

9.1. - Summary table Priority 1 surveys						Country	Denmark	MP		
						NP-year	2005			
Name of survey	Aim of survey	Area covered	Period	Days at sea		Sampling activities				Reference to map mandatory
				Planned	Achieved	Type	Planned	Achieved	% achieved	
IBTS 1st quarter	Abundance of species	IVa, IVb	February	18	18	Fish Hauls	42	42	100	Fig. 9.1
IBTS 3rd quarter	Abundance of species	IIIa, IVb, IVc	September	17	17	Fish Hauls	46	46	100	Fig 9.2
BITS 1st/4th quarter	Abundance of species	IIIa-d	March	30	30	Fish Hauls	87	87	100	Fig 9.3
BITS 1st/4th quarter	Abundance of species	IIIa-d	November	30	30	Fish Hauls	90	90	100	Fig. 9.4
NS herring acoustic survey	Herring abundance	IIIa, IV	June-July	14	14	Echo Nm	1750	1750	100	Fig. 9.5
						Fish Hauls	-	40		
Atlan/Scand. Herring survey	Abundance of herring and blue whiting	IIa	April-May	30	30	Echo Nm	3300	3300	100	Fig. 9.6
						Fish Hauls	-	44		

10.1. - Summary table Length & age sampling of Landings							Country		Denmark		MP			
							NP-year		2005					
Species	Area / Stock	Length sampling					Age sampling						Recovery Plan	Tuning series
		Required ----- R	Planned ----- P	Achieved ----- A	% achieved ----- A/R*100	% achieved ----- A/P*100	Required ----- R	Planned ----- P	Achieved ----- A	% achieved ----- A/R*100	% achieved ----- A/P*100	Precision achieved		
Ammodytidae (Sandeel)	IIIaN	190	900	959	505	107	190	900	133	70	15			
Ammodytidae (Sandeel)	IV	3819	12850	3477	91	27	3819	12850	1184	31	9		X	
Clupea harengus (Herring)	Ila, V	657	1050	1354	206	129	657	525	288	44	55			
Clupea harengus (Herring)	IIIaN	2861	2500	3963	139	159	2861	2500	1204	42	48			
Clupea harengus (Herring)	IIIaS	811	800	4756	586	595	811	800	2181	269	273			
Clupea harengus (Herring)	IIIb-c	217	1000	4133	1905	413	108	500	1436	1330	287			
Clupea harengus (Herring)	IIIId	399	1400	431	108	31	399	1400	204	51	15			
Clupea harengus (Herring)	IV, VIId	4204	2250	14351	341	638	2102	1125	2984	142	265			
Gadus morhua (Cod)	IIIaN	5970	4500	4272	72	95	5970	2250	4238	71	188		X	
Gadus morhua (Cod)	IIIaS	1186	1900	1257	106	66	1186	1900	1151	97	61		X X	
Gadus morhua (Cod)	IIIb-d	18447	11300	11665	63	103	9223	5650	10883	118	193		X X	
Gadus morhua (Cod)	IV, VIId	3081	3700	2523	82	68	3081	1850	2519	82	136		X	
Lophius piscatorius (Anglerfish)	IV, VIId	197	200	228	116	114	197	200	276	140	138			
Melanogrammus aeglefinus (Haddock)	IIIaN	268	1000	1280	478	128	268	1000	1269	474	127			
Melanogrammus aeglefinus (Haddock)	IV, VIId	306	850	1540	503	181	153	425	1470	961	346			
Merluccius merluccius (Hake)	IIIaN	143	150	219	153	146	143	150	7	5	5			
Micromesistius poutassou (Blue whiting)	IIIaN	46	350	13	28	4	46	350	0	0	0			
Micromesistius poutassou (Blue whiting)	IV, VIId	952	1150	691	73	60	952	1150	494	52	43			
Micromesistius poutassou (Blue whiting)	I-IX, XII, XIV	623	500	1108	178	222	312	250	739	237	296			
Microstomus kitt (Lemon sole)	IV, VIId	128	150	204	159	136	128	150	197	154	131			
Nephrops norvegicus (Norway lobster)	IIIaN (Functional unit)	3443	3200	5678	165	177	0	0	0				X	
Nephrops norvegicus (Norway lobster)	IIIaS (Functional unit)	2375	2600	8212	346	316	0	0	0				X	
Nephrops norvegicus (Norway lobster)	IV (Functional unit)	17354	16400	10261	59	63	0	0	0				X	
Pandalus spp. (Shrimp)	IIIaN	7845	6800	6907	88	102		0	0				X	

10.1. - Summary table Length & age sampling of Landings							Country		Denmark		MP				
							NP-year		2005						
Species	Area / Stock	Length sampling					Age sampling						Recovery Plan	Tuning series	
		Required ----- R	Planned ----- P	Achieved ----- A	% achieved ----- A/R*100	% achieved ----- A/P*100	Required ----- R	Planned ----- P	Achieved ----- A	% achieved ----- A/R*100	% achieved ----- A/P*100	Precision achieved			
Pandalus spp. (Shrimp)	IV	77	300	500	649	167		0	0						X
Pleuronectes platessa (Plaice)	IIIaN	2252	3400	2797	124	82	2252	3400	2729	121	80				
Pleuronectes platessa (Plaice)	IIIaS	550	1000	1908	347	191	550	1000	1799	327	180				X
Pleuronectes platessa (Plaice)	IIIb-d	683	950	1282	188	135	683	950	1268	186	133				
Pleuronectes platessa (Plaice)	IV	1031	1200	2481	241	207	515	600	2437	473	406				
Pollachius virens (Saithe)	IIIaN	1731	1100	1581	91	144	1731	1100	1576	91	143				
Pollachius virens (Saithe)	IV, VIId	963	700	1849	192	264	482	350	1838	381	525				
Psetta maxima (Turbot)	IV, VIId	48	75	188	392	251	48	75	183	381	244				
Salmo salar (Salmon)	IIIb-d	99	200	951	961	476	99	200	672	679	336				
Scomber scombrus (Mackerel)	IIIaN	2	300	6	300	2	2	300	0	0	0				
Scomber scombrus (Mackerel)	IV, VIId	868	900	1971	227	219	434	450	1933	445	430				
Scophthalmus rhombus (Brill)	IV, VIId	10	0	0	0	#DIV/0!	10	0	0	0					
Solea solea (Sole)	IIIaN	131	150	199	152	133	131	150	199	152	133				
Solea solea (Sole)	IIIaS	1065	500	982	92	196	1065	500	976	92	195				X
Solea solea (Sole)	IV	84	150	226	269	151	42	75	215	512	287				
Sprattus sprattus (Sprat)	IIIaN	1271	500	4975	391	995	1271	500	1193	94	239				
Sprattus sprattus (Sprat)	IIIaS	2615	2400	10866	416	453	1308	1200	2457	188	205				
Sprattus sprattus (Sprat)	IIIb-d	2529	2200	12692	502	577	1264	1100	2817	223	256				
Sprattus sprattus (Sprat)	IV, VIId	5930	4400	9978	168	227	5930	4400	2593	44	59				
Trachurus spp. (Horse mackerel)	IV, VIId	327	200	288	88	144	82	50	75	91	150				
Trachurus spp. (Horse mackerel)	IIa, V, VI, VII, VIII, IX	497	700	748	151	107	248	350	145	58	41				
Trisopterus esmarki (Norway pout)	IIIaN	0	300	40	#DIV/0!	13	0	300	37		12				
Trisopterus esmarki (Norway pout)	IV	0	1050	18	#DIV/0!	2	0	1050	18		2				X

10.3. - Summary table Length & age sampling of Catches & discards				Country		Denmark		MP+EP		
				NP-year		2005				
Fleet segment or métier	Area	Species	MP/EP	Achieved length sampling			Achieved age sampling			
				Unsorted catches	Landings	Discards	Unsorted catches	Landings	Discards	Precision achieved
Danish seine	IIIaN	Gadus morhua (Cod)	MP		89	801			96	NR
		Melanogrammus aeglefinus (Haddock)	MP		174	91			36	NR
		Merlangius merlangus (Whiting)	MP		1	5			3	NR
		Merluccius merluccius (Hake)	MP		10	5				NR
		Solea solea (Sole)	MP		2					NR
Danish seine	IIIaS	Pleuronectes platessa (Plaice)	MP		453	350			29	NR
		Solea solea (Sole)	MP		12					NR
Danish seine	IV	Gadus morhua (Cod)	MP		24	328			82	NR
		Melanogrammus aeglefinus (Haddock)	MP		189	242			63	NR
		Merlangius merlangus (Whiting)	MP			158			63	NR
		Merluccius merluccius (Hake)	MP		34	16				NR
Demersal trawl	22-24	Gadus morhua (Cod)	MP		2229	1810			531	NR
		Pleuronectes platessa (Plaice)	MP		1474	2333			435	NR
		Solea solea (Sole)	MP		393	28			12	NR
Demersal trawl	25-32	Gadus morhua (Cod)	MP		4454	3351			477	NR
		Pleuronectes platessa (Plaice)	MP		1023	641			145	NR
Demersal trawl	IIIaN	Gadus morhua (Cod)	MP		623	1337			259	NR
		Melanogrammus aeglefinus (Haddock)	MP		375	489			133	NR
		Merlangius merlangus (Whiting)	MP		35	278			564	NR
		Merluccius merluccius (Hake)	MP		55	246			60	NR
		Nephrops norvegicus (Norway Lobster)	MP		1548	1307				NR
		Solea solea (Sole)	MP		59	3				NR
Demersal trawl	IIIaS	Gadus morhua (Cod)	MP		1048	941			500	NR
		Nephrops norvegicus (Norway Lobster)	MP		5879	2333				NR
		Pleuronectes platessa (Plaice)	MP		1041	1030			313	NR
		Solea solea (Sole)	MP		117	62			26	NR
		Gadus morhua (Cod)	MP		993	1964			304	NR

10.3. - Summary table Length & age sampling of Catches & discards				Country		Denmark		MP+EP		
				NP-year		2005				
Fleet segment or métier	Area	Species	MP/EP	Achieved length sampling			Achieved age sampling			
				Unsorted catches	Landings	Discards	Unsorted catches	Landings	Discards	Precision achieved
Demersal trawl	IV	Melanogrammus aeglefinus (Haddock)	MP		579	451			126	NR
		Merlangius merlangus (Whiting)	MP		62	446			121	NR
		Merluccius merluccius (Hake)	MP		355	542			223	NR
		Nephrops norvegicus (Norway Lobster)	MP		3492	2823				NR
		Pleuronectes platessa (Plaice)	MP							NR
		Solea solea (Sole)	MP		3					NR

11.1. - Long-term planning Other biological parameters														Country		Denmark		MP							
														NP-year		2005									
Species	Area / Stock	Length at age						Sex ratio						Sexual maturity						Fecundity					
		2002	2003	2004	2005	2006	2007	2002	2003	2004	2005	2006	2007	2002	2003	2004	2005	2006	2007	2002	2003	2004	2005	2006	2007
Pandalus spp. (Shrimp)	IV							X	X	X	X	X													
Pleuronectes platessa (Plaice)	IIIaN	X	X	X	X	X	X	X	X	X	X	X	X												
Pleuronectes platessa (Plaice)	IIIaS	X	X	X	X	X	X	X	X	X	X	X	X		X										
Pleuronectes platessa (Plaice)	IIIb-d	X	X	X	X	X	X	X	X	X	X	X	X												
Pleuronectes platessa (Plaice)	IV, VIIId	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X						
Pollachius virens (Saithe)	IIIaN	X	X	X	X	X	X																		
Pollachius virens (Saithe)	IV, VIIId	X	X	X	X	X	X																		
Psetta maxima (Turbot)	IV, VIIId		X	X	X	X	X		X	X	X		X												X
Salmo salar (Salmon)	IIIb-d	X	X	X	X	X	X																		
Scomber scombrus (Mackerel)	IIIaN	X		X		X	X																		
Scomber scombrus (Mackerel)	IV, VIIId	X	X	X	X	X	X		X	X	X	X	X		X	X	X	X	X						
Solea solea (Sole)	IIIaN	X	X	X	X	X	X	X	X	X	X	X	X			X									X
Solea solea (Sole)	IIIaS	X	X	X	X	X	X	X	X	X	X	X	X			X	X								
Solea solea (Sole)	IIIb-d		X						X																
Solea solea (Sole)	IV, VIIId		X		X	X			X		X	X	X					X	X						
Sprattus sprattus (Sprat)	IIIaN	X	X	X	X	X	X		X	X	X					X	X	X							
Sprattus sprattus (Sprat)	IIIaS	X	X	X	X	X	X		X	X	X					X	X	X							
Sprattus sprattus (Sprat)	IIIb-d	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X						
Sprattus sprattus (Sprat)	IV, VIIId	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X						
Trachurus spp. (Horse mackerel)	IV, VIIId		X	X	X	X	X		X				X		X										X
Trisopterus esmarki (Norway pout)	IIIaN	X	X	X	X	X	X																		
Trisopterus esmarki (Norway pout)	IV	X	X	X	X	X	X		X	X	X	X	X		X	X	X	X	X						

11.2. - Summary table Growth and Sex ratios					Country		MP	
					Denmark			
					NP-year		2005	
Species	Area / Stock	Length at age			Sex ratios			
		Nos. achieved	Data sources	Precision achieved	Nos. achieved	Data sources	Precision achieved	
Ammodytidae (Sandeel)	IIIaN	222	Harbour sampling and Observer at sea sampling	NA				
Ammodytidae (Sandeel)	IV	30089	Harbour sampling and Observer at sea sampling	NA				
Clupea harengus (Herring)	IIa, V	1059	Surveys and Harbour sampling	NA	1111	Surveys and harbour sampling	NA	
Clupea harengus (Herring)	IIIaN	2883	Surveys and Harbour sampling	NA	1414	Surveys and harbour sampling	NA	
Clupea harengus (Herring)	IIIaS	2708	Surveys and Harbour sampling	NA	832	Surveys and harbour sampling	NA	
Clupea harengus (Herring)	IIIb-c	1441	Surveys and Harbour sampling	NA	747	Surveys and harbour sampling	NA	
Clupea harengus (Herring)	IIIId	1169	Surveys and Harbour sampling	NA	924	Surveys and harbour sampling	NA	
Clupea harengus (Herring)	IV, VIIId	5065	Surveys and Harbour sampling	NA	3129	Surveys and harbour sampling	NA	
Gadus morhua (Cod)	IIIaN	4654	Surveys, Harbour sampling and Observer at sea sampling	NA	61	Surveys	NA	
Gadus morhua (Cod)	IIIaS	2080	Surveys, Harbour sampling and Observer at sea sampling	NA	430	Surveys	NA	
Gadus morhua (Cod)	IIIb-d	14915	Surveys, Harbour sampling and Observer at sea sampling	NA	3158	Surveys	NA	
Gadus morhua (Cod)	IV, VIIId	3156	Surveys, Harbour sampling and Observer at sea sampling	NA	211	Surveys	NA	
Lophius piscatorius (Anglerfish)	IV, VIIId	477	Harbour sampling and Observer at sea sampling	NA				
Melanogrammus aeglefinus (Haddock)	IIIaN	1438	Harbour sampling and Observer at sea sampling	NA				
Melanogrammus aeglefinus (Haddock)	IV, VIIId	2352	Surveys, Harbour sampling and Observer at sea sampling	NA	552	Surveys	NA	
Merlangius merlangus (Whiting)	IV, VIIId	1271	Surveys, Harbour sampling and Observer at sea sampling	NA	802	Surveys	NA	
Merluccius merluccius (Hake)	IIIaN	67						
Micromesistius poutassou (Blue whiting)	IV, VIIId	494	Harbour sampling	NA				
Micromesistius poutassou (Blue whiting)	IV, VI, VII, VIII, IX, X, XI	1526	Surveys and Harbour sampling	NA	875	Surveys	NA	
Microstomus kitt (Lemon sole)	IV, VIIId	197	Harbour sampling	NA	204	Harbour sampling	NA	
Nephrops norvegicus (Norway lobster)	IIIaN				5765	Surveys, Harbour sampling and Observer at sea sampling		
Nephrops norvegicus (Norway lobster)	IIIaS				15022	Surveys and Observer at sea sampling		
Nephrops norvegicus (Norway lobster)	IV				6448	Surveys, Harbour sampling and Observer at sea sampling		
Pandalus spp. (Shrimp)	IIIaN				1907	Harbour sampling	NA	

11.2. - Summary table Growth and Sex ratios					Country		MP	
					Denmark			
					NP-year		2005	
Species	Area / Stock	Length at age			Sex ratios			
		Nos. achieved	Data sources	Precision achieved	Nos. achieved	Data sources	Precision achieved	
Pleuronectes platessa (Plaice)	IIIaN	3087	Surveys, Harbour sampling and Observer at sea sampling	NA	2968	Surveys, Harbour sampling and Observer at sea sampling	NA	
Pleuronectes platessa (Plaice)	IIIaS	2662	Surveys, Harbour sampling and Observer at sea sampling	NA	2271	Surveys and Harbour sampling	NA	
Pleuronectes platessa (Plaice)	IIIb-d	2379	Surveys, Harbour sampling and Observer at sea sampling	NA	444	Surveys	NA	
Pleuronectes platessa (Plaice)	IV	3323	Surveys, Harbour sampling and Observer at sea sampling	NA	3133	Surveys and Harbour sampling	NA	
Pollachius virens (Saithe)	IIIaN	1578	Harbour sampling	NA				
Pollachius virens (Saithe)	IV, VIIId	1843	Surveys, Harbour sampling and Observer at sea sampling	NA				
Psetta maxima (Turbot)	IV, VIIId	188	Harbour sampling and Observer at sea sampling	NA	16	Harbour sampling	NA	
Salmo salar (Salmon)	IIIb-d	586	Harbour sampling	NA				
Scomber scombrus (Mackerel)	IV, VIIId	2154	Surveys and Harbour sampling	NA	152	Surveys	NA	
Solea solea (Sole)	IIIaN	202	Surveys and Harbour sampling	NA	203	Surveys and Harbour sampling	NA	
Solea solea (Sole)	IIIaS	1532	Surveys, Harbour sampling and Observer at sea sampling	NA	1553	Surveys and Harbour sampling	NA	
Solea solea (Sole)	IV, VIIId	215	Harbour sampling	NA	226	Harbour sampling	NA	
Sprattus sprattus (Sprat)	IIIaN	1283	Harbour sampling and Observer at sea sampling	NA	240	Surveys and Harbour sampling	NA	
Sprattus sprattus (Sprat)	IIIaS	2999	Harbour sampling and Observer at sea sampling	NA	706	Surveys and Harbour sampling	NA	
Sprattus sprattus (Sprat)	IIIb-d	3205	Harbour sampling and Observer at sea sampling	NA	1486	Surveys and Harbour sampling	NA	
Sprattus sprattus (Sprat)	IV, VIIId	3490	Harbour sampling and Observer at sea sampling	NA	1615	Surveys and Harbour sampling	NA	
Trachurus spp. (Horse mackerel)	IV, VIIId	75	Harbour sampling	NA				
Trisopterus esmarki (Norway pout)	IIIa	37	Harbour sampling	NA				
Trisopterus esmarki (Norway pout)	IV	99	Surveys and Harbour sampling	NA	13	Surveys	NA	

11.3. - Summary table Sexual maturity and Fecundity					Country	Denmark	MP
					NP-year	2005	
Species	Area / Stock	Sexual maturity			Fecundity		
		Nos. achieved	Data sources	Precision achieved	Nos. achieved	Data sources	Precision achieved
Clupea harengus (Herring)	Ila, V	1143	Surveys and Harbour sampling	NA			
Clupea harengus (Herring)	IIIaN	263	Surveys and Harbour sampling	NA			
Clupea harengus (Herring)	IIIaS	2482	Surveys and Harbour sampling	NA			
Clupea harengus (Herring)	IIIb-c	1383	Surveys and Harbour sampling	NA			
Clupea harengus (Herring)	IIIId	1187	Surveys and Harbour sampling	NA			
Clupea harengus (Herring)	IV, VIIId	4669	Surveys and Harbour sampling	NA			
Gadus morhua (Cod)	IIIaN	61	Surveys	NA			
Gadus morhua (Cod)	IIIaS	430	Surveys	NA			
Gadus morhua (Cod)	IIIb-d	3155	Surveys	NA			
Gadus morhua (Cod)	IV, VIIId	212	Surveys	NA			
Melanogrammus aeglefinus (Haddock)	IV, VIIId	553	Surveys	NA			
Merlangius merlangus (Whiting)	IV, VIIId	789	Surveys	NA			
Micromesistius poutassou (Blue whiting)	II, V, VI, VII, VIII, IX, X, XII	948	Surveys	NA			
Nephrops norvegicus (Norway lobster)	IIIaN	1623	Surveys, Harbour sampling and Observer at sea sampling	NA			
Nephrops norvegicus (Norway lobster)	IIIaS	7682	Surveys and Observer at sea sampling	NA			
Nephrops norvegicus (Norway lobster)	IV	1975	Surveys, Harbour sampling and Observer at sea sampling	NA			
Pleuronectes platessa (Plaice)	IV, VIIId	409	Surveys	NA			
Scomber scombrus (Mackerel)	IV, VIIId	137	Surveys	NA			
Solea solea (Sole)	IIIaS	278	Surveys	NA			
Sprattus sprattus (Sprat)	IIIaN	570	Surveys and Harbour sampling	NA			
Sprattus sprattus (Sprat)	IIIaS	2076	Surveys and Harbour sampling	NA			
Sprattus sprattus (Sprat)	IIIb-d	2372	Surveys and Harbour sampling	NA			
Sprattus sprattus (Sprat)	IV, VIIId	2428	Surveys and Harbour sampling	NA			
Trisopterus esmarki (Norway pout)	IV	24	Surveys and Harbour sampling	NA			

12.1. - Fishing vessels : Population segments for collection of economic data		Country		Denmark		MP
		NP-year		2005		
Fleet segment	Total population no. ----- N	Planned sample no. (1) ----- P	Achieved sample no. (1) ----- A	Sample rate (2) ----- A/N*100 (%)	Response rate (2) ----- A/P*100 (%)	
[TBB] [VL1224] Beam trawlers: 12-24 m (Shrimp trawlers)	26	9	9	35	100	
[TBB] [VL2440] Beam trawlers: 24-40 m	7	7	7	100	100	
[SDN] [VL1224] Danish Seiners: 12-24 m	69	18	17	25 (13-37)	94	
[DTS] [VL0012] Demersale trawlers: < 12 m	26	3	3	12 (6-13)	100	
[DTS] [VL1224] Demersale trawlers: 12-24 m (Trawlers 12-18 m)	237	60	62	26 (18-34)	103	
[PTS] [VL1824] Pelagic trawlers: 12-24 m (Trawlers 18-24 m)	107	35	35	33 (28-44)	100	
[PTS] [VL2440] Pelagic trawlers: 24-40 m	118	43	40	34 (25-41)	93	
[PTS] [VL40xx] Purse Seiners and pelagic trawlers: >= 40 m	45	24	23	51 (41-100)	96	
[DRB] [VL0012] Dredges: < 12 m	37	8	8	22	100	
[DRB] [VL1224] Dredges: 12-24 m	24	8	8	33	100	
[PVG] [VL0012] Polyvalent mobile gears: < 12 m	56	8	8	14 (10-33)	100	
[PVG] [VL1224] Polyvalent mobile gears: 12-24 m	60	11	11	18 (13-40)	100	
[PGP] [VL0012] Polyval. passive gears: Drift nets, fixed nets and traps: < 12m	312	52	57	18 (13-50)	110	
[PGP] [VL1224] Polyval. pass. gears: Drift nets, fixed nets and hooks: 12-24 m	118	25	23	19 (11-55)	92	
(1) For the small vessels [PGP] [VL0012] the sample has been improved by selecting 5 vessels more than the optimal sample plan required.						
(2) Fleet segments has been divided into economic size groups. For segments with various economic size groups the range of the sample rates are shown in brackets.						

12.2. - Summary table Economic data by Group of vessels						Country	Denmark	MP	
						NP-year	2005		
Fleet segment	Parameter	Year to which data refer	Measure(s) used	Data source(s)	Methodology	Targeted population	Sampling strategy	Sample rate (1) (%)	Precision achieved
Same for 13 of the 14 segments in table 12.1	Investment (asset)	2004	Capital input = Value of fishery assets at the beginning of the year	Company accounts	Reports from professional accountants	Entire segment	Stratified random	13-42	1
			Vessel insured value	Vessel Register	Registered value and valuation year	Entire segment	Stratified random	13-42	1
	Production cost	2004	Actual cost paid	Company accounts	Reports from professional accountants	Entire segment	Stratified random	13-42	1
	-- crew (incl. social cost)								
	-- fuel								
	-- etc.								
Production and Prices per species	2004	Landings per species in tonnes live weight vessel price per ton	Ex- Company accounts + Sales notes	Reports from professional accountants + Sales Note Register	Entire segment	All landings recorded	All	3	
Effort	2004	Vessel days at sea Man days at sea Total Man hours	Company accounts + Logbooks	Reports from professional accountants + Logbook Register	Entire segment	Stratified random	13-42	1	
Beam trawlers: 24-40m	Same as above	2004	Same as above	Same as above	Same as above	Entire segment	Census	100	3
(1) Sample rate varies between economic size groups from approx. 13% for vessels with a revenue of less than EUR 70,000 to 42% for vessels with a total revenue over EUR 600,000.									

13.1. - Processing industry : Population segments for collection of economic data			Country		Denmark		MP
			NP-year		2005		
Segment			Total population no. ----- N	Planned sample no. ----- P	Achieved sample no. ----- A	Sample rate ----- A/N*100 (%)	Response rate ----- A/P*100 (%)
Total 15.20.10 (15.20.11-15.20.19)	"Fish processing and preservation".	Total for the sub branches 15.20.11-15.20.19	63	100	100	100	100
15.20.11	Primary industry	"Cod, flatfish etc.", provides more than 50% of the enterprises turnover.	8	100	100	100	100
15.20.12	Mixed industry	"Cod, flatfish etc.", provides more than 50% of the enterprises turnover.	5	100	100	100	100
15.20.13	Prepared and preserved product industry	"Mackerel", provides more than 50% of the enterprises turnover.	3	100	100	100	100
15.20.14	Primary industry	"Herring", provides more than 50% of the enterprises turnover.	1	100	100	100	100
15.20.15	Secondary industry	"Herring", provides more than 50% of the enterprises turnover.	12	100	100	100	100
15.20.16	Prepared and preserved product industry	"Herring", provides more than 50% of the enterprises turnover.	1	100	100	100	100
15.20.17	Prepared and preserved product industry	"Molluscs", provides more than 50% of the enterprises turnover.	4	100	100	100	100
15.20.18	Prepared and preserved product industry	"Shrimps and crustaceans", provides more than 50% of the enterprises turnover.	7	100	100	100	100
15.20.19	Mixed species and product production industry	"Mixed species production", provides more than 50% of the enterprises turnover.	22	100	100	100	100
Total 15.20.20 (15.20.21-15.20.23)	"Smoking curing and salting of fish etc."	Total for the sub branches 15.20.21-15.20.23	49	100	100	100	100
15.20.21	Smoking of salmon	"Salmonoids", provides more than 50% of the enterprises turnover.	14	100	100	100	100
15.20.22	Mixed industry	"Salmonoids", provides more than 50% of the enterprises turnover.	14	100	100	100	100
15.20.23	Smokehouses	"Salmonoids", Herring, Mackerel and Eel.	21	100	100	100	100
Total 15.20.30 (15.20.30)	"Fish meal factories"	Total for sub branches 15.20.30	7	100	100	100	100
15.20.30	"Fish meal factories"	"Fish meal factories"	7	100	100	100	100
Total 15.20.10 - 15.20.30	Total	Total for sub branches 15.20.10 - 15.20.30	119	100	100	100	100

15.1. - Summary table International co-operation		Country		Denmark	
		NP-year		2005	
Meeting / Workshop / Inter-calibration exercise	Venue	Month	No. MS's participants	Eligible under DCR	
1/Data collection					
National co-ordination					
2/ Data collection:Regional co-ordination					
Baltic (2 meetings : 2004 and 2005)	Gdynia, Poland and Tallin, Estonia	January and October 2005	2	Yes	
North sea	Bergen, Norway	September 2005	2	Yes	
Atlantic (North East)	Gijon, Spain	October 2005	1	Yes	
Mediterranean waters			None		
NAFO coordination meeting			None		
3/ Planning Groups on data collection					
PGCCDBS Plenary meeting	Ostende, Belgium	February 2005	2	Yes	
ICES workshop on Sampling Design for Fisheries Data	Pasajes, Spain	February 2005	2	Yes	
Workshop of fleet segmentation	IFREMER, Nantes	May 2005	2	Yes	
Workshop on small scale fisheries	Kavala, Greece		None		
Workshop on economic data	IREPA, Italy		2	Yes	
Workshop on age reading on sardine	IPIMAR, Lisbon		None		
Workshop on age reading on whiting	CEFAS, Lowestof	October 2005	2	Yes	
Workshop on age reading on herring	Finish Institute, Finland	June 2005	2	Yes	
Workshop on age reading on blue whiting	DIFRES, Denmark	June 2005	2	Yes	
Workshop on age reading on Baltic Sea Cod	Kleipeda, Lithuania	May 2005	2	Yes	
Workshop on age reading on Greenland Halibut	St John's, Canada		None		
4/ Planning Groups on surveys at sea (including tuna tagging)					
ICES International Bottom Trawl Surveys Working Group (IBTS)	Hamburg, Germany	March 2005	2	Yes	
ICES Planning Group on Aerial and Acoustic Surveys for Mackerel (PGAAM)			None		
ICES Planning Group for Herring Surveys (PGHERS)	Bergen, Norway	January 2005	2	Yes	
ICES Planning Group on Surveys on Pelagic Fish in the Norwegian Sea (PGSPFN)	Galway, Ireland	August 2005	1	Yes	
ICES Working Group on Beam Trawl Surveys (WGBEAM)			None		

15.1. - Summary table International co-operation		Country		Denmark	
		NP-year		2005	
Meeting / Workshop / Inter-calibration exercise	Venue	Month	No. MS's participants	Eligible under DCR	
ICES Baltic International Fish Survey Working Group (WGBIFS)	Rostock, Germany	April 2005	1	Yes	
ICES Working Group on Fisheries Science and Technology (WGFAST)	Rome, Italy	April 2005	2	Yes	
ICES Working Group on Mackerel and Horse Mackerel Egg Surveys (WGMEGS)			None		
MEDITIS (Mediterranean Trawl Surveys) Working group (IFREMER, Nantes)			None		
Planning Group for the Atlantic (North east) and Mediterranean tuna tagging (Italy)			None		
5/ Meetings under STECF					
Adhoc-05-01 : Sandeel working group	Copenhagen, Denmark	February 2005	4	No	
Plen-05-01 : First plenary meeting	Brussels, Belgium	March 2005	2	No	
SGRST-05-01 : Cod recovery plan	Ispra, Italy	June 2005	1	No	
SGRN-05-03: Review of data collection regulation	Brussels, Belgium	June 2005	1	No	
SGRN-05-01 : Evaluation of 2004 data collection programmes	Brussels, Belgium	June 2005	1	No	
SGRN-SGFEN-05-01 : By catches of turtles in longline fisheries	Brussels, Belgium	July 2005	1	No	
SGRST-05-04 : Cod recovery plan - second meeting	Ispra, Italy	September 2005	1	No	
SGRST_SGRST-05-01 : Bioeconomic modelling	Ispra, Italy	October 2005	2	No	
SGRST-05-02 : Mixed fisheries	Ispra, Italy	October 2005	1	No	
SGRN-05-02 : evaluation of derogations and non-conformities	Brussels, Belgium	November 2005	1	No	
Plen-05-02 : Second plenary meeting	Brussels, Belgium	November 2005	2	No	