

## EPIFAUNA DATA

abbreviations: agg., species complex; BM, biomass; ind., individual; indet., un-identified representatives of taxonomic group (above family level); juv., juvenile; gen. sp., un-identified genus and species of a family; N, number of individuals; n, number of ind. of a subsample  
 taxa of each hol sorted according to superordinate major groups in systematic sequence (e.g. Hydrozoa, Anthozoa, Annelida, Crustacea, Gastropoda, Echinodermata, Bryozoa, Ascidiacea, Actinopterygii) and alphabetically within groups

### Header and content info:

**STATID:** distinctive station identifier for stations (see supplement "STATID\_station\_data\_suppl" for station list and details)  
**AREA FISH:** fished area [m<sup>2</sup>] as product of 2 m beam length and track length along waypoints between actions "gear on ground" and begin of "hoisting" (see upplement "STATID\_station\_data\_suppl" for station list and details)  
**TAXON:** species name or superordinate taxonomic name (higher taxonomic level)  
**TAX\_GROUP:** subordinate taxonomic group, e.g. subphylum, class etc.  
**APHIA ID** AphiaID of taxon according to WoRMS (<https://www.marinespecies.org>)  
**PRES:** only as presence "x", but no biomass or abundance applicable  
**BM/HOL:** biomass as wet mass [g] per haul  
**N/HOL:** number of individuals per haul  
**ABUND:** abundance as number of individuals per 400 m<sup>2</sup>  
**BM:** biomass as wet mass [g] per 400 m<sup>2</sup>  
**COMMENT:** additional information as free text

STATID	AREA FISH	TAXON	TAX_GROUP	APHIA ID	PRES	BM/HOL	N/HOL	BM	ABUND	COMMENT
15_TO_B_IV_2019	404	Hydrozoa indet.	Hydrozoa	1337						
15_TO_B_IV_2019	404	<i>Carcinus maenas</i>	Crustacea	107381	x					
15_TO_B_IV_2019	404	<i>Crangon crangon</i>	Crustacea	107552		725.9	24	718.7	23.8	
15_TO_B_IV_2019	404	<i>Liocarcinus holtsatus</i>	Crustacea	107388		621.4	953	615.2	943.1	BM/N extrapolated based on subsample (n = 168 ind.; 109.6 g total)
15_TO_B_IV_2019	404	<i>Pagurus bernhardus</i>	Crustacea	107232		44.3	2	43.9	2.0	
15_TO_B_IV_2019	404	<i>Asterias rubens</i>	Echinodermata	123776		18.4	6	18.2	5.9	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
15_TO_B_IV_2019	404	Ascidiacea indet.	Ascidiacea	1839		158.6	20	157.0	19.8	
15_TO_B_IV_2019	404	<i>Gadus morhua</i>	Actinopterygii	126436		0.1	1	0.1	1.0	
15_TO_B_IV_2019	404	<i>Hyperoplus lanceolatus</i>	Actinopterygii	126756		17.2	1	17.0	1.0	
15_TO_B_IV_2019	404	<i>Merlangius merlangus</i>	Actinopterygii	126438		16.6	1	16.4	1.0	
15_TO_B_IV_2019	404	<i>Pleuronectes platessa</i>	Actinopterygii	127143		63.9	12	63.3	11.9	
15_TO_B_IV_2019	404	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		14.5	5	14.4	5.0	
17_TO_A_IV_2019	956	Hydrozoa indet.	Hydrozoa	1337	x					
17_TO_A_IV_2019	956	<i>Carcinus maenas</i>	Crustacea	107381		800.2	23	334.8	9.6	
17_TO_A_IV_2019	956	<i>Crangon crangon</i>	Crustacea	107552		419.2	774	175.4	323.9	BM/N extrapolated based on subsample (n = 171 ind.; 92.6 g total)
17_TO_A_IV_2019	956	<i>Liocarcinus holtsatus</i>	Crustacea	107388		16.8	2	7.0	0.8	
17_TO_A_IV_2019	956	<i>Majipidea indet.</i>	Crustacea	106700	x					no BM/N determined
17_TO_A_IV_2019	956	<i>Pagurus bernhardus</i>	Crustacea	107232		17.8	6	7.4	2.5	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
17_TO_A_IV_2019	956	<i>Asterias rubens</i>	Echinodermata	123776		112.4	9	47.0	3.8	
17_TO_A_IV_2019	956	<i>Merlangius merlangus</i>	Actinopterygii	126438		91.6	18	38.3	7.5	
17_TO_A_IV_2019	956	<i>Pleuronectes platessa</i>	Actinopterygii	127143		13.5	6	5.6	2.5	
17_TO_A_IV_2019	956	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		19.1	35	8.0	14.6	
18_TO_A_K_2019	738	Hydrozoa indet.	Hydrozoa	1337	x					
18_TO_A_K_2019	738	<i>Carcinus maenas</i>	Crustacea	107381		207.9	9	112.7	4.9	
18_TO_A_K_2019	738	<i>Crangon crangon</i>	Crustacea	107552		272.3	537	147.6	291.1	BM/N extrapolated based on subsample (n = 186 ind.; 94.3 g total)
18_TO_A_K_2019	738	<i>Idotea sp.</i>	Crustacea	118454	x					
18_TO_A_K_2019	738	<i>Liocarcinus holtsatus</i>	Crustacea	107388		44.7	3	24.2	1.6	
18_TO_A_K_2019	738	<i>Pagurus bernhardus</i>	Crustacea	107232		12.5	4	6.8	2.2	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
18_TO_A_K_2019	738	<i>Asterias rubens</i>	Echinodermata	123776		208.1	26	112.8	14.1	
18_TO_A_K_2019	738	Ascidiacea indet.	Ascidiacea	1839		13.7	9	7.4	4.9	
18_TO_A_K_2019	738	<i>Agonous cataphractus</i>	Actinopterygii	127190		0.7	1	0.4	0.5	
18_TO_A_K_2019	738	<i>Merlangius merlangus</i>	Actinopterygii	126438		9.2	2	5.0	1.1	
18_TO_A_K_2019	738	<i>Pleuronectes platessa</i>	Actinopterygii	127143		17.6	6	9.5	3.3	
18_TO_A_K_2019	738	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		14.2	23	7.7	12.5	
18_TO_A_K_2019	738	<i>Zoarces viviparus</i>	Actinopterygii	127123		34.2	3	18.5	1.6	
32_TO_B_K_2019	720	Hydrozoa indet.	Hydrozoa	1337	x					
32_TO_B_K_2019	720	<i>Carcinus maenas</i>	Crustacea	107381		466.0	18	258.9	10.0	
32_TO_B_K_2019	720	<i>Crangon crangon</i>	Crustacea	107552		333.4	433	185.2	240.7	BM/N extrapolated based on subsample (n = 157 ind.; 120.8 g total)
32_TO_B_K_2019	720	<i>Pagurus bernhardus</i>	Crustacea	107232		9.7	3	5.4	1.7	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
32_TO_B_K_2019	720	<i>Ammodytes marinus</i>	Actinopterygii	126751		10.1	1	5.6	0.6	
32_TO_B_K_2019	720	<i>Merlangius merlangus</i>	Actinopterygii	126438		3.6	1	2.0	0.6	
32_TO_B_K_2019	720	<i>Pleuronectes platessa</i>	Actinopterygii	127143		3.9	1	2.2	0.6	
32_TO_B_K_2019	720	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		17.6	26	9.8	14.4	
45_T1_B_IV_2019	526	Hydrozoa indet.	Hydrozoa	1337	x					
45_T1_B_IV_2019	526	<i>Carcinus maenas</i>	Crustacea	107381		467.2	21	355.3	16.0	
45_T1_B_IV_2019	526	<i>Crangon crangon</i>	Crustacea	107552		264.7	388	201.3	294.9	BM/N extrapolated based on subsample (n = 164 ind.; 111.94 g total)
45_T1_B_IV_2019	526	<i>Liocarcinus holtsatus</i>	Crustacea	107388		98.9	6	75.2	4.6	
45_T1_B_IV_2019	526	<i>Pagurus bernhardus</i>	Crustacea	107232		11.4	5	10.9	3.8	BM extrapolated based on 4 ind. measured; calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
45_T1_B_IV_2019	526	<i>Asterias rubens</i>	Echinodermata	123776		280.9	32	213.6	24.3	
45_T1_B_IV_2019	526	<i>Merlangius merlangus</i>	Actinopterygii	126438		39.3	8	29.8	6.1	
45_T1_B_IV_2019	526	<i>Pleuronectes platessa</i>	Actinopterygii	127143		11.3	4	8.6	3.0	
45_T1_B_IV_2019	526	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		5.7	10	4.3	7.6	
46_T1_B_K_2019	552	Hydrozoa indet.	Hydrozoa	1337	x					
46_T1_B_K_2019	552	<i>Carcinus maenas</i>	Crustacea	107381		440.9	16	319.5	11.6	
46_T1_B_K_2019	552	<i>Crangon crangon</i>	Crustacea	107552		424.5	514	307.6	372.3	BM/N extrapolated based on subsample (n = 190 ind.; 156.96 g total)
46_T1_B_K_2019	552	<i>Liocarcinus holtsatus</i>	Crustacea	107388		106.5	7	77.2	5.1	
46_T1_B_K_2019	552	<i>Pagurus bernhardus</i>	Crustacea	107232		20.9	8	15.2	5.8	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)

STATID	AREA FISH	TAXON	TAX_GROUP	APHIA ID	PRES	BM/HOL	N/HOL	BM	ABUND	COMMENT
46_T1_B_K_2019	552	<i>Asterias rubens</i>	Echinodermata	123776		25.4	2	18.4	1.4	
46_T1_B_K_2019	552	<i>Agonus cataphractus</i>	Actinopterygii	127190		0.8	1	0.6	0.7	
46_T1_B_K_2019	552	<i>Merlangius merlangus</i>	Actinopterygii	126438		289.0	41	209.4	29.7	
46_T1_B_K_2019	552	<i>Pleuronectes platessa</i>	Actinopterygii	127143		43.2	15	31.3	10.9	
46_T1_B_K_2019	552	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		1.3	2	0.9	1.4	
46_T1_B_K_2019	552	<i>Solea solea</i>	Actinopterygii	127160		1.3	1	0.9	0.7	
46_T1_B_K_2019	552	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		29.6	45	21.4	32.6	
46_T1_B_K_2019	552	<i>Zoarces viviparus</i>	Actinopterygii	127123		15.2	1	11.0	0.7	
63_T1_A_K_2019	584	Hydrozoa indet.	Hydrozoa	1337	x					
63_T1_A_K_2019	584	<i>Carcinus maenas</i>	Crustacea	107381		1035.8	36	709.5	24.7	
63_T1_A_K_2019	584	<i>Crangon crangon</i>	Crustacea	107552		379.0	702	259.6	480.7	BM/N extrapolated based on subsample (n = 175 ind.; 94.51 g total)
63_T1_A_K_2019	584	<i>Liocarcinus holtsatus</i>	Crustacea	107388		85.6	5	58.6	3.4	
63_T1_A_K_2019	584	<i>Pagurus bernhardus</i>	Crustacea	107232		42.6	9	32.8	6.2	BM extrapolated based on 8 ind. measured; calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
63_T1_A_K_2019	584	<i>Asterias rubens</i>	Echinodermata	123776		397.4	54	272.2	37.0	
63_T1_A_K_2019	584	<i>Agonus cataphractus</i>	Actinopterygii	127190		2.1	3	1.4	2.1	
63_T1_A_K_2019	584	<i>Merlangius merlangus</i>	Actinopterygii	126438		351.6	76	240.8	52.1	
63_T1_A_K_2019	584	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		76.2	1	52.2	0.7	
63_T1_A_K_2019	584	<i>Pleuronectes platessa</i>	Actinopterygii	127143		133.4	43	91.4	29.5	
63_T1_A_K_2019	584	<i>Solea solea</i>	Actinopterygii	127160		36.3	2	24.9	1.4	
63_T1_A_K_2019	584	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		2.7	4	1.8	2.7	
64_T1_A_IV_2019	554	Hydrozoa indet.	Hydrozoa	1337	x					
64_T1_A_IV_2019	554	<i>Carcinus maenas</i>	Crustacea	107381		920.6	42	664.7	30.3	
64_T1_A_IV_2019	554	<i>Crangon crangon</i>	Crustacea	107552		180.8	171	130.5	123.5	BM/N extrapolated based on subsample (n = 149 ind.; 157.51 g total)
64_T1_A_IV_2019	554	<i>Liocarcinus holtsatus</i>	Crustacea	107388		28.0	2	20.2	1.4	
64_T1_A_IV_2019	554	<i>Pagurus bernhardus</i>	Crustacea	107232		49.0	6	35.3	4.3	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
64_T1_A_IV_2019	554	<i>Asterias rubens</i>	Echinodermata	123776		27.5	4	19.9	2.9	
64_T1_A_IV_2019	554	<i>Agonus cataphractus</i>	Actinopterygii	127190		1.9	2	1.4	1.4	
64_T1_A_IV_2019	554	<i>Gadus morhua</i>	Actinopterygii	126436		5.3	1	3.8	0.7	
64_T1_A_IV_2019	554	<i>Merlangius merlangus</i>	Actinopterygii	126438		123.7	19	89.3	13.7	
64_T1_A_IV_2019	554	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		51.0	1	36.8	0.7	
64_T1_A_IV_2019	554	<i>Pleuronectes platessa</i>	Actinopterygii	127143		107.6	36	77.7	26.0	
64_T1_A_IV_2019	554	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		1.3	1	1.0	0.7	
64_T1_A_IV_2019	554	<i>Zoarces viviparus</i>	Actinopterygii	127123		11.5	1	8.3	0.7	
80_T3_B_IV_2019	516	Hydrozoa indet.	Hydrozoa	1337	x					
80_T3_B_IV_2019	516	<i>Carcinus maenas</i>	Crustacea	107381		209.4	8	162.3	6.2	
80_T3_B_IV_2019	516	<i>Crangon crangon</i>	Crustacea	107552		68.0	90	52.7	69.6	BM/N extrapolated based on subsample (n = 79 ind.; 59.85 g total)
80_T3_B_IV_2019	516	<i>Liocarcinus holtsatus</i>	Crustacea	107388		11.8	1	9.1	0.8	
80_T3_B_IV_2019	516	<i>Pagurus bernhardus</i>	Crustacea	107232		6.6	4	5.1	3.1	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
80_T3_B_IV_2019	516	<i>Asterias rubens</i>	Echinodermata	123776		93.3	7	72.3	5.4	
80_T3_B_IV_2019	516	<i>Hyperoplus lanceolatus</i>	Actinopterygii	126756		26.5	1	20.5	0.8	
80_T3_B_IV_2019	516	<i>Merlangius merlangus</i>	Actinopterygii	126438		24.4	6	18.9	4.7	
80_T3_B_IV_2019	516	<i>Pleuronectes platessa</i>	Actinopterygii	127143		3.3	1	2.6	0.8	
80_T3_B_IV_2019	516	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		6.1	9	4.7	7.0	
81_T3_B_K_2019	590	Hydrozoa indet.	Hydrozoa	1337	x					
81_T3_B_K_2019	590	<i>Carcinus maenas</i>	Crustacea	107381		743.3	31	503.9	21.0	
81_T3_B_K_2019	590	<i>Crangon crangon</i>	Crustacea	107552		482.8	601	327.3	407.6	BM/N extrapolated based on subsample (n = 159 ind.; 127.69 g total)
81_T3_B_K_2019	590	<i>Liocarcinus holtsatus</i>	Crustacea	107388		124.0	8	84.1	5.4	
81_T3_B_K_2019	590	<i>Pagurus bernhardus</i>	Crustacea	107232		31.3	5	21.2	3.4	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
81_T3_B_K_2019	590	<i>Asterias rubens</i>	Echinodermata	123776		28.6	4	19.4	2.7	
81_T3_B_K_2019	590	<i>Agonus cataphractus</i>	Actinopterygii	127190		8.4	4	5.7	2.7	
81_T3_B_K_2019	590	<i>Merlangius merlangus</i>	Actinopterygii	126438		288.8	60	195.8	40.7	
81_T3_B_K_2019	590	<i>Platichthys flesus</i>	Actinopterygii	127141		69.1	1	46.8	0.7	
81_T3_B_K_2019	590	<i>Pleuronectes platessa</i>	Actinopterygii	127143		99.2	34	67.3	23.1	
81_T3_B_K_2019	590	<i>Solea solea</i>	Actinopterygii	127160		43.5	3	29.5	2.0	
81_T3_B_K_2019	590	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		34.5	67	23.4	45.4	
81_T3_B_K_2019	590	<i>Zoarces viviparus</i>	Actinopterygii	127123		10.6	1	7.2	0.7	
105_T3_A_IV_2019	746	Hydrozoa indet.	Hydrozoa	1337	x					
105_T3_A_IV_2019	746	<i>Carcinus maenas</i>	Crustacea	107381		735.5	29	394.3	15.5	
105_T3_A_IV_2019	746	<i>Crangon crangon</i>	Crustacea	107552		205.1	466	110.0	250.0	BM/N extrapolated based on subsample (n = 171 ind.; 75.23 g total)
105_T3_A_IV_2019	746	<i>Idotea</i> sp.	Crustacea	118454	x					
105_T3_A_IV_2019	746	<i>Pagurus bernhardus</i>	Crustacea	107232		33.8	9	20.4	4.8	BM extrapolated based on 8 ind. measured; calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
105_T3_A_IV_2019	746	<i>Asterias rubens</i>	Echinodermata	123776		36.8	5	19.7	2.7	
105_T3_A_IV_2019	746	<i>Agonus cataphractus</i>	Actinopterygii	127190		1.2	2	0.6	1.1	
105_T3_A_IV_2019	746	<i>Merlangius merlangus</i>	Actinopterygii	126438		128.7	23	69.0	12.3	
105_T3_A_IV_2019	746	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		35.3	1	18.9	0.5	
105_T3_A_IV_2019	746	<i>Pleuronectes platessa</i>	Actinopterygii	127143		57.8	19	31.0	10.2	
105_T3_A_IV_2019	746	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		1.6	1	0.8	0.5	
105_T3_A_IV_2019	746	<i>Spinachia spinachia</i>	Actinopterygii	126508		0.5	1	0.3	0.5	
105_T3_A_IV_2019	746	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		9.6	16	5.1	8.6	
105_T3_A_IV_2019	746	<i>Zoarces viviparus</i>	Actinopterygii	127123		53.8	3	28.8	1.6	
106_T3_A_K_2019	664	Hydrozoa indet.	Hydrozoa	1337	x					
106_T3_A_K_2019	664	<i>Carcinus maenas</i>	Crustacea	107381		754.2	36	454.3	21.7	
106_T3_A_K_2019	664	<i>Crangon crangon</i>	Crustacea	107552		420.2	754	253.1	454.4	BM/N extrapolated based on subsample (n = 159 ind.; 88.56 g total)
106_T3_A_K_2019	664	<i>Idotea</i> sp.	Crustacea	118454	x					

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106_T3_A_K_2019	664	<i>Liocarcinus holtsatus</i>	Crustacea	107388		27.7	2	16.7	1.2	
106_T3_A_K_2019	664	<i>Pagurus bernhardus</i>	Crustacea	107232		16.7	8	10.1	4.8	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
106_T3_A_K_2019	664	<i>Asterias rubens</i>	Echinodermata	123776		40.8	6	24.6	3.6	
106_T3_A_K_2019	664	<i>Clupea harengus</i>	Actinopterygii	126417		1.7	1	1.0	0.6	
106_T3_A_K_2019	664	<i>Merlangius merlangus</i>	Actinopterygii	126438		340.9	60	205.4	36.1	
106_T3_A_K_2019	664	<i>Pholis gunnellus</i>	Actinopterygii	126996		7.8	1	4.7	0.6	
106_T3_A_K_2019	664	<i>Pleuronectes platessa</i>	Actinopterygii	127143		142.8	42	86.0	25.3	
106_T3_A_K_2019	664	<i>Pomatoschistus</i> sp.	Actinopterygii	125999			1		0.6	no BM determined
106_T3_A_K_2019	664	<i>Solea solea</i>	Actinopterygii	127160		53.9	3	32.5	1.8	
106_T3_A_K_2019	664	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		15.9	30	9.6	18.1	
106_T3_A_K_2019	664	<i>Zoarces viviparus</i>	Actinopterygii	127123		24.3	2	14.6	1.2	
128_T7_B_IV_2019	642	Hydrozoa indet.	Hydrozoa	1337	x					
128_T7_B_IV_2019	642	<i>Carcinus maenas</i>	Crustacea	107381		493.6	20	307.5	12.5	
128_T7_B_IV_2019	642	<i>Crangon crangon</i>	Crustacea	107552		478.0	632	297.8	393.6	BM/N extrapolated based on subsample (n = 152 ind.; 115 g total)
128_T7_B_IV_2019	642	<i>Liocarcinus holtsatus</i>	Crustacea	107388		63.7	5	39.7	3.1	
128_T7_B_IV_2019	642	<i>Pagurus bernhardus</i>	Crustacea	107232		18.8	8	11.7	5.0	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
128_T7_B_IV_2019	642	<i>Asterias rubens</i>	Echinodermata	123776		87.7	17	54.6	10.6	
128_T7_B_IV_2019	642	<i>Agonus cataphractus</i>	Actinopterygii	127190		23.6	2	14.7	1.2	
128_T7_B_IV_2019	642	<i>Hyperoplus lanceolatus</i>	Actinopterygii	126756		44.8	1	27.9	0.6	
128_T7_B_IV_2019	642	<i>Liparis liparis</i>	Actinopterygii	127219		5.0	1	3.1	0.6	
128_T7_B_IV_2019	642	<i>Merlangius merlangus</i>	Actinopterygii	126438		56.4	12	35.1	7.5	
128_T7_B_IV_2019	642	<i>Pleuronectes platessa</i>	Actinopterygii	127143		11.2	4	7.0	2.5	
128_T7_B_IV_2019	642	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		2.0	2	1.2	1.2	
128_T7_B_IV_2019	642	<i>Solea solea</i>	Actinopterygii	127160		48.3	2	30.1	1.2	
128_T7_B_IV_2019	642	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		0.6	1	0.4	0.6	
129_T7_B_K_2019	674	<i>Carcinus maenas</i>	Crustacea	107381		557.9	18	331.1	10.7	
129_T7_B_K_2019	674	<i>Crangon crangon</i>	Crustacea	107552		548.8	902	325.7	535.2	BM/N extrapolated based on subsample (n = 163 ind.; 99.2 g total)
129_T7_B_K_2019	674	<i>Liocarcinus holtsatus</i>	Crustacea	107388		79.6	5	47.2	3.0	
129_T7_B_K_2019	674	<i>Pagurus bernhardus</i>	Crustacea	107232		25.9	6	15.3	3.6	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
129_T7_B_K_2019	674	<i>Asterias rubens</i>	Echinodermata	123776		41.9	3	24.9	1.8	
129_T7_B_K_2019	674	<i>Merlangius merlangus</i>	Actinopterygii	126438		53.8	1	31.9	0.6	
129_T7_B_K_2019	674	<i>Pleuronectes platessa</i>	Actinopterygii	127143		37.4	12	22.2	7.1	
129_T7_B_K_2019	674	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		1.1	2	0.7	1.2	
129_T7_B_K_2019	674	<i>Solea solea</i>	Actinopterygii	127160		58.3	3	34.6	1.8	
129_T7_B_K_2019	674	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		1.4	3	0.8	1.8	
152_T7_A_IV_2019	568	Hydrozoa indet.	Hydrozoa	1337	x					
152_T7_A_IV_2019	568	<i>Cancer pagurus</i>	Crustacea	107276		312.5	1	220.1	0.7	
152_T7_A_IV_2019	568	<i>Carcinus maenas</i>	Crustacea	107381		1177.6	52	829.3	36.6	
152_T7_A_IV_2019	568	<i>Crangon crangon</i>	Crustacea	107552		285.6	407	201.1	286.5	BM/N extrapolated based on subsample (n = 153 ind.; 107.4 g total)
152_T7_A_IV_2019	568	<i>Liocarcinus holtsatus</i>	Crustacea	107388		7.8	1	5.5	0.7	
152_T7_A_IV_2019	568	<i>Pagurus bernhardus</i>	Crustacea	107232		3.9	4	2.7	2.8	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
152_T7_A_IV_2019	568	<i>Asterias rubens</i>	Echinodermata	123776		28.1	2	19.8	1.4	
152_T7_A_IV_2019	568	<i>Merlangius merlangus</i>	Actinopterygii	126438		10.8	1	7.6	0.7	
152_T7_A_IV_2019	568	<i>Pleuronectes platessa</i>	Actinopterygii	127143		64.4	16	45.4	11.3	
152_T7_A_IV_2019	568	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		1.9	2	1.3	1.4	
152_T7_A_IV_2019	568	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		4.8	8	3.4	5.6	
153_T7_A_K_2019	572	Hydrozoa indet.	Hydrozoa	1337	x					
153_T7_A_K_2019	572	<i>Carcinus maenas</i>	Crustacea	107381		1112.4	47	777.9	32.9	
153_T7_A_K_2019	572	<i>Crangon crangon</i>	Crustacea	107552		287.3	634	200.9	443.1	BM/N extrapolated based on subsample (n = 148 ind.; 67.1 g total)
153_T7_A_K_2019	572	<i>Pagurus bernhardus</i>	Crustacea	107232		2.0	1	1.4	0.7	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
153_T7_A_K_2019	572	<i>Asterias rubens</i>	Echinodermata	123776		168.6	18	117.9	12.6	
153_T7_A_K_2019	572	Ascidacea indet.	Ascidacea	1839		2.3	3	1.6	2.1	
153_T7_A_K_2019	572	<i>Agonus cataphractus</i>	Actinopterygii	127190		0.5	1	0.3	0.7	
153_T7_A_K_2019	572	<i>Merlangius merlangus</i>	Actinopterygii	126438		7.9	2	5.5	1.4	
153_T7_A_K_2019	572	<i>Pleuronectes platessa</i>	Actinopterygii	127143		91.2	29	63.8	20.3	
153_T7_A_K_2019	572	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		0.5	1	0.3	0.7	
153_T7_A_K_2019	572	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		9.1	14	6.4	9.8	
176_T14_B_K_2019	538	Hydrozoa indet.	Hydrozoa	1337	x					
176_T14_B_K_2019	538	<i>Carcinus maenas</i>	Crustacea	107381		781.9	25	581.3	18.6	
176_T14_B_K_2019	538	<i>Crangon crangon</i>	Crustacea	107552		276.1	497	205.3	369.5	BM/N extrapolated based on subsample (n = 191 ind.; 106.1 g total)
176_T14_B_K_2019	538	<i>Liocarcinus holtsatus</i>	Crustacea	107388		13.6	1	10.1	0.7	
176_T14_B_K_2019	538	<i>Pagurus bernhardus</i>	Crustacea	107232		47.5	13	35.3	9.7	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
176_T14_B_K_2019	538	<i>Asterias rubens</i>	Echinodermata	123776		0.2	1	0.1	0.7	
176_T14_B_K_2019	538	<i>Ciliata</i> sp.	Actinopterygii	125741		1.4	1	1.0	0.7	
176_T14_B_K_2019	538	<i>Merlangius merlangus</i>	Actinopterygii	126438		3.8	1	2.8	0.7	
176_T14_B_K_2019	538	<i>Pholis gunnellus</i>	Actinopterygii	126996		0.7	1	0.5	0.7	
176_T14_B_K_2019	538	<i>Pleuronectes platessa</i>	Actinopterygii	127143		26.7	9	19.9	6.7	
176_T14_B_K_2019	538	<i>Pomatoschistus</i> sp.	Actinopterygii	125999			1		0.7	no BM determined
176_T14_B_K_2019	538	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		8.5	13	6.3	9.7	
177_T14_B_IV_2019	550	<i>Carcinus maenas</i>	Crustacea	107381		850.5	35	618.5	25.5	
177_T14_B_IV_2019	550	<i>Crangon crangon</i>	Crustacea	107552		329.5	416	239.6	302.6	BM/N extrapolated based on subsample (n = 159 ind.; 125.9 g total)
177_T14_B_IV_2019	550	<i>Liocarcinus holtsatus</i>	Crustacea	107388		11.8	1	8.6	0.7	
177_T14_B_IV_2019	550	<i>Pagurus bernhardus</i>	Crustacea	107232		56.8	19	41.3	13.8	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
177_T14_B_IV_2019	550	<i>Asterias rubens</i>	Echinodermata	123776		70.2	11	51.1	8.0	

STATID	AREA FISH	TAXON	TAX_GROUP	APHIA ID	PRES	BM/HOL	N/HOL	BM	ABUND	COMMENT
177_T14_B_IV_2019	550	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		50.8	1	36.9	0.7	
177_T14_B_IV_2019	550	<i>Pleuronectes platessa</i>	Actinopterygii	127143		22.1	8	16.1	5.8	
177_T14_B_IV_2019	550	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		10.4	20	7.6	14.5	
177_T14_B_IV_2019	550	<i>Zoarces viviparus</i>	Actinopterygii	127123		32.2	2	23.4	1.5	
206_T14_A_K_2019	686	Hydrozoa indet.	Hydrozoa	1337	x					
206_T14_A_K_2019	686	<i>Carcinus maenas</i>	Crustacea	107381		1053.1	48	614.1	28.0	
206_T14_A_K_2019	686	<i>Crangon crangon</i>	Crustacea	107552		297.2	590	173.3	344.1	BM/N extrapolated based on subsample (n = 164 ind.; 82.6 g total)
206_T14_A_K_2019	686	<i>Liocarcinus holtsatus</i>	Crustacea	107388		12.0	1	7.0	0.6	
206_T14_A_K_2019	686	<i>Pagurus bernhardus</i>	Crustacea	107232		2.4	3	1.4	1.7	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
206_T14_A_K_2019	686	<i>Asterias rubens</i>	Echinodermata	123776		361.8	46	211.0	26.8	
206_T14_A_K_2019	686	<i>Agonus cataphractus</i>	Actinopterygii	127190		11.4	2	6.6	1.2	
206_T14_A_K_2019	686	<i>Pleuronectes platessa</i>	Actinopterygii	127143		139.0	40	81.0	23.3	
206_T14_A_K_2019	686	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		0.1	1	0.1	0.6	
206_T14_A_K_2019	686	<i>Solea solea</i>	Actinopterygii	127160		7.2	2	4.2	1.2	
206_T14_A_K_2019	686	<i>Sprattus sprattus</i>	Actinopterygii	126425			2		1.2	no BM determined (damaged specimens)
206_T14_A_K_2019	686	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		2.7	5	1.6	2.9	
206_T14_A_K_2019	686	<i>Zoarces viviparus</i>	Actinopterygii	127123		20.6	2	12.0	1.2	
208_T14_A_IV_2019	514	Hydrozoa indet.	Hydrozoa	1337	x					
208_T14_A_IV_2019	514	<i>Carcinus maenas</i>	Crustacea	107381		667.1	30	519.1	23.3	
208_T14_A_IV_2019	514	<i>Crangon crangon</i>	Crustacea	107552		65.4	156	50.9	121.4	
208_T14_A_IV_2019	514	<i>Asterias rubens</i>	Echinodermata	123776		45.0	5	35.0	3.9	
208_T14_A_IV_2019	514	<i>Ammodytes marinus</i>	Actinopterygii	126751		5.8	1	4.5	0.8	
208_T14_A_IV_2019	514	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		52.9	1	41.2	0.8	
208_T14_A_IV_2019	514	<i>Pleuronectes platessa</i>	Actinopterygii	127143		40.7	12	31.7	9.3	
208_T14_A_IV_2019	514	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		8.0	11	6.2	8.6	
208_T14_A_IV_2019	514	<i>Zoarces viviparus</i>	Actinopterygii	127123		9.8	1	7.6	0.8	
12_T-5_B2_K_2021	632	Campanulariidae gen. sp.	Hydrozoa	1606	x					
12_T-5_B2_K_2021	632	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
12_T-5_B2_K_2021	632	<i>Obelia</i> sp.	Hydrozoa	117034	x					
12_T-5_B2_K_2021	632	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
12_T-5_B2_K_2021	632	<i>Carcinus maenas</i>	Crustacea	107381		1192.3	47	755.1	29.8	
12_T-5_B2_K_2021	632	<i>Crangon crangon</i>	Crustacea	107552		1488.0	2414	942.4	1528.9	BM/N extrapolated based on subsample (n = 323 ind.; 199.1 g total)
12_T-5_B2_K_2021	632	<i>Idotea linearis</i>	Crustacea	119046	x					
12_T-5_B2_K_2021	632	<i>Liocarcinus holtsatus</i>	Crustacea	107388		34.4	2	21.8	1.3	
12_T-5_B2_K_2021	632	<i>Pagurus bernhardus</i>	Crustacea	107232		34.4	10	21.8	6.3	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
12_T-5_B2_K_2021	632	<i>Asterias rubens</i>	Echinodermata	123776		0.1	3	0.1	1.9	
12_T-5_B2_K_2021	632	<i>Electra pilosa</i>	Bryozoa	111355	x					
12_T-5_B2_K_2021	632	<i>Agonus cataphractus</i>	Actinopterygii	127190		5.2	1	3.3	0.6	
12_T-5_B2_K_2021	632	<i>Gadus marhua</i>	Actinopterygii	126436		3.1	2	2.0	1.3	
12_T-5_B2_K_2021	632	<i>Merlangius merlangus</i>	Actinopterygii	126438		49.8	31	31.5	19.6	
12_T-5_B2_K_2021	632	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		10.7	5	6.8	3.2	
12_T-5_B2_K_2021	632	<i>Pleuronectes platessa</i>	Actinopterygii	127143		51.9	30	32.9	19.0	
12_T-5_B2_K_2021	632	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		3.2	4	2.0	2.5	
24_T-5_B2_IV_2021	507	Campanulariidae gen. sp.	Hydrozoa	1606	x					
24_T-5_B2_IV_2021	507	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
24_T-5_B2_IV_2021	507	<i>Obelia</i> sp.	Hydrozoa	117034	x					
24_T-5_B2_IV_2021	507	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
24_T-5_B2_IV_2021	507	<i>Carcinus maenas</i>	Crustacea	107381		1597.6	63	1261.1	49.7	
24_T-5_B2_IV_2021	507	<i>Crangon crangon</i>	Crustacea	107552		1912.0	2360	1509.3	1863.3	BM/N extrapolated based on subsample (n = 260 ind.; 210.6 g total)
24_T-5_B2_IV_2021	507	<i>Idotea linearis</i>	Crustacea	119046	x					
24_T-5_B2_IV_2021	507	<i>Liocarcinus holtsatus</i>	Crustacea	107388		52.8	5	41.6	3.9	
24_T-5_B2_IV_2021	507	<i>Pagurus bernhardus</i>	Crustacea	107232		69.1	24	62.3	18.9	BM extrapolated based on 21 ind. measured; calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
24_T-5_B2_IV_2021	507	<i>Crepidula fornicata</i>	Gastropoda	138963			1		0.8	no BM determined
24_T-5_B2_IV_2021	507	<i>Electra pilosa</i>	Bryozoa	111355	x					
24_T-5_B2_IV_2021	507	<i>Merlangius merlangus</i>	Actinopterygii	126438		57.7	36	45.5	28.4	
24_T-5_B2_IV_2021	507	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		11.4	4	9.0	3.2	
24_T-5_B2_IV_2021	507	<i>Pleuronectes platessa</i>	Actinopterygii	127143		142.1	35	112.2	27.6	
24_T-5_B2_IV_2021	507	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		1.3	1	1.0	0.8	
24_T-5_B2_IV_2021	507	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		4.9	5	3.9	3.9	
36_T-3_B2_K_2021	539	Campanulariidae gen. sp.	Hydrozoa	1606	x					
36_T-3_B2_K_2021	539	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
36_T-3_B2_K_2021	539	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
36_T-3_B2_K_2021	539	<i>Metricaria senile</i>	Anthozoa	100982			1		0.7	no BM determined
36_T-3_B2_K_2021	539	<i>Carcinus maenas</i>	Crustacea	107381		1447.2	68	1073.4	50.4	
36_T-3_B2_K_2021	539	<i>Crangon crangon</i>	Crustacea	107552		1647.0	1952	1221.6	1447.8	BM/N extrapolated based on subsample (n = 277 ind.; 233.72 g total)
36_T-3_B2_K_2021	539	<i>Liocarcinus holtsatus</i>	Crustacea	107388		144.9	9	107.4	6.7	
36_T-3_B2_K_2021	539	<i>Pagurus bernhardus</i>	Crustacea	107232		119.5	32	94.5	23.7	BM extrapolated based on 30 ind. measured; calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
36_T-3_B2_K_2021	539	<i>Asterias rubens</i>	Echinodermata	123776			1		0.7	no BM determined
36_T-3_B2_K_2021	539	<i>Electra pilosa</i>	Bryozoa	111355	x					
36_T-3_B2_K_2021	539	<i>Styela clava</i>	Asciacea	103929			1		0.7	no BM determined
36_T-3_B2_K_2021	539	<i>Merlangius merlangus</i>	Actinopterygii	126438		60.1	22	44.6	16.3	
36_T-3_B2_K_2021	539	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		9.7	4	7.2	3.0	
36_T-3_B2_K_2021	539	<i>Pleuronectes platessa</i>	Actinopterygii	127143		52.3	27	38.8	20.0	
36_T-3_B2_K_2021	539	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		0.7	2	0.5	1.5	

STATID	AREA FISH	TAXON	TAX_GROUP	APHIA ID	PRES	BM/HOL	N/HOL	BM	ABUND	COMMENT
48_T-3_B2_IV_2021	563	Campanulariidae gen. sp.	Hydrozoa	1606	x					
48_T-3_B2_IV_2021	563	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
48_T-3_B2_IV_2021	563	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
48_T-3_B2_IV_2021	563	<i>Cylista troglodytes</i> agg.	Anthozoa	855674			1		0.7 no BM determined	
48_T-3_B2_IV_2021	563	<i>Carcinus maenas</i>	Crustacea	107381		1459.9	85	1037.7	60.4	
48_T-3_B2_IV_2021	563	<i>Crangon crangon</i>	Crustacea	107552		1173.0	1892	833.8	1344.8 BM/N extrapolated based on subsample (n = 328 ind.; 203.35 g total)	
48_T-3_B2_IV_2021	563	<i>Idotea linearis</i>	Crustacea	119046	x					
48_T-3_B2_IV_2021	563	<i>Liocarcinus holtsatus</i>	Crustacea	107388		10.9	1	7.7	0.7	
48_T-3_B2_IV_2021	563	<i>Pagurus bernhardus</i>	Crustacea	107232		9.8	4	7.0	2.8 BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)	
48_T-3_B2_IV_2021	563	<i>Electra pilosa</i>	Bryozoa	111355	x					
48_T-3_B2_IV_2021	563	<i>Membranipora membranacea</i>	Bryozoa	111411	x					
48_T-3_B2_IV_2021	563	<i>Agonus cataphractus</i>	Actinopterygii	127190		10.0	1	7.1	0.7	
48_T-3_B2_IV_2021	563	<i>Liparis montagui</i>	Actinopterygii	127220		0.8	1	0.6	0.7	
48_T-3_B2_IV_2021	563	<i>Merlangius merlangus</i>	Actinopterygii	126438		38.8	18	27.6	12.8	
48_T-3_B2_IV_2021	563	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		15.2	9	10.8	6.4	
48_T-3_B2_IV_2021	563	<i>Pholis gunnellus</i>	Actinopterygii	126996		0.6	1	0.4	0.7	
48_T-3_B2_IV_2021	563	<i>Pleuronectes platessa</i>	Actinopterygii	127143		94.1	56	66.9	39.8	
48_T-3_B2_IV_2021	563	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		1.8	1	1.3	0.7	
60_T-2_B2_K_2021	586	Campanulariidae gen. sp.	Hydrozoa	1606	x					
60_T-2_B2_K_2021	586	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
60_T-2_B2_K_2021	586	Actiniaria indet.	Anthozoa	1360			1		0.7 no BM determined	
60_T-2_B2_K_2021	586	<i>Carcinus maenas</i>	Crustacea	107381		1850.5	94	1262.2	64.1	
60_T-2_B2_K_2021	586	<i>Crangon crangon</i>	Crustacea	107552		1920.9	2260	1310.2	1541.8 BM/N extrapolated based on subsample (n = 239 ind.; 203.1 g total)	
60_T-2_B2_K_2021	586	<i>Liocarcinus holtsatus</i>	Crustacea	107388			13		8.9 no BM determined	
60_T-2_B2_K_2021	586	<i>Pagurus bernhardus</i>	Crustacea	107232		27.1	6	18.5	4.1 BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)	
60_T-2_B2_K_2021	586	<i>Electra pilosa</i>	Bryozoa	111355	x					
60_T-2_B2_K_2021	586	<i>Styela clava</i>	Asciacea	103929		1.0	1	0.6	0.7	
60_T-2_B2_K_2021	586	<i>Agonus cataphractus</i>	Actinopterygii	127190		4.6	1	3.1	0.7	
60_T-2_B2_K_2021	586	<i>Gadus morhua</i>	Actinopterygii	126436		7.5	1	5.1	0.7	
60_T-2_B2_K_2021	586	<i>Merlangius merlangus</i>	Actinopterygii	126438		545.0	152	371.7	103.7	
60_T-2_B2_K_2021	586	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		2.0	1	1.4	0.7	
60_T-2_B2_K_2021	586	<i>Pleuronectes platessa</i>	Actinopterygii	127143		203.8	49	139.0	33.4	
60_T-2_B2_K_2021	586	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		0.1	1	0.1	0.7	
60_T-2_B2_K_2021	586	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		1.5	3	1.0	2.0	
72_T-2_B2_IV_2021	708	Campanulariidae gen. sp.	Hydrozoa	1606	x					
72_T-2_B2_IV_2021	708	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
72_T-2_B2_IV_2021	708	<i>Cylista troglodytes</i> agg.	Anthozoa	855674			3		1.7 no BM determined	
72_T-2_B2_IV_2021	708	<i>Metridium senile</i>	Anthozoa	100982			3		1.7 no BM determined	
72_T-2_B2_IV_2021	708	<i>Carcinus maenas</i>	Crustacea	107381		242.3	12	137.0	6.8	
72_T-2_B2_IV_2021	708	<i>Crangon crangon</i>	Crustacea	107552		457.0	526	258.3	297.5 BM/N extrapolated based on subsample (n = 256 ind.; 222.27 g total)	
72_T-2_B2_IV_2021	708	<i>Idotea balthica</i>	Crustacea	119039	x					
72_T-2_B2_IV_2021	708	<i>Idotea linearis</i>	Crustacea	119046	x					
72_T-2_B2_IV_2021	708	<i>Liocarcinus holtsatus</i>	Crustacea	107388		28.6	2	16.2	1.1	
72_T-2_B2_IV_2021	708	<i>Pagurus bernhardus</i>	Crustacea	107232			3		1.7 no BM determined	
72_T-2_B2_IV_2021	708	<i>Electra pilosa</i>	Bryozoa	111355	x					
72_T-2_B2_IV_2021	708	<i>Molgula manhattensis</i> agg.	Asciacea	103788			3		1.7 no BM determined	
72_T-2_B2_IV_2021	708	<i>Agonus cataphractus</i>	Actinopterygii	127190		0.4	1	0.2	0.6	
72_T-2_B2_IV_2021	708	<i>Liparis montagui</i>	Actinopterygii	127220		1.8	1	1.0	0.6	
72_T-2_B2_IV_2021	708	<i>Merlangius merlangus</i>	Actinopterygii	126438		127.7	34	72.2	19.2	
72_T-2_B2_IV_2021	708	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		1.7	1	1.0	0.6	
72_T-2_B2_IV_2021	708	<i>Pholis gunnellus</i>	Actinopterygii	126996		1.0	2	0.6	1.1	
72_T-2_B2_IV_2021	708	<i>Pleuronectes platessa</i>	Actinopterygii	127143		11.9	8	6.7	4.5	
72_T-2_B2_IV_2021	708	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		3.5	4	2.0	2.3	
84_T0_B2_K_2021	661	Campanulariidae gen. sp.	Hydrozoa	1606	x					
84_T0_B2_K_2021	661	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
84_T0_B2_K_2021	661	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
84_T0_B2_K_2021	661	<i>Carcinus maenas</i>	Crustacea	107381		1307.6	51	791.2	30.9	
84_T0_B2_K_2021	661	<i>Crangon crangon</i>	Crustacea	107552		2670.0	4213	1615.6	2549.0 BM/N extrapolated based on subsample (n = 341 ind.; 216.13 g total)	
84_T0_B2_K_2021	661	<i>Liocarcinus holtsatus</i>	Crustacea	107388		121.5	6	73.5	3.6	
84_T0_B2_K_2021	661	<i>Pagurus bernhardus</i>	Crustacea	107232		52.4	19	31.7	11.5 BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)	
84_T0_B2_K_2021	661	<i>Psammochinus miliaris</i>	Echinodermata	124319			1		0.6 no BM determined	
84_T0_B2_K_2021	661	<i>Electra pilosa</i>	Bryozoa	111355	x					
84_T0_B2_K_2021	661	<i>Styela clava</i>	Asciacea	103929			2		1.2 no BM determined	
84_T0_B2_K_2021	661	<i>Merlangius merlangus</i>	Actinopterygii	126438		128.2	35	77.6	21.2	
84_T0_B2_K_2021	661	<i>Pholis gunnellus</i>	Actinopterygii	126996		0.5	1	0.3	0.6	
84_T0_B2_K_2021	661	<i>Pleuronectes platessa</i>	Actinopterygii	127143		25.8	12	15.6	7.3	
96_T0_B2_IV_2021	495	Campanulariidae gen. sp.	Hydrozoa	1606	x					
96_T0_B2_IV_2021	495	<i>Obelia bidentata</i>	Hydrozoa	117385	x					
96_T0_B2_IV_2021	495	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
96_T0_B2_IV_2021	495	<i>Metridium senile</i>	Anthozoa	100982			1		0.8 no BM determined	
96_T0_B2_IV_2021	495	<i>Carcinus maenas</i>	Crustacea	107381		1105.6	57	894.1	46.1	
96_T0_B2_IV_2021	495	<i>Crangon crangon</i>	Crustacea	107552		2848.0	4473	2303.2	3617.2 BM/N extrapolated based on subsample (n = 380 ind.; 241.96 g total)	
96_T0_B2_IV_2021	495	<i>Liocarcinus holtsatus</i>	Crustacea	107388		116.2	7	94.0	5.7	
96_T0_B2_IV_2021	495	<i>Pagurus bernhardus</i>	Crustacea	107232		4.5	4	3.6	3.2 BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)	

STATID	AREA FISH	TAXON	TAX_GROUP	APHIA ID	PRES	BM/HOL	N/HOL	BM	ABUND	COMMENT
96_T0_B2_IV_2021	495	<i>Electra pilosa</i>	Bryozoa	111355	x					
96_T0_B2_IV_2021	495	<i>Agonus cataphractus</i>	Actinopterygii	127190		5.5	1	4.4	0.8	
96_T0_B2_IV_2021	495	<i>Gadus morhua</i>	Actinopterygii	126436		2.2	1	1.8	0.8	
96_T0_B2_IV_2021	495	<i>Liparis montagui</i>	Actinopterygii	127220		3.2	1	2.6	0.8	
96_T0_B2_IV_2021	495	<i>Merlangius merlangus</i>	Actinopterygii	126438		418.5	101	338.4	81.7	
96_T0_B2_IV_2021	495	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		4.2	2	3.4	1.6	
96_T0_B2_IV_2021	495	<i>Pleuronectes platessa</i>	Actinopterygii	127143		154.4	92	124.9	74.4	
96_T0_B2_IV_2021	495	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		0.1	1	0.1	0.8	
96_T0_B2_IV_2021	495	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		2.7	3	2.2	2.4	
96_T0_B2_IV_2021	495	<i>Zoarces viviparus</i>	Actinopterygii	127123		4.5	1	3.6	0.8	
97_T1_B2_K_2021	538	Campanulariidae gen. sp.	Hydrozoa	1606	x					
97_T1_B2_K_2021	538	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
97_T1_B2_K_2021	538	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
97_T1_B2_K_2021	538	<i>Carcinus maenas</i>	Crustacea	107381		671.1	38	499.1	28.3	
97_T1_B2_K_2021	538	<i>Crangon crangon</i>	Crustacea	107552		2431.0	3792	1808.0	2819.9	BM/N extrapolated based on subsample (n = 332 ind.; 212.86 g total)
97_T1_B2_K_2021	538	<i>Liocarcinus holtsatus</i>	Crustacea	107388		128.0	8	95.2	5.9	
97_T1_B2_K_2021	538	<i>Pagurus bernhardus</i>	Crustacea	107232		40.9	22	30.4	16.4	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
97_T1_B2_K_2021	538	<i>Electra pilosa</i>	Bryozoa	111355	x					
97_T1_B2_K_2021	538	<i>Merlangius merlangus</i>	Actinopterygii	126438		104.1	43	77.4	32.0	
97_T1_B2_K_2021	538	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		23.8	10	17.7	7.4	
97_T1_B2_K_2021	538	<i>Pholis gunnellus</i>	Actinopterygii	126996		20.0	2	14.9	1.5	
97_T1_B2_K_2021	538	<i>Pleuronectes platessa</i>	Actinopterygii	127143		86.1	32	64.0	23.8	
97_T1_B2_K_2021	538	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		0.8	1	0.6	0.7	
98_T1_B2_K_2021	628	Campanulariidae gen. sp.	Hydrozoa	1606	x					
98_T1_B2_K_2021	628	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
98_T1_B2_K_2021	628	<i>Balanus crenatus</i>	Crustacea	106215	x					
98_T1_B2_K_2021	628	<i>Carcinus maenas</i>	Crustacea	107381		1199.2	56	763.4	35.6	
98_T1_B2_K_2021	628	<i>Crangon crangon</i>	Crustacea	107552		2449.0	3627	1559.0	2308.8	BM/N extrapolated based on subsample (n = 319 ind.; 215.4 g total)
98_T1_B2_K_2021	628	<i>Liocarcinus holtsatus</i>	Crustacea	107388		91.8	5	58.4	3.2	
98_T1_B2_K_2021	628	<i>Pagurus bernhardus</i>	Crustacea	107232		77.0	26	51.0	16.6	BM extrapolated based on 25 ind. measured; calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
98_T1_B2_K_2021	628	<i>Conopeum reticulum</i>	Bryozoa	111351	x					
98_T1_B2_K_2021	628	<i>Electra pilosa</i>	Bryozoa	111355	x					
98_T1_B2_K_2021	628	<i>Styela clava</i>	Asciacea	103929			2		1.3	no BM determined
98_T1_B2_K_2021	628	<i>Merlangius merlangus</i>	Actinopterygii	126438		184.6	65	117.5	41.4	
98_T1_B2_K_2021	628	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		6.0	2	3.8	1.3	
98_T1_B2_K_2021	628	<i>Pholis gunnellus</i>	Actinopterygii	126996		19.2	5	12.2	3.2	
98_T1_B2_K_2021	628	<i>Pleuronectes platessa</i>	Actinopterygii	127143		63.6	25	40.5	15.9	
98_T1_B2_K_2021	628	<i>Spinachia spinachia</i>	Actinopterygii	126508		1.2	1	0.8	0.6	
98_T1_B2_K_2021	628	<i>Zoarces viviparus</i>	Actinopterygii	127123		7.8	1	5.0	0.6	
110_T1_B2_K_2021	541	Campanulariidae gen. sp.	Hydrozoa	1606	x					
110_T1_B2_K_2021	541	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
110_T1_B2_K_2021	541	Actiniaria indet.	Anthozoa	1360			1		0.7	no BM determined
110_T1_B2_K_2021	541	<i>Cylista troglodytes</i> agg.	Anthozoa	855674			1		0.7	no BM determined
110_T1_B2_K_2021	541	<i>Carcinus maenas</i>	Crustacea	107381		1309.5	60	967.9	44.3	
110_T1_B2_K_2021	541	<i>Crangon crangon</i>	Crustacea	107552		2812.0	4740	2078.3	3503.1	BM/N extrapolated based on subsample (n = 327 ind.; 194 g total)
110_T1_B2_K_2021	541	<i>Liocarcinus holtsatus</i>	Crustacea	107388		71.7	4	53.0	3.0	
110_T1_B2_K_2021	541	<i>Pagurus bernhardus</i>	Crustacea	107232		20.8	4	15.4	3.0	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
110_T1_B2_K_2021	541	<i>Electra pilosa</i>	Bryozoa	111355	x					
110_T1_B2_K_2021	541	<i>Merlangius merlangus</i>	Actinopterygii	126438		346.6	107	256.2	79.1	
110_T1_B2_K_2021	541	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		7.9	3	5.8	2.2	
110_T1_B2_K_2021	541	<i>Pholis gunnellus</i>	Actinopterygii	126996		1.0	1	0.7	0.7	
110_T1_B2_K_2021	541	<i>Pleuronectes platessa</i>	Actinopterygii	127143		164.9	80	121.9	59.1	
110_T1_B2_K_2021	541	<i>Solea solea</i>	Actinopterygii	127160		5.5	1	4.1	0.7	
111_T1_B2_IV_2021	898	Campanulariidae gen. sp.	Hydrozoa	1606	x					
111_T1_B2_IV_2021	898	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
111_T1_B2_IV_2021	898	<i>Obelia bidentata</i>	Hydrozoa	117385	x					
111_T1_B2_IV_2021	898	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
111_T1_B2_IV_2021	898	<i>Cylista troglodytes</i> agg.	Anthozoa	855674			1		0.4	no BM determined
111_T1_B2_IV_2021	898	<i>Balanus crenatus</i>	Crustacea	106215	x					
111_T1_B2_IV_2021	898	<i>Carcinus maenas</i>	Crustacea	107381		954.1	43	424.7	19.1	
111_T1_B2_IV_2021	898	<i>Crangon crangon</i>	Crustacea	107552		1284.0	2179	571.6	970.2	BM/N extrapolated based on subsample (n = 324 ind.; 190.9 g total)
111_T1_B2_IV_2021	898	<i>Liocarcinus holtsatus</i>	Crustacea	107388		35.1	2	15.6	0.9	
111_T1_B2_IV_2021	898	<i>Pagurus bernhardus</i>	Crustacea	107232		19.9	10	8.9	4.5	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
111_T1_B2_IV_2021	898	<i>Electra monostachys</i>	Bryozoa	111354	x					
111_T1_B2_IV_2021	898	<i>Electra pilosa</i>	Bryozoa	111355	x					
111_T1_B2_IV_2021	898	<i>Membranipora membranacea</i>	Bryozoa	111411	x					
111_T1_B2_IV_2021	898	<i>Styela clava</i>	Asciacea	103929			2		0.9	no BM determined
111_T1_B2_IV_2021	898	<i>Merlangius merlangus</i>	Actinopterygii	126438		615.2	174	273.9	77.5	
111_T1_B2_IV_2021	898	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		4.7	3	2.1	1.3	
111_T1_B2_IV_2021	898	<i>Pholis gunnellus</i>	Actinopterygii	126996		4.1	1	1.8	0.4	
111_T1_B2_IV_2021	898	<i>Pleuronectes platessa</i>	Actinopterygii	127143		34.6	12	15.4	5.3	
111_T1_B2_IV_2021	898	<i>Spinachia spinachia</i>	Actinopterygii	126508		1.0	1	0.4	0.4	
111_T1_B2_IV_2021	898	<i>Sprattus sprattus</i>	Actinopterygii	126425		5.7	1	2.5	0.4	
111_T1_B2_IV_2021	898	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		0.8	1	0.4	0.4	

STATID	AREA FISH	TAXON	TAX_GROUP	APHIA ID	PRES	BM/HOL	N/HOL	BM	ABUND	COMMENT
111_T1_B2_IV_2021	898	<i>Zoarces viviparus</i>	Actinopterygii	127123		6.1	1	2.7	0.4	
123_T1_B2_IV_2021	804	Campanulariidae gen. sp.	Hydrozoa	1606	x					
123_T1_B2_IV_2021	804	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
123_T1_B2_IV_2021	804	<i>Obelia bidentata</i>	Hydrozoa	117385	x					
123_T1_B2_IV_2021	804	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
123_T1_B2_IV_2021	804	<i>Carcinus maenas</i>	Crustacea	107381		804.6	43	400.1	21.4	
123_T1_B2_IV_2021	804	<i>Crangon crangon</i>	Crustacea	107552		2142.0	3806	1065.0	1892.4 BM/N extrapolated based on subsample (n = 392 ind.; 220.61 g total)	
123_T1_B2_IV_2021	804	<i>Idotea linearis</i>	Crustacea	119046	x					
123_T1_B2_IV_2021	804	<i>Liocarcinus holtsatus</i>	Crustacea	107388		60.5	4	30.1	2.0	
123_T1_B2_IV_2021	804	<i>Pagurus bernhardus</i>	Crustacea	107232		10.5	4	5.2	2.0 BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)	
123_T1_B2_IV_2021	804	<i>Electra pilosa</i>	Bryozoa	111355	x					
123_T1_B2_IV_2021	804	<i>Styela clava</i>	Asciacea	103929			2		1.0 no BM determined	
123_T1_B2_IV_2021	804	<i>Merlangius merlangus</i>	Actinopterygii	126438		447.8	165	222.6	82.0	
123_T1_B2_IV_2021	804	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		2.5	2	1.2	1.0	
123_T1_B2_IV_2021	804	<i>Pholis gunnellus</i>	Actinopterygii	126996		0.7	1	0.3	0.5	
123_T1_B2_IV_2021	804	<i>Pleuronectes platessa</i>	Actinopterygii	127143		56.1	22	27.9	10.9	
123_T1_B2_IV_2021	804	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		21.7	22	10.8	10.9	
124_T1_B2_IV_2021	825	<i>Calycella syringa</i>	Hydrozoa	117402	x					
124_T1_B2_IV_2021	825	Campanulariidae gen. sp.	Hydrozoa	1606	x					
124_T1_B2_IV_2021	825	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
124_T1_B2_IV_2021	825	<i>Obelia bidentata</i>	Hydrozoa	117385	x					
124_T1_B2_IV_2021	825	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
124_T1_B2_IV_2021	825	<i>Carcinus maenas</i>	Crustacea	107381		733.1	30	355.4	14.5	
124_T1_B2_IV_2021	825	<i>Crangon crangon</i>	Crustacea	107552		1425.0	2309	690.8	1119.3 BM/N extrapolated based on subsample (n = 321 ind.; 198.1 g total)	
124_T1_B2_IV_2021	825	<i>Idotea linearis</i>	Crustacea	119046	x					
124_T1_B2_IV_2021	825	<i>Liocarcinus holtsatus</i>	Crustacea	107388		58.4	4	28.3	1.9	
124_T1_B2_IV_2021	825	<i>Pagurus bernhardus</i>	Crustacea	107232		11.7	3	5.7	1.5 BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)	
124_T1_B2_IV_2021	825	<i>Crepidula fornicata</i>	Gastropoda	138963			1		0.5 no BM determined	
124_T1_B2_IV_2021	825	<i>Electra pilosa</i>	Bryozoa	111355	x					
124_T1_B2_IV_2021	825	<i>Merlangius merlangus</i>	Actinopterygii	126438		196.1	72	95.1	34.9	
124_T1_B2_IV_2021	825	<i>Pleuronectes platessa</i>	Actinopterygii	127143		63.8	23	30.9	11.1	
124_T1_B2_IV_2021	825	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		6.8	8	3.3	3.9	
125_T2_B2_K_2021	463	Campanulariidae gen. sp.	Hydrozoa	1606	x					
125_T2_B2_K_2021	463	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
125_T2_B2_K_2021	463	<i>Carcinus maenas</i>	Crustacea	107381		2012.8	109	1739.5	94.2 BM of 108 ind. only; 1 juv. ind. not weighted	
125_T2_B2_K_2021	463	<i>Crangon crangon</i>	Crustacea	107552		1515.0	1859	1309.3	1606.8 BM/N extrapolated based on subsample (n = 262 ind.; 213.5 g total)	
125_T2_B2_K_2021	463	<i>Idotea linearis</i>	Crustacea	119046	x					
125_T2_B2_K_2021	463	<i>Liocarcinus holtsatus</i>	Crustacea	107388		66.8	4	57.7	3.5 BM extrapolated based on 3 ind.	
125_T2_B2_K_2021	463	<i>Pagurus bernhardus</i>	Crustacea	107232		0.4	1	0.4	0.9 BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)	
125_T2_B2_K_2021	463	<i>Pandalus montagui</i>	Crustacea	107651			2		1.7 no BM determined	
125_T2_B2_K_2021	463	<i>Schistomysis kervillei</i>	Crustacea	120203	x					
125_T2_B2_K_2021	463	<i>Electra pilosa</i>	Bryozoa	111355	x					
125_T2_B2_K_2021	463	<i>Styela clava</i>	Asciacea	103929			1		0.9 no BM determined	
125_T2_B2_K_2021	463	<i>Styela</i> sp.	Asciacea	103543			1		0.9 no BM determined	
125_T2_B2_K_2021	463	<i>Merlangius merlangus</i>	Actinopterygii	126438		10.7	6	9.2	5.2	
125_T2_B2_K_2021	463	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		3.9	2	3.4	1.7	
125_T2_B2_K_2021	463	<i>Pholis gunnellus</i>	Actinopterygii	126996		1.7	2	1.5	1.7	
125_T2_B2_K_2021	463	<i>Pleuronectes platessa</i>	Actinopterygii	127143		75.7	46	65.4	39.8	
125_T2_B2_K_2021	463	<i>Solea solea</i>	Actinopterygii	127160		3.8	1	3.3	0.9	
125_T2_B2_K_2021	463	<i>Spinachia spinachia</i>	Actinopterygii	126508		4.3	4	3.7	3.5	
125_T2_B2_K_2021	463	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		12.9	13	11.1	11.2	
126_T2_B2_K_2021	594	Campanulariidae gen. sp.	Hydrozoa	1606	x					
126_T2_B2_K_2021	594	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
126_T2_B2_K_2021	594	Actinaria indet.	Anthozoa	1360			1		0.7 no BM determined	
126_T2_B2_K_2021	594	<i>Cylista troglodytes</i> agg.	Anthozoa	855674			2		1.3 no BM determined	
126_T2_B2_K_2021	594	<i>Carcinus maenas</i>	Crustacea	107381		1795.7	79	1209.8	53.2	
126_T2_B2_K_2021	594	<i>Crangon crangon</i>	Crustacea	107552		1381.0	2085	930.5	1405.0 BM/N extrapolated based on subsample (n = 339 ind.; 224.5 g total)	
126_T2_B2_K_2021	594	<i>Idotea linearis</i>	Crustacea	119046	x					
126_T2_B2_K_2021	594	<i>Liocarcinus holtsatus</i>	Crustacea	107388		33.9	2	22.8	1.3	
126_T2_B2_K_2021	594	<i>Macropodia rostrata</i>	Crustacea	107345			1		0.7 no BM determined	
126_T2_B2_K_2021	594	<i>Pagurus bernhardus</i>	Crustacea	107232		14.2	2	9.6	1.3 BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)	
126_T2_B2_K_2021	594	<i>Electra pilosa</i>	Bryozoa	111355	x					
126_T2_B2_K_2021	594	<i>Ascidella aspersa</i>	Asciacea	103718		4.8	1	3.2	0.7	
126_T2_B2_K_2021	594	<i>Liparis montagui</i>	Actinopterygii	127220		0.4	1	0.3	0.7	
126_T2_B2_K_2021	594	<i>Merlangius merlangus</i>	Actinopterygii	126438		8.3	5	5.6	3.4	
126_T2_B2_K_2021	594	<i>Pholis gunnellus</i>	Actinopterygii	126996		20.2	10	13.6	6.7	
126_T2_B2_K_2021	594	<i>Pleuronectes platessa</i>	Actinopterygii	127143		62.2	43	41.9	29.0	
126_T2_B2_K_2021	594	<i>Spinachia spinachia</i>	Actinopterygii	126508		10.2	10	6.9	6.7	
126_T2_B2_K_2021	594	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		12.0	11	8.1	7.4	
138_T2_B2_K_2021	609	Campanulariidae gen. sp.	Hydrozoa	1606	x					
138_T2_B2_K_2021	609	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
138_T2_B2_K_2021	609	<i>Cylista troglodytes</i> agg.	Anthozoa	855674			1		0.7 no BM determined	
138_T2_B2_K_2021	609	<i>Carcinus maenas</i>	Crustacea	107381		1440.0	74	946.1	48.6 BM of 73 ind. only; 1 juv. ind. not weighted	
138_T2_B2_K_2021	609	<i>Crangon crangon</i>	Crustacea	107552		1984.0	2798	1303.5	1838.6 BM/N extrapolated based on subsample (n = 312 ind.; 221.2 g total)	

STATID	AREA FISH	TAXON	TAX_GROUP	APHIA ID	PRES	BM/HOL	N/HOL	BM	ABUND	COMMENT
138_T2_B2_K_2021	609	<i>Idotea linearis</i>	Crustacea	119046	x					
138_T2_B2_K_2021	609	<i>Liocarcinus holtsatus</i>	Crustacea	107388		184.0	10	120.9	6.6	
138_T2_B2_K_2021	609	<i>Liocarcinus</i> sp. (juv.)	Crustacea	106925			1		0.7	no BM determined
138_T2_B2_K_2021	609	<i>Pagurus bernhardus</i>	Crustacea	107232		27.5	7	18.1	4.6	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
138_T2_B2_K_2021	609	<i>Electra pilosa</i>	Bryozoa	111355	x					
138_T2_B2_K_2021	609	<i>Molgula manhattensis</i> agg.	Asciadiacea	103788			1		0.7	no BM determined
138_T2_B2_K_2021	609	<i>Merlangius merlangus</i>	Actinopterygii	126438		240.2	81	157.8	53.2	
138_T2_B2_K_2021	609	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		5.7	3	3.7	2.0	
138_T2_B2_K_2021	609	<i>Pleuronectes platessa</i>	Actinopterygii	127143		59.4	24	39.0	15.8	
138_T2_B2_K_2021	609	<i>Spinachia spinachia</i>	Actinopterygii	126508		0.5	1	0.3	0.7	
138_T2_B2_K_2021	609	<i>Zoarces viviparus</i>	Actinopterygii	127123		8.3	3	5.5	2.0	
139_T2_B2_IV_2021	622	Campanulariidae gen. sp.	Hydrozoa	1606	x					
139_T2_B2_IV_2021	622	<i>Obelia bidentata</i>	Hydrozoa	117385	x					
139_T2_B2_IV_2021	622	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
139_T2_B2_IV_2021	622	<i>Metridium senile</i>	Anthozoa	100982			1		0.6	no BM determined
139_T2_B2_IV_2021	622	<i>Balanus crenatus</i>	Crustacea	106215	x					
139_T2_B2_IV_2021	622	<i>Cancer pagurus</i>	Crustacea	107276		192.4	2	123.7	1.3	
139_T2_B2_IV_2021	622	<i>Carcinus maenas</i>	Crustacea	107381		1243.0	70	799.4	45.0	
139_T2_B2_IV_2021	622	<i>Crangon crangon</i>	Crustacea	107552		2842.0	3720	1827.8	2392.7	BM/N extrapolated based on subsample (n = 313 ind.; 239.1 g total)
139_T2_B2_IV_2021	622	<i>Liocarcinus holtsatus</i>	Crustacea	107388		231.5	13	148.9	8.4	
139_T2_B2_IV_2021	622	<i>Pagurus bernhardus</i>	Crustacea	107232		9.9	3	6.4	1.9	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
139_T2_B2_IV_2021	622	<i>Electra pilosa</i>	Bryozoa	111355	x					
139_T2_B2_IV_2021	622	<i>Farrella repens</i>	Bryozoa	111652	x					
139_T2_B2_IV_2021	622	<i>Merlangius merlangus</i>	Actinopterygii	126438		226.3	70	145.5	45.0	
139_T2_B2_IV_2021	622	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		14.0	8	9.0	5.1	
139_T2_B2_IV_2021	622	<i>Pleuronectes platessa</i>	Actinopterygii	127143		182.5	55	117.4	35.4	
139_T2_B2_IV_2021	622	<i>Solea solea</i>	Actinopterygii	127160		7.4	3	4.8	1.9	
139_T2_B2_IV_2021	622	<i>Spinachia spinachia</i>	Actinopterygii	126508		1.0	1	0.6	0.6	
139_T2_B2_IV_2021	622	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		0.8	1	0.5	0.6	
140_T2_B2_IV_2021	673	Campanulariidae gen. sp.	Hydrozoa	1606	x					
140_T2_B2_IV_2021	673	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
140_T2_B2_IV_2021	673	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
140_T2_B2_IV_2021	673	<i>Carcinus maenas</i>	Crustacea	107381		1330.5	71	791.3	42.2	
140_T2_B2_IV_2021	673	<i>Crangon crangon</i>	Crustacea	107552		2162.0	2487	1285.8	1478.8	BM/N extrapolated based on subsample (n = 213 ind.; 185.2 g total)
140_T2_B2_IV_2021	673	<i>Liocarcinus holtsatus</i>	Crustacea	107388		93.3	5	55.5	3.0	
140_T2_B2_IV_2021	673	<i>Pagurus bernhardus</i>	Crustacea	107232		0.5	2	0.3	1.2	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
140_T2_B2_IV_2021	673	<i>Electra pilosa</i>	Bryozoa	111355	x					
140_T2_B2_IV_2021	673	<i>Gadus morhua</i>	Actinopterygii	126436		1.5	1	0.9	0.6	
140_T2_B2_IV_2021	673	<i>Gaidropsarus vulgaris</i>	Actinopterygii	126458		0.5	1	0.3	0.6	
140_T2_B2_IV_2021	673	<i>Liparis montagui</i>	Actinopterygii	127220		0.8	1	0.5	0.6	
140_T2_B2_IV_2021	673	<i>Merlangius merlangus</i>	Actinopterygii	126438		105.9	28	63.0	16.7	
140_T2_B2_IV_2021	673	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		13.9	7	8.3	4.2	
140_T2_B2_IV_2021	673	<i>Pleuronectes platessa</i>	Actinopterygii	127143		136.6	73	81.2	43.4	
140_T2_B2_IV_2021	673	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		2.6	3	1.5	1.8	
152_T2_B2_IV_2021	525	Campanulariidae gen. sp.	Hydrozoa	1606	x					
152_T2_B2_IV_2021	525	<i>Carcinus maenas</i>	Crustacea	107381		1312.6	57	999.2	43.4	
152_T2_B2_IV_2021	525	<i>Crangon crangon</i>	Crustacea	107552		2108.0	2869	1604.7	2184.3	BM/N extrapolated based on subsample (n = 277 ind.; 203.5 g total)
152_T2_B2_IV_2021	525	<i>Liocarcinus holtsatus</i>	Crustacea	107388		85.6	5	65.2	3.8	
152_T2_B2_IV_2021	525	<i>Pagurus bernhardus</i>	Crustacea	107232		13.5	6	10.3	4.6	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
152_T2_B2_IV_2021	525	<i>Schistomysis kervillei</i>	Crustacea	120203	x					
152_T2_B2_IV_2021	525	<i>Crepidula fornicata</i>	Gastropoda	138963		0.2	1	0.1	0.8	
152_T2_B2_IV_2021	525	<i>Electra pilosa</i>	Bryozoa	111355	x					
152_T2_B2_IV_2021	525	<i>Merlangius merlangus</i>	Actinopterygii	126438		293.6	61	223.5	46.4	
152_T2_B2_IV_2021	525	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		15.4	7	11.7	5.3	
152_T2_B2_IV_2021	525	<i>Pleuronectes platessa</i>	Actinopterygii	127143		117.6	49	89.5	37.3	
152_T2_B2_IV_2021	525	<i>Solea solea</i>	Actinopterygii	127160		0.9	1	0.7	0.8	
152_T2_B2_IV_2021	525	<i>Spinachia spinachia</i>	Actinopterygii	126508		0.9	1	0.7	0.8	
152_T2_B2_IV_2021	525	<i>Sprattus sprattus</i>	Actinopterygii	126425		0.4	1	0.3	0.8	
152_T2_B2_IV_2021	525	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		0.7	1	0.5	0.8	
153_T3_B2_K_2021	521	Campanulariidae gen. sp.	Hydrozoa	1606	x					
153_T3_B2_K_2021	521	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
153_T3_B2_K_2021	521	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
153_T3_B2_K_2021	521	<i>Cylista troglodytes</i> agg.	Anthozoa	855674			2		1.5	no BM determined
153_T3_B2_K_2021	521	<i>Carcinus maenas</i>	Crustacea	107381		669.4	46	513.8	35.3	
153_T3_B2_K_2021	521	<i>Crangon crangon</i>	Crustacea	107552		394.0	513	302.4	393.7	BM/N extrapolated based on subsample (n = 245 ind.; 188.2 g total)
153_T3_B2_K_2021	521	<i>Idotea linearis</i>	Crustacea	119046	x					
153_T3_B2_K_2021	521	<i>Pagurus bernhardus</i>	Crustacea	107232		0.6	1	0.4	0.8	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
153_T3_B2_K_2021	521	<i>Electra pilosa</i>	Bryozoa	111355	x					
153_T3_B2_K_2021	521	<i>Ciliata mustela</i>	Actinopterygii	126448			1		0.8	no BM determined
153_T3_B2_K_2021	521	<i>Merlangius merlangus</i>	Actinopterygii	126438		5.9	3	4.5	2.3	
153_T3_B2_K_2021	521	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		4.5	3	3.5	2.3	
153_T3_B2_K_2021	521	<i>Pholis gunnellus</i>	Actinopterygii	126996		10.3	15	7.9	11.5	
153_T3_B2_K_2021	521	<i>Pleuronectes platessa</i>	Actinopterygii	127143		17.2	10	13.2	7.7	
153_T3_B2_K_2021	521	<i>Spinachia spinachia</i>	Actinopterygii	126508		4.5	4	3.5	3.1	

STATID	AREA FISH	TAXON	TAX_GROUP	APHIA ID	PRES	BM/HOL	N/HOL	BM	ABUND	COMMENT
153_T3_B2_K_2021	521	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		7.7	10	5.9	7.7	
154_T3_B2_K_2021	562	Campanulariidae gen. sp.	Hydrozoa	1606	x					
154_T3_B2_K_2021	562	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
154_T3_B2_K_2021	562	<i>Cylista troglodytes</i> agg.	Anthozoa	855674			1		0.7 no BM determined	
154_T3_B2_K_2021	562	<i>Carcinus maenas</i>	Crustacea	107381		872.2	45	620.9	32.0 BM of 44 ind. only; 1 juv. ind. not weighted	
154_T3_B2_K_2021	562	<i>Crangon crangon</i>	Crustacea	107552		282.0	325	200.7	231.1 BM/N extrapolated based on subsample (n = 278 ind.; 241.5 g total)	
154_T3_B2_K_2021	562	<i>Idotea linearis</i>	Crustacea	119046	x					
154_T3_B2_K_2021	562	<i>Liocarcinus holtsatus</i>	Crustacea	107388		18.0	2	12.8	1.4	
154_T3_B2_K_2021	562	<i>Pandalus montagui</i>	Crustacea	107651		1.5	1	1.0	0.7	
154_T3_B2_K_2021	562	<i>Canopeum reticulatum</i>	Bryozoa	111351	x					
154_T3_B2_K_2021	562	<i>Electra pilosa</i>	Bryozoa	111355	x					
154_T3_B2_K_2021	562	<i>Styela clava</i>	Asciacea	103929		2.9	1	2.1	0.7	
154_T3_B2_K_2021	562	<i>Merlangius merlangus</i>	Actinopterygii	126438		6.1	3	4.3	2.1	
154_T3_B2_K_2021	562	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		2.5	1	1.8	0.7	
154_T3_B2_K_2021	562	<i>Pholis gunnellus</i>	Actinopterygii	126996		25.8	19	18.4	13.5	
154_T3_B2_K_2021	562	<i>Pleuronectes platessa</i>	Actinopterygii	127143		7.7	5	5.5	3.6	
154_T3_B2_K_2021	562	<i>Spinachia spinachia</i>	Actinopterygii	126508		4.6	5	3.3	3.6	
154_T3_B2_K_2021	562	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		19.7	20	14.0	14.2	
154_T3_B2_K_2021	562	<i>Zoarces viviparus</i>	Actinopterygii	127123		4.9	1	3.5	0.7	
166_T3_B2_K_2021	610	Campanulariidae gen. sp.	Hydrozoa	1606	x					
166_T3_B2_K_2021	610	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
166_T3_B2_K_2021	610	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
166_T3_B2_K_2021	610	<i>Carcinus maenas</i>	Crustacea	107381		1676.0	90	1098.5	59.0	
166_T3_B2_K_2021	610	<i>Crangon crangon</i>	Crustacea	107552		2083.0	3505	1365.2	2297.3 BM/N extrapolated based on subsample (n = 297 ind.; 176.5 g total)	
166_T3_B2_K_2021	610	<i>Liocarcinus holtsatus</i>	Crustacea	107388		26.8	2	17.6	1.3	
166_T3_B2_K_2021	610	<i>Pagurus bernhardus</i>	Crustacea	107232		2.7	1	1.8	0.7 BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)	
166_T3_B2_K_2021	610	<i>Electra pilosa</i>	Bryozoa	111355	x					
166_T3_B2_K_2021	610	<i>Merlangius merlangus</i>	Actinopterygii	126438		22.9	9	15.0	5.9	
166_T3_B2_K_2021	610	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		1.6	1	1.0	0.7	
166_T3_B2_K_2021	610	<i>Pholis gunnellus</i>	Actinopterygii	126996		1.5	2	1.0	1.3	
166_T3_B2_K_2021	610	<i>Pleuronectes platessa</i>	Actinopterygii	127143		68.3	37	44.8	24.2	
166_T3_B2_K_2021	610	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		0.1	1	0.0	0.7	
166_T3_B2_K_2021	610	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		2.0	2	1.3	1.3	
167_T3_B2_IV_2021	579	Campanulariidae gen. sp.	Hydrozoa	1606	x					
167_T3_B2_IV_2021	579	<i>Obelia bidentata</i>	Hydrozoa	117385	x					
167_T3_B2_IV_2021	579	<i>Cylista troglodytes</i> agg.	Anthozoa	855674			1		0.7 no BM determined	
167_T3_B2_IV_2021	579	<i>Metridium senile</i>	Anthozoa	100982			2		1.4 no BM determined	
167_T3_B2_IV_2021	579	<i>Carcinus maenas</i>	Crustacea	107381		1539.2	83	1063.6	57.4	
167_T3_B2_IV_2021	579	<i>Crangon crangon</i>	Crustacea	107552		1690.0	1856	1167.8	1282.4 BM/N extrapolated based on subsample (n = 207 ind.; 188.5 g total)	
167_T3_B2_IV_2021	579	<i>Idotea linearis</i>	Crustacea	119046	x					
167_T3_B2_IV_2021	579	<i>Liocarcinus holtsatus</i>	Crustacea	107388		96.9	6	67.0	4.1	
167_T3_B2_IV_2021	579	<i>Liocarcinus</i> sp. (juv.)	Crustacea	106925			1		0.7 no BM determined	
167_T3_B2_IV_2021	579	<i>Pagurus bernhardus</i>	Crustacea	107232		9.4	3	6.5	2.1 BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)	
167_T3_B2_IV_2021	579	<i>Electra pilosa</i>	Bryozoa	111355	x					
167_T3_B2_IV_2021	579	<i>Styela clava</i>	Asciacea	103929			5		3.5 no BM determined	
167_T3_B2_IV_2021	579	<i>Merlangius merlangus</i>	Actinopterygii	126438		146.2	53	101.0	36.6	
167_T3_B2_IV_2021	579	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		15.0	9	10.4	6.2	
167_T3_B2_IV_2021	579	<i>Pholis gunnellus</i>	Actinopterygii	126996		10.9	15	7.5	10.4	
167_T3_B2_IV_2021	579	<i>Pleuronectes platessa</i>	Actinopterygii	127143		40.4	22	27.9	15.2	
167_T3_B2_IV_2021	579	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		0.1	1	0.1	0.7	
167_T3_B2_IV_2021	579	<i>Spinachia spinachia</i>	Actinopterygii	126508		2.9	3	2.0	2.1	
167_T3_B2_IV_2021	579	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		8.5	5	5.9	3.5	
167_T3_B2_IV_2021	579	<i>Zoarces viviparus</i>	Actinopterygii	127123		5.6	1	3.9	0.7	
168_T3_B2_IV_2021	651	Campanulariidae gen. sp.	Hydrozoa	1606	x					
168_T3_B2_IV_2021	651	<i>Carcinus maenas</i>	Crustacea	107381		1343.8	70	825.3	43.0	
168_T3_B2_IV_2021	651	<i>Crangon crangon</i>	Crustacea	107552		1025.0	959	629.5	588.8 BM/N extrapolated based on subsample (n = 191 ind.; 204.2 g total)	
168_T3_B2_IV_2021	651	<i>Idotea linearis</i>	Crustacea	119046	x					
168_T3_B2_IV_2021	651	<i>Liocarcinus holtsatus</i>	Crustacea	107388		45.9	3	28.2	1.8	
168_T3_B2_IV_2021	651	<i>Pagurus bernhardus</i>	Crustacea	107232		11.1	4	6.8	2.5 BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)	
168_T3_B2_IV_2021	651	<i>Electra pilosa</i>	Bryozoa	111355	x					
168_T3_B2_IV_2021	651	<i>Merlangius merlangus</i>	Actinopterygii	126438		97.1	25	59.6	15.4	
168_T3_B2_IV_2021	651	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		21.0	9	12.9	5.5	
168_T3_B2_IV_2021	651	<i>Pholis gunnellus</i>	Actinopterygii	126996		18.9	5	11.6	3.1	
168_T3_B2_IV_2021	651	<i>Pleuronectes platessa</i>	Actinopterygii	127143		76.3	36	46.9	22.1	
168_T3_B2_IV_2021	651	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		2.4	1	1.5	0.6	
168_T3_B2_IV_2021	651	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		1.0	1	0.6	0.6	
180_T3_B2_IV_2021	649	Campanulariidae gen. sp.	Hydrozoa	1606	x					
180_T3_B2_IV_2021	649	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
180_T3_B2_IV_2021	649	<i>Obelia bidentata</i>	Hydrozoa	117385	x					
180_T3_B2_IV_2021	649	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
180_T3_B2_IV_2021	649	<i>Alitta succinea</i>	Annelida	234850			1		0.6 no BM determined	
180_T3_B2_IV_2021	649	<i>Balanus crenatus</i>	Crustacea	106215	x					
180_T3_B2_IV_2021	649	<i>Carcinus maenas</i>	Crustacea	107381		1273.3	68	785.1	41.9	
180_T3_B2_IV_2021	649	<i>Crangon crangon</i>	Crustacea	107552		1740.0	2198	1072.8	1355.5 BM/N extrapolated based on subsample (n = 223 ind.; 176.5 g total)	

STATID	AREA FISH	TAXON	TAX_GROUP	APHIA ID	PRES	BM/HOL	N/HOL	BM	ABUND	COMMENT
180_T3_B2_IV_2021	649	<i>Liocarcinus holtsatus</i>	Crustacea	107388		69.9	5	43.1	3.1	
180_T3_B2_IV_2021	649	<i>Pagurus bernhardus</i>	Crustacea	107232		28.4	9	17.5	5.5	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
180_T3_B2_IV_2021	649	<i>Conopeum reticulum</i>	Bryozoa	111351	x					
180_T3_B2_IV_2021	649	<i>Electra pilosa</i>	Bryozoa	111355	x					
180_T3_B2_IV_2021	649	<i>Merlangius merlangus</i>	Actinopterygii	126438		129.3	34	79.7	21.0	
180_T3_B2_IV_2021	649	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		11.3	6	7.0	3.7	
180_T3_B2_IV_2021	649	<i>Pholis gunnellus</i>	Actinopterygii	126996		1.0	1	0.6	0.6	
180_T3_B2_IV_2021	649	<i>Pleuronectes platessa</i>	Actinopterygii	127143		120.6	60	74.4	37.0	
180_T3_B2_IV_2021	649	<i>Solea solea</i>	Actinopterygii	127160		1.3	1	0.8	0.6	
180_T3_B2_IV_2021	649	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		0.8	1	0.5	0.6	
180_T3_B2_IV_2021	649	<i>Zoarces viviparus</i>	Actinopterygii	127123		5.8	1	3.6	0.6	
192_T5_B2_K_2021	500	Campanulariidae gen. sp.	Hydrozoa	1606	x					
192_T5_B2_K_2021	500	<i>Hydrallmania falcata</i>	Hydrozoa	117890	x					
192_T5_B2_K_2021	500	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
192_T5_B2_K_2021	500	<i>Cylista troglodytes</i> agg.	Anthozoa	855674					1.6	no BM determined
192_T5_B2_K_2021	500	<i>Carcinus maenas</i>	Crustacea	107381		979.9	55	784.6	44.0	
192_T5_B2_K_2021	500	<i>Crangon crangon</i>	Crustacea	107552		922.0	1442	738.3	1154.6	BM/N extrapolated based on subsample (n = 304 ind.; 194.38 g total)
192_T5_B2_K_2021	500	<i>Idotea balthica</i>	Crustacea	119039	x					
192_T5_B2_K_2021	500	<i>Idotea linearis</i>	Crustacea	119046	x					
192_T5_B2_K_2021	500	<i>Liocarcinus holtsatus</i>	Crustacea	107388		78.9	7	63.2	5.6	
192_T5_B2_K_2021	500	<i>Liocarcinus pusillus</i>	Crustacea	107393		0.0	1		0.8	
192_T5_B2_K_2021	500	<i>Pagurus bernhardus</i>	Crustacea	107232		5.2	6	4.2	4.8	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
192_T5_B2_K_2021	500	<i>Electra pilosa</i>	Bryozoa	111355	x					
192_T5_B2_K_2021	500	<i>Styela clava</i>	Asciacea	103929		5.1	1	4.1	0.8	
192_T5_B2_K_2021	500	<i>Merlangius merlangus</i>	Actinopterygii	126438		64.5	24	51.6	19.2	
192_T5_B2_K_2021	500	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		2.5	1	2.0	0.8	
192_T5_B2_K_2021	500	<i>Pholis gunnellus</i>	Actinopterygii	126996		18.8	23	15.1	18.4	
192_T5_B2_K_2021	500	<i>Pleuronectes platessa</i>	Actinopterygii	127143		39.0	19	31.2	15.2	
192_T5_B2_K_2021	500	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		0.1	1	0.1	0.8	
192_T5_B2_K_2021	500	<i>Spinachia spinachia</i>	Actinopterygii	126508		0.7	1	0.6	0.8	
192_T5_B2_K_2021	500	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		15.3	14	12.3	11.2	
192_T5_B2_K_2021	500	<i>Zoarces viviparus</i>	Actinopterygii	127123		35.4	1	28.3	0.8	
204_T5_B2_IV_2021	576	Campanulariidae gen. sp.	Hydrozoa	1606	x					
204_T5_B2_IV_2021	576	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
204_T5_B2_IV_2021	576	<i>Carcinus maenas</i>	Crustacea	107381		1107.4	65	768.7	45.1	
204_T5_B2_IV_2021	576	<i>Crangon crangon</i>	Crustacea	107552		1729.0	2621	1200.2	1819.5	BM/N extrapolated based on subsample (n = 345 ind.; 227.58 g total)
204_T5_B2_IV_2021	576	<i>Idotea linearis</i>	Crustacea	119046	x					
204_T5_B2_IV_2021	576	<i>Liocarcinus holtsatus</i>	Crustacea	107388		321.0	16	222.8	11.1	
204_T5_B2_IV_2021	576	<i>Pagurus bernhardus</i>	Crustacea	107232		41.5	11	28.8	7.6	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
204_T5_B2_IV_2021	576	<i>Electra pilosa</i>	Bryozoa	111355	x					
204_T5_B2_IV_2021	576	<i>Merlangius merlangus</i>	Actinopterygii	126438		237.9	76	165.1	52.8	
204_T5_B2_IV_2021	576	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		12.7	6	8.8	4.2	
204_T5_B2_IV_2021	576	<i>Pleuronectes platessa</i>	Actinopterygii	127143		71.8	38	49.8	26.4	
204_T5_B2_IV_2021	576	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		1.1	1	0.8	0.7	
216_T7_B2_K_2021	671	Campanulariidae gen. sp.	Hydrozoa	1606	x					
216_T7_B2_K_2021	671	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
216_T7_B2_K_2021	671	<i>Cylista troglodytes</i> agg.	Anthozoa	855674			1		0.6	no BM determined
216_T7_B2_K_2021	671	<i>Carcinus maenas</i>	Crustacea	107381		1293.8	50	771.1	29.8	
216_T7_B2_K_2021	671	<i>Crangon crangon</i>	Crustacea	107552		2418.0	4512	1441.2	2689.4	BM/N extrapolated based on subsample (n = 393 ind.; 210.6 g total)
216_T7_B2_K_2021	671	<i>Liocarcinus holtsatus</i>	Crustacea	107388		224.4	13	133.7	7.7	
216_T7_B2_K_2021	671	<i>Pagurus bernhardus</i>	Crustacea	107232		43.0	12	25.6	7.2	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
216_T7_B2_K_2021	671	<i>Conopeum reticulum</i>	Bryozoa	111351	x					
216_T7_B2_K_2021	671	<i>Electra pilosa</i>	Bryozoa	111355	x					
216_T7_B2_K_2021	671	<i>Membranipora membranacea</i>	Bryozoa	111411	x					
216_T7_B2_K_2021	671	<i>Styela clava</i>	Asciacea	103929			1		0.6	no BM determined
216_T7_B2_K_2021	671	<i>Hyperoplus lanceolatus</i>	Actinopterygii	126756		10.2	1	6.1	0.6	
216_T7_B2_K_2021	671	<i>Merlangius merlangus</i>	Actinopterygii	126438		29.5	6	17.6	3.6	BM of 4 ind. only; remaining 2 ind. damaged
216_T7_B2_K_2021	671	<i>Pholis gunnellus</i>	Actinopterygii	126996		0.8	1	0.5	0.6	
216_T7_B2_K_2021	671	<i>Pleuronectes platessa</i>	Actinopterygii	127143		12.9	7	7.7	4.2	
216_T7_B2_K_2021	671	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		0.1	1	0.0	0.6	
216_T7_B2_K_2021	671	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		17.6	21	10.5	12.5	
216_T7_B2_K_2021	671	<i>Zoarces viviparus</i>	Actinopterygii	127123		7.4	1	4.4	0.6	
228_T7_B2_IV_2021	485	Campanulariidae gen. sp.	Hydrozoa	1606	x					
228_T7_B2_IV_2021	485	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
228_T7_B2_IV_2021	485	<i>Cylista troglodytes</i> agg.	Anthozoa	855674			1		0.8	no BM determined
228_T7_B2_IV_2021	485	Sagartiidae gen. sp.	Anthozoa	100681			1		0.8	no BM determined
228_T7_B2_IV_2021	485	<i>Carcinus maenas</i>	Crustacea	107381		873.8	38	721.3	31.4	
228_T7_B2_IV_2021	485	<i>Crangon crangon</i>	Crustacea	107552		946.0	1749	780.9	1443.9	BM/N extrapolated based on subsample (n = 326 ind.; 176.3 g total)
228_T7_B2_IV_2021	485	<i>Idotea linearis</i>	Crustacea	119046	x					
228_T7_B2_IV_2021	485	<i>Liocarcinus holtsatus</i>	Crustacea	107388		95.7	7	79.0	5.8	
228_T7_B2_IV_2021	485	<i>Pagurus bernhardus</i>	Crustacea	107232		14.7	7	12.2	5.8	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
228_T7_B2_IV_2021	485	<i>Praunus flexuosus</i>	Crustacea	120177	x					
228_T7_B2_IV_2021	485	<i>Asterias rubens</i>	Echinodermata	123776			15		12.4	no BM determined
228_T7_B2_IV_2021	485	<i>Electra pilosa</i>	Bryozoa	111355	x					

STATID	AREA FISH	TAXON	TAX_GROUP	APHIA ID	PRES	BM/HOL	N/HOL	BM	ABUND	COMMENT
228_T7_B2_IV_2021	485	<i>Merlangius merlangus</i>	Actinopterygii	126438		44.1	14	36.4	11.6	
228_T7_B2_IV_2021	485	<i>Myoxocephalus scorpius</i>	Actinopterygii	127203		13.7	6	11.3	5.0	
228_T7_B2_IV_2021	485	<i>Pholis gunnellus</i>	Actinopterygii	126996		9.4	7	7.8	5.8	
228_T7_B2_IV_2021	485	<i>Pleuronectes platessa</i>	Actinopterygii	127143		34.6	15	28.6	12.4	
228_T7_B2_IV_2021	485	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		0.2	2	0.2	1.7	
228_T7_B2_IV_2021	485	<i>Spinachia spinachia</i>	Actinopterygii	126508		1.0	1	0.8	0.8	
228_T7_B2_IV_2021	485	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		15.8	22	13.0	18.2	
240_T12_B2_K_2021	563	Campanulariidae gen. sp.	Hydrozoa	1606	x					
240_T12_B2_K_2021	563	<i>Obelia bidentata</i>	Hydrozoa	117385	x					
240_T12_B2_K_2021	563	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
240_T12_B2_K_2021	563	<i>Cylista troglodytes</i> agg.	Anthozoa	855674			1		0.7	no BM determined
240_T12_B2_K_2021	563	<i>Carcinus maenas</i>	Crustacea	107381		1804.3	88	1282.7	62.6	
240_T12_B2_K_2021	563	<i>Crangon crangon</i>	Crustacea	107552		4400.0	7662	3128.0	5446.7	BM/N extrapolated based on subsample (n = 424 ind.; 243.5 g total)
240_T12_B2_K_2021	563	<i>Idotea linearis</i>	Crustacea	119046	x					
240_T12_B2_K_2021	563	<i>Liocarcinus holsatus</i>	Crustacea	107388		373.0	19	265.2	13.5	
240_T12_B2_K_2021	563	<i>Pagurus bernhardus</i>	Crustacea	107232		55.6	19	39.6	13.5	BM calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
240_T12_B2_K_2021	563	<i>Crepidula fornicata</i>	Gastropoda	138963			2		1.4	no BM determined
240_T12_B2_K_2021	563	<i>Electra pilosa</i>	Bryozoa	111355	x					
240_T12_B2_K_2021	563	<i>Farrella repens</i>	Bryozoa	111652	x					
240_T12_B2_K_2021	563	Asciacea indet.	Asciacea	1839		9.9	3	7.0	2.1	
240_T12_B2_K_2021	563	<i>Ammodytes marinus</i>	Actinopterygii	126751		11.8	1	8.4	0.7	
240_T12_B2_K_2021	563	Clupeidae gen. sp.	Actinopterygii	125464		0.5	1	0.4	0.7	
240_T12_B2_K_2021	563	<i>Hyperoplus immaculatus</i>	Actinopterygii	126755		3.8	1	2.7	0.7	
240_T12_B2_K_2021	563	<i>Hyperoplus lanceolatus</i>	Actinopterygii	126756		9.4	1	6.7	0.7	
240_T12_B2_K_2021	563	<i>Liparis liparis</i>	Actinopterygii	127219		0.8	1	0.6	0.7	
240_T12_B2_K_2021	563	<i>Merlangius merlangus</i>	Actinopterygii	126438		281.9	56	200.4	39.8	
240_T12_B2_K_2021	563	<i>Pleuronectes platessa</i>	Actinopterygii	127143		57.3	17	40.7	12.1	
240_T12_B2_K_2021	563	<i>Sprattus sprattus</i>	Actinopterygii	126425		1.4	1	1.0	0.7	
240_T12_B2_K_2021	563	<i>Zoarces viviparus</i>	Actinopterygii	127123		12.7	2	9.0	1.4	
252_T12_B2_IV_2021	740	Campanulariidae gen. sp.	Hydrozoa	1606	x					
252_T12_B2_IV_2021	740	<i>Sertularia</i> sp.	Hydrozoa	117234	x					
252_T12_B2_IV_2021	740	<i>Cylista troglodytes</i> agg.	Anthozoa	855674			1		0.5	no BM determined
252_T12_B2_IV_2021	740	<i>Metridium senile</i>	Anthozoa	100982			1		0.5	no BM determined
252_T12_B2_IV_2021	740	<i>Carcinus maenas</i>	Crustacea	107381		1216.3	70	657.7	37.9	
252_T12_B2_IV_2021	740	<i>Crangon crangon</i>	Crustacea	107552		2548.0	4036	1377.7	2182.4	BM/N extrapolated based on subsample (n = 320 ind.; 202.02 g total)
252_T12_B2_IV_2021	740	<i>Liocarcinus holsatus</i>	Crustacea	107388		82.8	4	44.8	2.2	
252_T12_B2_IV_2021	740	<i>Pagurus bernhardus</i>	Crustacea	107232		49.9	13	29.2	7.0	BM extrapolated based on 12 ind. measured; calculated from cheliped measurements following Reiss et al. (2005; doi: 10.1016/j.icesjms.2005.01.021)
252_T12_B2_IV_2021	740	<i>Electra pilosa</i>	Bryozoa	111355	x					
252_T12_B2_IV_2021	740	<i>Merlangius merlangus</i>	Actinopterygii	126438		123.4	31	66.7	16.8	
252_T12_B2_IV_2021	740	<i>Pleuronectes platessa</i>	Actinopterygii	127143		36.0	11	19.5	5.9	
252_T12_B2_IV_2021	740	<i>Pomatoschistus</i> sp.	Actinopterygii	125999		0.4	4	0.2	2.2	
252_T12_B2_IV_2021	740	<i>Syngnathus rostellatus</i>	Actinopterygii	127389		20.0	14	10.8	7.6	
252_T12_B2_IV_2021	740	<i>Zoarces viviparus</i>	Actinopterygii	127123		2.0	1	1.1	0.5	