secretariat for 1983-85 was reported in the *NAFO Statistical Bulletin* Vol. 33, 34 and 35 (and respective SCS Documents) as single values from France. For those years, both E/FRA-M and FRA-SP are assigned blanks in the following tables of this report.
- c) There were no reports received for either E/FRA-M or FRA-SP for 1990, 1991 and 1992, and Japan for 1992 so these are also assigned blanks.

Country Abbreviations

The new country abbreviations adopted at the September 1980 Meeting of the Scientific Council, are used in the following tables as follows:

BGR	Bulgaria	FRO	Faroës
CAN	Canada	GRL	Greenland
CUB	Cuba	ISL	Iceland
DDR	German Democratic Republic	JPN	Japan
E/DEU	Federal Republic of Germany	KOR-S	South Korea
E/DNK	Denmark	NOR	Norway
E/FRA-M	France (Metropolitan)	POL	Poland
E/GBR	United Kingdom	ROM	Romania
E/IRL	Ireland	SUN	Union of Soviet Socialist Republics
E/ITA	Italy	LAT	Latvia
E/ESP	Spain	LTU	Lithuania
E/PRT	Portugal	EST	Estonia
FRA-SP	St. Pierre et Miquelon	RUS	Russia
		USA	United States of America

Table	Species	Stock Area	Page
1	Cod	1	3
2	Cod	2GH	3
3	Cod	2J+3KL	3
4	Cod	3M	4
5	Cod	3NO	4
6	Cod	3Ps	4
7	Cod	3Pn+4RS	5
8	Cod	4Vn(Jan-Apr)+4T	5
9	Cod	4Vn(May-Dec)	5
10	Cod	4VsW	6
11	Cod	4X	6
12	Cod	5Y	6
13	Cod	5Z	7
14	Haddock	4VW	7
15	Haddock	4X	7
16	Haddock	5	8
17	Redfish	1	8
18	Redfish	2+3K	8
19	Redfish	3M	9
20	Redfish	3LN	9
21	Redfish	3O	9
22	Redfish	3P	10
23	Redfish	4RST	10
24	Redfish	4VWX	10
25	Redfish	5	11
26	Silver hake	4VWX	11
27	Silver hake	5Y	11
28	Silver hake	5Ze	12
29	Silver hake	5Zw+6	12
30	Red hake	5Ze	12
31	Red hake	5Zw+6	13
32	Pollock	4VWX	13
33	Pollock	5	13
34	A. plaice	2+3K	14
35	A. plaice	3M	14
36	A. plaice	3Ps	14

Table	Species	Stock Area	Page
37	A. plaice	3LNO	15
38	A. plaice	4VWX	15
39	Witch	2J+3KL	15
40	Witch	3NO	16
41	Witch	3Ps	16
42	Witch	4VWX	16
43	Yellowtail	3LNO	17
44	Yellowtail	4VWX	17
45	Yellowtail	SA5+6	17
46	G. halibut	SA0+1	18
47	G. halibut	2+3KL	18
48	Flounders	4VWX	18
49	Flounders	SA5+6	19
50	R. grenadier	SA0+1	19
51	R. grenadier	SA2+3	19
52	Wolfishes	SA 1	20
53	Herring	4V	20
54	Herring	4WX	20
55	Herring	5Y	21
56	Herring	5Z+6	21
57	Mackerel	SA3+4	21
58	Mackerel	SA5+7	22
59	Butterfish	SA5+6	22
60	Alewife	SA5+6	22
61	Argentine	4VWX	23
62	Capelin	2+3K	23
63	Capelin	3NO	23
64	Capelin	3LNO	24
65	Capelin	3L	24
66	Other finfish	SA5+6	24
67	Squid- <i>Loligo</i>	SA5+6	25
68	Squid- <i>Illex</i>	SA3+4	25
69	Squid- <i>Illex</i>	SA5+6	25
70	Squid (NS)	SA5+6	26
71	Shrimp	SA0+1	26

