



**SCIENTIFIC COUNCIL MEETING -2017**

**A Compilation of Research Vessel Surveys on a Stock-by-stock Basis**

by

NAFO Secretariat

Discussions at the Scientific Council Meeting in June 1990 resulted in the compilation of information on research vessel surveys on a stock-by-stock basis (SCS Doc. 90/22, Serial No. N1820). This inventory was judged to be very helpful for the establishment of future inventories. It was agreed that the Designated Experts for the stocks be responsible for future compilations and that Designated Experts should update the information annually for review by STACFIS (*NAFO Sci. Coun. Rep.*, 1991, p. 114). The following tabulations were received at the Secretariat from the Designated Experts during the year 2017.



Stock name: Greenland halibut in Subarea 0, Division 1A offshore and Divisions 1B-F																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No. of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Individual weights	Country	SCS/ SCR Doc. No
Greenland Deep Sea	1CD	Sep-Nov	Since 1997	Stratified Random bottom Trawl, Alfredo trawl	Greenland halibut Roundnose grenadier	70	Y	?	400-1500 m	Y	Y	N	Y	Y	Greenland	SCR 1721
Greenland Shrimp Trawl	1A-F	Jul-Sep	Since 1988	Stratified Random bottom Trawl, Cosmos trawl	Shrimp Groundfish	193	N	?	50-600m	Y	Y	N	Y	Y	Greenland	SCR 17/15
Canada Deep Sea	0A	Oct-Nov	1999 2001 2004 2006 2008 2010 2012 2014-2016	Stratified Random bottom Trawl, Alfredo trawl	Greenland halibut	76	Y	?	400-1500 m	Y	Y	N	Y	Y	Canada	SCR 17/28
Canada Deep Sea	0B	Oct-Nov	2000 2001 2011 2013 2014 2015	Stratified Random bottom Trawl, Alfredo trawl	Greenland halibut	81	Y	?	400-1500 m	Y	Y	N	Y	Y	Canada	SCR 17/28

Stock name: Greenland halibut in Division 1A inshore																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No. of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Individual weights	Country	SCS/SCR Doc. No
										Abundance	Bio-mass	ALK	LF			
Disko bay Inshore	Disko Bay	Jun-Jul	1993-01 2001-16	Longline Gillnet	Greenland halibut	0 76	Y	-	200-700m	Y	Y	Y	Y	Y	Greenland	17/030
Uummannaq Inshore	Uummannaq	Aug-Sep	1993-15 2011-16	Longline Gillnet	Greenland halibut	0 49	Y	-	200-900m	Y	Y	Y	Y	Y	Greenland	17/030
Upernivik Inshore	Upernivik	Aug-Sep	1998-14 2012-14	Longline Gillnet	Greenland halibut	- 47	Y	-	200-900m	Y	Y	Y	Y	Y	Greenland	17/030
Greenland Shrimp and Fish survey	Disko bay + (1A-1F)	Jul-Sep	1991-16	Stratified-random trawl	Shrimp & fish	12 of (193)	N	-	50-600m	Y	Y	Y	Y	Y	Greenland	17/015

Stock name: Redfish in Subarea 1																
Name of survey	Location (Div.)	Season months (s)	Years of survey from, to or since	Type of survey and gears	Target species	No. of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Individual weights	Country	SCS/SCR Doc. No
										Abundance	Bio-mass	ALK	LF			
West Greenland Groundfish	1B - 1F	Oct-Nov	since 1982	Stratified random bottom trawl	Cod, redfish, other finfish	22	N	?	0-400m	Y	Y	N	Y	Y	EU-Germany	SCR 14/28
Greenland - Deepsea	1C - 1D	Aug-Nov	since 1997	Stratified random bottom trawl	Greenland halibut, Roundnose Grenadier	70	Y	?	400-1500 m	Y	Y	N	Y	N	Greenland	SCR 17/021
Greenland Shrimp and Fish survey	1A - 1F	Jul-Aug	since 1992	Stratified random bottom trawl	Shrimp & fish	193	N	?	50-600m	Y	Y	N	Y	N	Greenland	SCR 17/015



Stock name: Wolffish in SA1 and American plaice in SA 1																
Name of survey	Location (Div.)	Season months(s )	Years of survey from, to or since	Type of survey and gears	Target Species	No.of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Individual weights	Country	SCS/ SCR Doc. No
										Abundance	Bio-mass	ALK	LF			
West Greenland groundfish	1B - 1F	Oct-Nov	since 1982	Stratified random bottom trawl	Cod, redfish finfish	22	N	?	0- 400m	Y	Y	N	Y	Y	EU-Germany	SCS 14/28
Greenland Shrimp and Fish survey	1A - 1F	Jul-Aug	since 1992	Stratified random bottom trawl	Shrimp, finfish	193	N	?	50- 600m	Y	Y	N	Y	N	Greenland	SCR 17/015

Stock name: Cod in Division 3M																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No.of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Indiv- idual weights	Country	SCS/ SCR Doc. No
										Abun- dance	Bio- mass	ALK	LF			
EU- bottom trawl survey	3M	Jun-Jul	since 1988	Stratified random	All	181	N	100%	<750 m (88-03) <1400m (04-15)	Y	Y	Y	Y	Y	EU	SCR 17/24
Canadian Flemish Cap survey	3M	Jan-Feb	1978-1995	Stratified random	All	132	Y	100%	<730 m	Y	Y	Y	Y	Y	Canada New- foundland	SCR 92/76
Russian trawl survey	3M	May-June	1983-1993 1995-1996 2001-2002	Stratified Random (and acoustic survey 1987-93)	All	94	Y	100%	<1280 m	Y	Y	N	N	N	Russia	SCS 03/9
Canadian groundfish survey	3M	Sept-Oct	1996	Stratified random	All	68	Y	100%	<730 m	Y	Y	N	N	N	Canada New- foundland	SCR 97/42

Stock name: Redfish in Division 3M																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No.of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Indiv- idual weights	Country	SCS/ SCR Doc. No
										Abun- dance	Bio- mass	ALK	LF			
EU Flemish Cap Survey	3M	Summer July	1988	Stratified random bottom trawl	Groundfish and shrimp	181	N	100	127-1460m	Y	Y	Y	Y	Y	EU/ESP EU/PRT	16/24



Stock name: American plaice in Division 3M																
Name of survey	Location (Div.)	Season months(s)	Years of survey since	Type of survey and gears	Target Species	No. of Sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Individual weights	Country	SCS/SCR Doc. No.
										Abundance	Bio-mass	ALK	LF			
EU – bottom Trawl	3M	Summer Jul	1988	Stratified-random bottom trawl	Groundfish and shrimp	181	N	100	127-1460 m	Y	Y	Y	Y	Y	EU-Spain EU-Portugal	17/24

Stock name: Cod in Divisions 3NO																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No.of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Individual weights	Country	SCS/SCR Doc. No.
										Abundance	Bio-mass	ALK	LF			
Canadian Spring Bottom Trawl Survey	3NO	Apr-Jun	1972-2016 (except 1983, 2006)	Stratified-random Bottom trawl	Multi-species	134	Y	100	38-666 m	Y	Y	Y	Y	Y	Canada	SCR 17/44
Juvenile flatfish	3NO	Sep	1989-94	Stratified-random Bottom trawl	Groundfish		Y	100	30-150 m	Y	Y	Y	Y	Y	Canada	SCR 96/80
Canadian Autumn Bottom Trawl Survey	3NO	Oct-Dec	1990-2016 (except 2014)	Stratified-random Bottom trawl	Multi-species	121	Y	100	39-641 m	Y	Y	Y	Y	Y	Canada	SCR 17/44
EU-Spain	3NO - Regulatory Area	Jun	1995-2016	Stratified-random Bottom trawl	Multi-species	122	N	20	44-1450 m	Y	Y	Y	Y	Y	Spain	SCR 17/18



Stock name: Redfish in Divisions 3LN																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No. of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Individual weights	Country	SCS/ SCR Doc. No.
USSR groundfish	3L, 3N	Apr-Jul (mostly)	1972-82	Fixed station Bottom trawl	Multi-species Groundfish	50-60 per Div.	Y	Unknown	1972-76: to 367m	Y	Y	Y	Y	Sometimes	USSR	86/66
									1977-82: to 732 m	Y	Y	Y	Y			
USSR ground-fish	3L, 3N	Apr-Jun (mostly)	1983-91, 1993, 1994	Stratified-random Bottom trawl	Multi-species	approx. 48-3L	Y	Unknown	to 732 m	Y	Y	Y	Y	Sometimes	USSR	86/66
					Groundfish	approx. 42-3N	Y	Unknown	to 732 m	Y	Y	Y	Y			
USSR acoustic	3LN	Apr-Jun	1987-91, 1993	Acoustic	Multi-species	unknown midwater sampl.	Y	Unknown	to 732 m	Y	Y			Sometimes	USSR	88/24
Canadian groundfish (covering deep-water strata)	3L	various	1978-86	Stratified-random Bottom Trawl	Multi-species Groundfish	min. of 40 in depths >183m	Y	Unknown	to 732 m	Y	Y	Y	Y	Sometimes	Canada	NAFO Studies No. 2
Canada redfish	3L	Jan	1990	Stratified-random Bottom trawl	Redfish	55	Y	Unknown	183-732 m	Y	Y	Y	Y	N	Canada	NAFO Studies No. 2
Canada ground-fish	3LN	Apr-Jun	1990-93	Stratified-random Bottom trawl	Multi-species Groundfish	90 in redfish depths	Y	Unknown	to 732 m	Y	Y	Y	Y	Y	Canada	NAFO Studies No. 2
Canada redfish	3L, 3N (since 1990)	Aug	1990-91, 1993	Stratified-random Bottom trawl	Redfish	59-3L 47-3N	Y	Unknown	183-732 m	Y	Y	Y	Y	Y	Canada	NAFO Studies No. 2
Canadian Groundfish (Autumn)	3LN	Autumn (Oct-Dec)	1991-15	Stratified-random Bottom trawl	Multi-species Groundfish	142 in 3L 39-3N	Y	Unknown	61-703 in 3L 39-72 in 3N	Y	Y	N	Y	Y	Canada	08/32, 16/20, 28 and pers. com.
Canadian Groundfish (Spring)	3LN	Spring (May-Jun)	1991-15	Stratified-random Bottom trawl	Multi-species Groundfish	56 in 3L 72 in 3N	Y	Unknown	65-685 in 3L 39-674 in 3N	Y	Y	N	Y	Y	Canada	08/32, 16/20, 28 and pers. com.
Spanish Groundfish (Spring)	3N	Spring (Jun)	1995-15	Stratified-random Bottom trawl	Multi-species Groundfish	122	N	Unknown	44-1450	Y	Y	N	Y	Y	Spain	16/01 1 and



																			<i>pers. com.</i>
Spanish Groundfish (Summer)	3L	Summer (July- August)	2006-15	Stratified- random Bottom trawl	Multi-species Groundfish	97	N	Unknown	122- 1458	Y	Y	N	Y	Y	Spain	16/01 6 and <i>pers. com.</i>			

Stock name: American plaice in Divisions 3LNO																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No. of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Indiv- idual weight s	Count	SCS/ SCR Doc. No
										Abundance	Bio- mass	ALK	LF			
Canadian spring	3LNO	Apr-Jun	1971-2016 (no 2006 or 2015)	Stratified random Campelen	Multispecies	254	Y	95	47-702 m	Y	Y	Y	Y	Y	Canada	17/44 16/30
Canadian autumn	3LNO	Sep-Dec	1990-2016 (no 2004 or 2014)	Stratified random Campelen	Multispecies	173	Y	100	42-1388 m	Y	Y	Y	Y	Y	Canada	17/44 16/30
EU-Spain	3NO Reg. Area	Jun	1995-2016	Stratified random Campelen	Groundfish	122	N	11	44-1450 m	Y	Y	N	Y	N	Spain	17/18
EU-Spain	3L Reg. Area	Jul-Aug	2003-2016 (no 2005)	Stratified random Campelen	Groundfish	102	N	unknown	124-1411	Y	Y	N	Y	N	Spain	17/13
Canadian DFO-Industry Co-operative	3NO - expanded to 3L in 2000	Jul-Aug (quarterly in 1997-98)	1996-2004	Grid survey with commercial Engel trawl (unlined)	Yellowtail (bycatches of cod, A. plaice)	61 - Jul 80 - Aug	Y	22	45-90	N	N	N	N	N	Canada	05/9



Stock name: Yellowtail flounder in Divisions 3LNO																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No.of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Individual weights	Country	SCS/ SCR Doc. No
										Abundance	Bio-mass	ALK	LF			
Canadian Groundfish Spring	3LNO	Apr-June	Since 1971	Stratified Random Campelen Trawl	Groundfish & shellfish	294	Y	100	44-694	Y	Y	N	Y	Y	Canada	N/A
Canadian Groundfish autumn	3LNO	Sep- Dec	Since 1990	Stratified Random Campelen Trawl	Groundfish & shellfish	282	Y	100	36-678	Y	Y	N	Y	Y	Canada	N/A
Spanish Groundfish	3NO	June	Since 1995	Stratified Random Campelen Trawl	Groundfish & shellfish	115	N		44-1450	Y	Y	N	Y	N	Spain	17/20

Stock name: Witch flounder in Divisions 3N and 30																
Name of survey	Location (Div.)	Season months	Years of survey from, to or since	Type of survey and gears	Target species	No.of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Individ- ual weights	Country	SCS/ SCR Doc. No
										Abundance	Bio-mass	ALK	LF			
Canadian Multispecies (Spring)	Div. 3NO	Spring (Apr-Jun)	1971-2016	Stratified Random - Bottom trawl	Multispecies	(2016) 78-3N 74-30	Y	80-90	40 - 731 m	Y	Y	until 1994	Y	Y	Canada	17/xx
Canadian Multispecies (Autumn)	Div. 3NO	Autumn (Oct-Dec)	1990-2016	Stratified-Random - Bottom trawl	Multispecies	(2016) 70-3N 73-30	Y	80-90	39 - 731 m	Y	Y	until 1994	Y	Y	Canada	17/xx
Spanish Groundfish (Spring)	Div. 3NO Regulatory Area	Spring (Apr-Jun)	1995-2016	Stratified-Random - Bottom trawl	Groundfish	115	N	20	44 to 1450m	Y	Y	N	Y	N	Spain	17/20



Stock name: Capelin in Divisions 3NO																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No.of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Indiv- idual weights	Country	SCS/ SCR Doc. No.
										Abundance	Bio- mass	ALK	LF			
Multi-species bottom trawl survey	3NO	6	1977-2006	Stratified-random, Campelen 1800	Demersal fishes	54	+	50	45-105 m	Y	Y	N	Y	Y	Canada	07/12

Stock name: Redfish in Divisions 30																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No. of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Indiv- idual weights	Country	SCS/ SCR Doc. No.
										abundance	bio- mass	ALK	LF			
USSR ground-fish	30	Apr-Jun (mostly)	1983-91, 1993, 1994	Stratified-random Bottom trawl	Multi-species Groundfish	75-100	Y	Unknown	to 732 m	Y	Y	Y	Y	Sometimes	Russia	86/66
Canada ground-fish	30	Apr-Jun	1971-90	Stratified-random Bottom trawl	Multi-species Groundfish	30-36 in redfish depths	Y	Unknown	to 367m	Y	Y	Y	Y	N	Canada	NAFO Studies No. 2
EU-Spain	30	Jun	1995-2016	Stratified-random Bottom trawl	Multi-species Groundfish	6-24	N	Unknown	93 - 1410 m	Y	Y	N	Y	Some Surveys	Spain	SCR 17/20
Canada ground-fish	30	Oct-Dec series + Apr-May series	1991-2013, 2015-2016 1991-2016	Stratified-random Bottom trawl	Multi-species Groundfish	24-40 + 34-51 in redfish depths	Y	Unknown	To 1464 m To 732 m	Y	Y	N	Y	Y	Canada	SCR 17/44



Stock name: Thorny skate in Divisions 3L, 3N, 3O, and 3Ps															
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target Species	No. of Sets (2016)	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates			Individual weights	Country	SCS/ SCR Doc. No.
Canadian Groundfish (Spring)	Div. 3LNOPs	Spring (March-June)	1971-2016	Stratified random - bottom trawl	Groundfish & shellfish	450	Y	100	37 to 694 m	Y	Y	N	Y	Canada	SCR 17/44
Canadian Groundfish (Autumn)	Div. 3LNO	Autumn (Sept-Nov)	1990-2016	Stratified-random - bottom trawl	Groundfish & shellfish	282	Y	42	36 to 678m	Y	Y	N	Y	Canada	SCR 17/44
EU-Spain Groundfish	Div. 3NO Regulatory Area	Spring (May-June)	1997-2016	Stratified-random - bottom trawl	Groundfish & shellfish	115	N	unknown	45 to 1 480m	Y	Y	N	Y	Spain	SCR 17/19
EU-Spain Groundfish	Div. 3L Regulatory Area	Summer (July-August)	2003-2016	Stratified-random - bottom trawl	Groundfish & shellfish	98	N	unknown	104 to 1 463m	Y	Y	N	Y	Spain	SCR 17/16

Stock name: White hake in Divisions 3N, 3O, and 3Ps																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target Species	No. of Sets (2016)	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Individual weights	Country	SCS/ SCR Doc. No.
										abundance	bio-mass	ALK	LF			
Canadian Groundfish (Spring)	Div.3NOPs	Spring (March-May)	1971-2016	Stratified random - bottom trawl	Groundfish & shellfish	310	Y	100	37 to 671m	Y	Y	N	Y	Y	Canada	SCR 17/44
Canadian Groundfish (Autumn)	Div. 3NO	Autumn (Sept-Oct)	1990-2016	Stratified-random - bottom trawl	Groundfish & shellfish	144	Y	unknown	36 to 678	Y	Y	N	Y	Y	Canada	SCR 17/44
EU-Spain Groundfish (Spring)	Div. 3NO Regulatory Area	Spring (May-June)	1997-2016	Stratified-random - bottom trawl	Groundfish & shellfish	115	N	unknown	45 to 1 480m	Y	Y	N	Y	Y	Spain	SCR 17/019

Stock name: Roughhead Grenadier in Subareas 2 and 3																
Name of survey	Location (Div.)	Season Months(s)	Years of Survey since	Type of survey and gears	Target Species	No. of Sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth Range	Research data related to stock size estimates				Individual weights	Country	SCR Doc. No.
Canadian Autumn Survey	2GHJ 3MLNO	Oct-Dec	1978	Stratified random <= 1994 Engel >= 1995 Campelen	Groundfish Shellfish	644 in 2016	Yes		<1500	+	+		+	No	CAN	SCR 17/44
Canadian Spring Survey	3LNO	Spring May-July	1978	Stratified random <=1995 Engel >= 1996 Campelen	Groundfish Shellfish	478 in 2016	Yes		<730 m		+			No	CAN	SCR 17/44
Canadian deepwater	3MLN	August February Spring	1991 1994 1995	Bottom trawl	Groundfish				<1500	+	+		+	No	CAN	SCR 95/51
Spanish Surveys in Div. 3NO	3NO	June	1995	Stratified Random <=2001 Pedreira >=2001 Campelen	Groundfish	115 in 2016	No	Low	<1500	+	+		+	+	EU-ESP	SCR 17/19
Spanish Surveys in Div. 3L	3L	August	2003	Stratified Random Campelen	Groundfish	97 in 2016	No	Low	<1500	+	+		+	+	EU-ESP	SCR 1716
EU Flemish Cap Surveys	3M	July	1988	Stratified Random (Lofoten)	Groundfish Shrimp	181 in 2016	No	Flemish Cap	<1500	+	+	+	+	+	EU-ESP EU-PRT	SCR 17/24
Russian	3M	May/June	2001 and 2002	Stratified random bottom trawl	Groundfish	94	Yes	Flemish Cap	120-1280 m	+	+		+		RUS	SCR 03/09 SCR 07/10
	3LMN	April-May		Longline	Groundfish	64	Yes		700-3100m				+	+	EU-ESP EU-PRT	SCR 96/34, 97/19, 97/20



EU Deepwater			1996											
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Stock name Witch flounder in Div. 2J+3KL																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No. of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Individual weights	Country	SCS/ SCR Doc. No
										Abundance	Bio-mass	ALK	LF			
Canadian autumn groundfish	2J,3K, 3L	Autumn	1978-16, 2J3K 84-16 3L incomplete	Stratified Random Campelen Trawl	Multispecies (Cod, flounder, G. halibut, redfish & shellfish)	396	Y		3K in 2016 108-1451 3L in 2016 60-673	Y	Y	N	Y	Y	Canada	-

Stock name: Greenland halibut in Subareas 2+3KLMNO																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No.of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Indiv- idual weights	Country	SCS/ SCR Doc. No
										Abundance	Bio-mass	ALK	LF			
Canadian groundfish spring	3LNO	Apr-June	1995-2016 2006 & 2015 incomplete	Stratified-random Campelen trawl	Multi-species survey	202	Y		40-685 m	Y	Y	Y	Y	Y	Canada	17/45
Canadian autumn groundfish	2J,3K, 3L	Autumn	1978-2016 2J3K 1981-20163L	Stratified-random Engel trawl 1978-94 2J3K Yankee trawl 1981-82 3L Engel trawl 1984-94 3L Campelen Trawl all areas 1995-2016	Multi-species survey	2J-114 3K-151 3L - 142	Y	This column not appropriate for this species given differences in depth coverage and areas covered in the surveys	2J 114-1425 m  3K 133-1435 m  3L 65-725 m	Y	Y	Y	Y	Y	Canada	17/45
EU bottom trawl	3M	Jun-Jul	1988-2016	Stratified-random Lofoten trawl	Groundfish & shrimp	181	N		128-1460 m	Y	Y	Y	Y	Y	EU	17/24
EU-Spain bottom trawl	Reg. Area 3LNO	Apr-May	3NO 1995-2016 3L 2003-16; Ex.2005 & 2008	Stratified-random Bottom trawl	Groundfish	3NO - 115 3L - 98	N		3NO 44-1450m 3L 126-1447 m	Y	Y	N	Y	Y	Spain	17/18 17/13



Canadian groundfish	2GH	Sep-Oct	2G no longer covered ; 2H annualy	Stratified-random Campelen in 1996-2015	Multi-species survey	2H-53	Y		90-489m 2H	Y	Y	Y	Y	Y	Canada	17/45
Canadian groundfish	3MNO	Sep-Dec	3NO 1990-2017 3M 1996-2003, 2006-07	Stratified-random Campelen	Multi-species survey	70-3N 75-30			3N 39-641 m 30 64-700 m						Canada	17/45
Russian	3M	May	1987-96	Stratified-random Bottom trawl	Groundfish	90	Y	Flemish Cap	914 m in 1996	Y	Y	Y	Y	N	Russia	98/13
Russian	3LM Flemish Pass	Feb Apr-May	1995-96 2000	Stratified-random Bottom trawl	Groundfish	84	Y		732-1280 m	Y	Y	Y	Y	N	Russia	01/10
Russian	3M	May-Jun	2001-02	Stratified-random Bottom trawl	Groundfish		Y		127-1280m	Y	Y	Y	Y	N	Russia	03/09

Stock name: Short-finned Squid in Subareas 3 and 4																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No. of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Indiv- idual weights	Country	SCS/ SCR Doc. No
										Abun- dance	Bio- mass	ALK	LF			
July multispecies bottom trawl	SA 4	July	Since 1970	Stratified random bottom trawl	Multi-species	~190	Y	Unknown	20-366 m	Y	Y	N	Y	N	Canada	SCR 16/ 34R EV
CA Autumn multispecies bottom trawl	4T	Sep	Since 1971	Stratified random bottom trawl	Multi-species		Y, after 1986	Unknown, likely < 20%		Y	Y	N	Un- known	N	Canada	SCR 16/ 34R EV
EU Flemish Cap multispecies bottom trawl	3M	July	Since 1988	Stratified random bottom trawl	Multi-species	101-121	N, 0600-2200	Unknown, likely < 10%	127-730 m, up to 1,400 m in 2005	Y	Y	N	Y	N	EU (Spain)	SCR 16/ 21
CA Spring multispecies bottom trawl	3LNOP	April-June	Since 1996	Stratified random bottom trawl	Multi-species	470-597	Y	Unknown	20-870 m, but inconsis- tent inshore	Y	Y	N	Y	N	Canada	SCR 16/ 34R EV
CA Autumn multispecies bottom trawl	3KLNO	Mainly Sept-Dec, but extends through Jan in some years	Since 1995	Stratified random bottom trawl	Multi-species	608-840	Y	Unknown	30-1 500 m, but inconsis- tent inshore and > 730 m	Y	Y	N	Y	N	Canada	SCR 16/ 34R EV

\*The data in this table is only updated every three years (e.g., 2013 and 2016) when a full assessment is conducted



Stock name: Northern Shrimp in Divisions 3LNO																
Survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No. of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Individual weights	Country	SCS/ SCR Doc. No
										Abundance	Bio-mass	ALK	LF			
Multi-species Spring Survey	3LNO 3Ps	May to June	1999 to present	Stratified-random bottom trawl	Groundfish Shellfish (crab, shrimp)/ capelin	~300 sets in 3LNO	Yes	100% of area covered	30-732 m	Y	Y	N	Y	N	Canada	SCR 16/58
Multi-species Autumn Survey	2HJ 3KLNO	October to December	1995 to present	Stratified-random bottom trawl	Groundfish Shellfish (crab, shrimp)/ capelin	~300 sets in 3LNO	Yes	100% of area covered	30-1500 m	Y	Y	N	Y	N	Canada	CSAS 2017/12
EU Bottom Trawl Survey	3NO	May June	1995 - present	Stratified-random bottom trawl	Groundfish Shellfish (crab, shrimp)/ capelin	95	No		60-1500	Y	Y				EU-Spain	SCR 16/51
EU Bottom Trawl Survey	3L	August	2003 - present	Stratified-random bottom trawl	Groundfish Shellfish (crab, shrimp)/ capelin	97	No		60-1500	Y	Y		Y	Y	Spain	SCR 16/51

Stock name: Northern Shrimp in Division 3M																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No. of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Individual weights	Country	SCS/ SCR Doc. No
										Abundance	Bio-mass	ALK	LF			
EU-Flemish Cap Survey	3M	Jul	1988 to present	Stratified-random bottom trawl	All	181	N	100%	<750m (88-02) <1400 m (03-10)	Y	Y	Y	Y	Y	EU	17/64



Stock name: : Northern Shrimp in Subareas 0+1																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No.of Sets <sup>1</sup>	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Indiv- idual weights	Country	SCS/ SCR Doc. No
										Abundance	Bio- mass	ALK <sup>2</sup>	LF			
West Greenland Trawl Survey (West Greenland Shelf)	SA 0+1	Jun-Jul	Since 1988	Stratified semi-systematic ; trawl; Cosmos 2000 w/rockhopper	Northern shrimp and groundfish	193/37 /4	N	95	150-600m	Y	Y	N/A	Y	Y	GRL	14/58S

<sup>1</sup> First number is number of stations trawled at depths between 150 and 600 m targeting shrimp; second number is number of stations in water shallower than 150 m targeting principally Atlantic cod; Third number is number of stations in water deeper than 600 m targeting principally Greenland halibut.

<sup>2</sup> Lack of satisfactory method of ageing shrimp precludes generating age-length keys.

Stock name: : Northern Shrimp in Denmark Strait*																
Name of survey	Location (Div.)	Season months(s)	Years of survey from, to or since	Type of survey and gears	Target species	No.of sets	24 hr fishing	Area of coverage in relation to stock distribution (%)	Depth range	Research data related to stock size estimates				Indiv- idual weights	Country	SCS/ SCR Doc. No
										Abundance	Bio- mass	ALK	LF			
East Greenland Trawl Survey	ICES XIV	July- Aug	Since 2008	Stratified semi-systematic ; trawl; Cosmos 2000 w/rockhopper	Northern shrimp Groundfish	101	N	unknown	0-600m	Y	Y	N	Y	Y	Greenland	16/45

\*No update for 2017 due to a cancelled survey.

