

Total Foraminifera Data SE-France

Sample	Horizon	Position (m)	Total abundance 63-500 µm [Individuals per g]	Total abundance 250-500 µm [Individuals per g]	Total abundance 63-250 µm [Individuals per g]	Diversity (S) in number of species
LF 157/2		216,18	376,576727	0,2005	376,376243	4
LF 159/6		217,00	0,01573193	0,0157	0	2
LF 162/1		218,00	93,0923046	0,0202	93,0721066	4
LF 165/4		219,12	11,5035645	0,4429	11,0607043	5
LF 169/1		220,00	171,304942	0,2885	171,016473	5
LF 173/2		221,04	161,444921	0,3004	161,144492	4
LF 173/12		221,68	120,758047	0,2773	120,480713	6
LF 175/5		225,11	55,4069633	0,3151	55,0918454	4
LF 178/2		227,22	17,9198754	0,1990	17,7208618	4
LF 183/3		230,06	78,4156142	0,0383	78,377344	4
LF 192/3		233,07	0,02526529	0,0253	0	1
Pg 202/2/98		235,68	0	0	0	0
Pg 206/2/98		236,32	65,2063169	0	65,2063169	2
PG212/1		237,37	0	0	0	0
PG218/1		238,40	0	0	0	0
PG218/2		238,46	0	0	0	0
PG218/3		238,52	0	0	0	0
PG219/1		238,60	0	0	0	0
PG219/2		238,66	9,99739651	0	9,99739651	1
PG219/3		238,72	0	0	0	0
PG220/1		238,81	0	0	0	0
PG220/2		238,89	0	0	0	0
PG220/3		238,97	29,7415045	0	29,7415045	1
PG221/1		239,01	0	0	0	0
PG221/2		239,06	19,3572779	0	38,7145558	1
PG221/3		239,12	33,7084032	0	33,7084032	3
PG222/1		239,17	0	0	0	0
PG222/2		239,23	0	0	0	0
PG222/3		239,30	0	0	0	0
PG223/1		239,40	0	0	0	0
PG223/2		239,56	9,40714203	0	9,40714203	6
PG223/3		239,72	18,9749609	0	37,7543036	3
PG224/1		239,82	8,11153359	0	8,11153359	1
PG224/2		239,93	0,04640371	0	0,04640371	2
PG224/3		240,04	0	0	0	0
PG225/1		240,15	9,81689196	0	9,81689196	1
PG225/2		240,26	22,3171476	0	22,3171476	2
PG226/1	Kilian	240,42	0	0	0	0
PG226/2	Kilian	240,47	0	0	0	0
PG226/3	Kilian	240,52	0	0	0	0
PG226/4	Kilian	240,57	0	0	0	0

Sample	Horizon	Position (m)	Total abundance 63-500 µm [Individuals per g]	Total abundance 250-500 µm [Individuals per g]	Total abundance 63-250 µm [Individuals per g]	Diversity (S) in number of species
PG226/5	Kilian	240,62	0	0	0	0
PG226/6	Kilian	240,67	0	0	0	0
PG226/7	Kilian	240,72	0	0	0	0
PG226/8	Kilian	240,77	0	0	0	0
PG226/9	Kilian	240,82	0	0	0	0
PG226/10	Kilian	240,87	0	0	0	0
PG226/11	Kilian	240,92	0,85001371	0	0,85001371	5
PG226/12	Kilian	240,97	1346,68162	0	1346,68162	6
PG226/13	Kilian	241,02	291,520177	0	291,520177	5
PG226/14	Kilian	241,07	162,906702	0	162,906702	4
PG226/15	Kilian	241,12	297,519514	0	297,519514	4
PG227/1		241,20	127,072713	0	254,145425	3
PG227/2		241,30	850,237947	0	850,237947	5
PG227/3		241,40	19,977456	0	19,977456	2
PG228/1		241,47	5,93967517	0	5,93967517	1
PG228/2		241,54	14,5207033	0	14,5207033	1
PG228/3		241,62	0	0	0	0
PG229/1		241,72	12,7094452	0	12,7094452	1
PG229/2		241,82	99,9146237	0	99,9146237	3
PG229/3		241,92	85,9327407	0	171,865481	2
PG230/1		242,02	0	0	0	
PG231/2		242,23				5
PG232/1		242,32	0,15383301	0	0,15383301	
PG233/2		242,69	121,171482	0	121,171482	2
OUS 2		243,02	237,037037	0	237,037037	6
OUS 15		244,37	0	0	0	0
OUS 26		245,67	0	0	0	0
OUS 34		246,47	0	0	0	0
OUS 45		247,57	0	0	0	0
OUS 53		248,42	0	0	0	0
OUS 61		249,37	71,75506684	0	71,75506684	5
OUS 70		250,42	0	0	0	0
OUS 79		251,42	567,0649956	0	567,0649956	8
OUS 89		252,39	92,2387769	0	92,2387769	5
OUS 99		253,49	17,88661166	0	17,88661166	4
OUS 109		254,42	0	0	0	0
OUS 118		255,37	0	0	0	0
OUS 128		256,37	71,07162687	0	71,07162687	
OUS 138		257,47	0	0	0	0
OUS 146		258,37	0	0	0	0
OUS 156		259,52	0	0	0	0
OUS 164		260,42	38,75432526	0	38,75432526	4

Sample	Horizon	Position (m)	Total abundance 63-500 µm [Individuals per g]	Total abundance 250-500 µm [Individuals per g]	Total abundance 63-250 µm [Individuals per g]	Diversity (S) in number of species
OUS 175		261,52	92,18681798	0	92,18681798	7
OUS 185		262,57	2208,957289	0	2208,957289	9
OUS 194		263,53	13,7671417	0	13,7671417	6
OUS 203		264,52	36,99421965	0	36,99421965	4
OUS 212		265,52	35,40475751	0	35,40475751	5
OUS 220		266,52	0	0	0	0
OUS 230		267,48	48,68344061	0	48,68344061	4
OUS 240		268,58	0	0	0	0
OUS 250		269,72	0	0	0	0
OUS 256		270,47	23,54121384	0	23,54121384	4
OUS 265		271,40	13,55035067	0	13,55035067	2
OUS 276		272,52	61,19826685	0	61,19826685	6
OUS 288		273,78	314,9059334	0	314,9059334	7
OUS 295		274,55	464,0153534	0	464,0153534	8
Gap						
OUS 303		275,43	0	0	0	0
OUS 308		276,87	0	0	0	0
OUS 314		277,47	811,2958896	0	811,2958896	9
OUS 324		278,62	0	0	0	0
OUS 334		279,62	6685,806927	0	6685,806927	9
OUS 343		280,52	217,0268657	0	217,0268657	8
OUS 353		281,52	340,6049956	0	340,6049956	7
MP2/8		282,15	340,954495	0	0	
MP2/14		282,75	1911,35546	0	0	
MP2/19		283,32	4414,89005	0	0	
MP2/25		283,92	2099,04078	0	2084,79575	8
MP2/30		284,55	674,87615	0	623,879621	8
MP2/35		285,15	7372,68913	0	7406,09961	9
MP2/40		285,75	20375,5909	0	20454,5906	8
MP2		286,35	283,557852	0	283,557852	4
MP9		286,95	1373,72189	0	1373,72189	8
MP15		287,55	138,389543	0	138,389543	1
MP21		288,15	26,8149912	0	6526,70612	10
MP22		288,25	127,963944	0	12811,5431	8
MP23		288,35	30,3060221	0	3282,1422	8
MP24		288,45	103,415933	0	9710,75612	7
MP25		288,55	18,2790358	0	2028,97297	8
MP26		288,65	43,225384	0	4517,05263	7
MP27		288,75	4,09845119	0	1085,4748	8
MP28		288,85	15,4512577	0	2395,71751	7
MP29		288,95	7,40220833	0	2287,3564	7
MP30		289,05	25,1352597	0	4796,05891	6

Sample	Horizon	Position (m)	Total abundance 63-500 μm [Individuals per g]	Total abundance 250-500 μm [Individuals per g]	Total abundance 63-250 μm [Individuals per g]	Diversity (S) in number of species
MP31		289,17	50,8833141	0	6596,00401	7
MP32		289,25	7,0252418	0	142,308627	6
MP33		289,30	1,1061868	0	136,160533	6
MP34		289,35	0,76894276	0	130,889437	8
MP35		289,40	224,451296	0	11276,4331	7
MP36		289,45	46,5244308	0	377,986577	7
MP37		289,47	69,7949485	0	4933,10696	7
MP39		289,60	37,6516872	0	2955,28093	7
MP40		289,65	227,532281	0	2488,8412	7
MP42		289,75	33,1205785	0	449,115044	7
MP44		289,85	13,2153006	0	1410,86549	7
MP45		289,87	6,82189955	0	922,047943	7
MPP57	Paquier	289,92	1,12485864	0	151,304736	5
MPP54	Paquier	289,99	5,61161219	0	1365,52971	7
MPP52	Paquier	290,01	352,020066	0	6441,96721	6
MPP48	Paquier	290,07	14,2492399	0	2466,68592	7
MPP46	Paquier	290,16	2607,32158	0	22136,1602	6
MPP45	Paquier	290,20	2,16556406	0	1632,91307	8
MPP44	Paquier	290,26	2,59713677	0	509,376434	5
MPP43	Paquier	290,31	99,9085214	0	9268,51353	8
MPP42	Paquier	290,37	288,201414	0	33321,8474	7
MPP41	Paquier	290,43	129,847384	0	14245,5565	4
MPP38	Paquier	290,49	105,154218	0	7449,12479	6
MPP36	Paquier	290,54	22,6584388	0	5733,94452	7
MPP34	Paquier	290,60	20,4702555	0	5689,91222	6
MPP33	Paquier	290,66	9,83205816	0	2262,65154	7
MPP29	Paquier	290,71	54,8869149	0	16297,0228	7
MPP27	Paquier	290,77	25,8323561	0	3953,90043	7
MPP25	Paquier	290,83	14,786877	0	3670,99009	7
MPP23	Paquier	290,88	55,3720257	0	17256,6918	6
MPP19	Paquier	290,94	409,757179	0	27420,9504	5
MPP17	Paquier	291,00	331,420671	0	16687,0308	7
MPP15	Paquier	291,06	24,0620536	0	3293,37327	7
MPP13	Paquier	291,11	1,72756997	0	207,65391	7
MPP7	Paquier	291,17	7,97178187	0	667,955603	7
MPP5	Paquier	291,23	48,0414933	0	8813,69236	6
MPP3	Paquier	291,28	47,1301183	0	3556,91003	6
MPP2	Paquier	291,34	37,7502775	0	3538,33351	6
MPP1	Paquier	291,40	11,2214105	0	2130,83364	6
MPP1/6		291,47	13,2297552	0	2205,13559	8
MPP1/5		291,49	111,118626	0	17003,3721	8
MPP1/4		291,50	71,3157879	0	6924,04985	7

Sample	Horizon	Position (m)	Total abundance 63-500 μm [Individuals per g]	Total abundance 250-500 μm [Individuals per g]	Total abundance 63-250 μm [Individuals per g]	Diversity (S) in number of species
MPP1/3		291,52	6,31980091	0	974,260509	6
MPP1/2		291,55	43,0102429	0	8784,84211	7
MPP1/1		291,58	71,9401431	0	10475,9236	6
MP46		291,58	35,6723264	0	1974,93278	8
MP47		291,60	33,3609144	0	567,727891	8
MP 51		291,70				9
MP52		291,74	0	0	3700,93458	
MP58		292,34	1368,54042	0	1333,01775	8
MP64		292,95	1023,24997	0	1005,98704	8
MP70		293,55	136,049601	0	137,572772	5
MP76		294,15	1080,85106	0	1098,93527	8
MP82		294,75	1685,46584	0	1613,89318	8
MP88		295,35	107,516928	4	103,901267	6
LE 6		296,45	383,120707	0	383,120707	6
LE 9		297,05	213,578625	0	213,578625	6
LE 13		297,85	1102,8971	0	1102,8971	7
LE 17		298,65	155,23983	0	155,23983	7
LE 25		300,25	22159,7175	0	22159,7175	6
LE 29		301,05	8778,81704	0	8778,81704	7
LE 32		211,53	2601,91468	0	2601,91468	9
LE 40		303,00	17155,9499	0	17155,9499	8
LE 44		303,80	17267,0882	0	17267,0882	9
LE 49	HN 14	304,55	0	0	0	0
LE 51		304,76	1452,16043	0	1452,16043	5
LE 54	HN 14	305,21	163,365381	0	163,365381	0
LE 57		305,63	0	0	0	0
LE 60		306,23	22703,8619	0	22703,8619	10
LE 63		306,83	1677,25083	0	1677,25083	7
LE 65		307,23	2254,943	0	2254,943	6
LE 73		308,73	14111,3327	0	14111,3327	7
LE 79		309,66	608,113183	0	608,113183	4
LE 85		310,65	11055,0262	0	11055,0262	10
LE 89		311,45	0	0	0	0
LE 93		312,25	6741,26216	0	6741,26216	9
LE 97		313,05	677,331928	0	677,331928	7
LE 100		313,65	2919,7556	0	2919,7556	8
LE 105		314,65	3326,7364	0	3326,7364	7
LE 106		314,85	12340,8862	0	12340,8862	7
LE 107		314,95	11674,6041	0	11674,6041	7
LE 108	HN 17	315,10	10918,0527	0	10918,0527	7
LE 109	HN 17	315,22	0	0	0	0
LE 110	HN 17	315,35	0	0	0	0

Sample	Horizon	Position (m)	Total abundance 63-500 μm [Individuals per g]	Total abundance 250-500 μm [Individuals per g]	Total abundance 63-250 μm [Individuals per g]	Diversity (S) in number of species
LE 111	HN 17	315,35	0	0	0	0
LE 112	HN 17	315,70	0	0	0	0
LE 113	HN 17	315,80	0	0	0	0
LE 114	HN 17	315,95	0	0	0	0
LE 115		316,25	11326,2305	0	11326,2305	7
LE 119		317,05	8665,52967	0	8665,52967	7
LE 123		317,85	20868,4269	0	20868,4269	12
LE 127		318,65	13840,1059	0	13840,1059	6
LE 132		319,55	11582,2259	0	11582,2259	9
LE 136		320,44	21153,0732	0	21153,0732	5
LE 137	HN 18	320,57	1809,0541	0	1809,0541	5
LE 138		320,65	218,959373	0	218,959373	0
LE 143		321,65	0	0	0	0
LE 146		322,25	41006,0718	0	41006,0718	3
LE 151		323,45	0	0	0	0
LE 155		324,05	7032,95114	0	7032,95114	5
LE 157	HN 19	324,40	171,728453	0	171,728453	13
LE 159		324,75	8966,63649	0	8966,63649	7
LE 163		325,55	14117,2816	0	14117,2816	12
LE 167		326,35	9234,61818	0,0091	9234,61818	8
LE 171		327,15	14121,4915	0	14121,4915	10
LE 175		327,95	247,567241	0,0201	247,567241	2
LE 179		328,75	0	0	0	0
LE 183		329,55	31907,3274	0,0062	31907,3274	12
LE 187		330,35	11278,4203	0	11278,4203	11
LE 189	HN 20	329,76	4729,05792	0	4729,05792	7
LE 191	HN 20	330,03	10848,5788	0	10848,5788	8
LE 193	HN 20	330,22	806,639471	0	806,639471	2
LE 195	HN 20	330,62	5027,27137	0	5027,27137	5
LE 198	HN 20	331,21	0	0	0	0
LE 205		333,43	16240,6344	0	16240,6344	8
LE 209		334,23	7711,83512	0	7711,83512	11
LE 211	HN 21	334,49	11973,6906	0	11973,6906	10
LE 214	HN 21	334,82	4574,69437	0	4574,69437	12
LE 216	HN 21	335,09	135,595465	0,0083	135,595465	5
LE 219	HN 21	335,59	0	0	0	0
LE 221	HN 21	335,96	5353,38443	0	5353,38443	13
SA 4		336,32	15242,1832	0	15242,1832	7
SA 5		336,92	12946,2952	0	12946,2952	8
SA 6		337,52	20063,7832	0	20063,7832	9
SA 7		338,12	3982,17328	0	3982,17328	7
SA 9		339,32	12305,3778	0	12305,3778	7

Sample	Horizon	Position (m)	Total abundance 63-500 µm [Individuals per g]	Total abundance 250-500 µm [Individuals per g]	Total abundance 63-250 µm [Individuals per g]	Diversity (S) in number of species
SA 10		339,92	13360,0636	0	13360,0636	8
SA 11		341,52	14830,0954	0	14830,0954	7
SA 12		342,12	6685,81875	0	6685,81875	10
SA 13		342,72	8490,47975	0	8490,47975	7
SA 14		343,32	1125,9527	0	1125,9527	9
SA 15		343,92	7265,72614	0	7265,72614	8
SA 16		344,52	3377,48736	0	3377,48736	3
SA 17		345,12	11335,4218	0	11335,4218	7
SA 18		345,72	1738,34314	0	1738,34314	9
SA 19		346,32	6865,76819	0	6865,76819	10
SA 20	HN 22	346,43	10967,2134	0	10967,2134	7
SA 21		346,70	2417,60441	0	2417,60441	5
SA 22	HN 22	346,95	10949,829	0,0078	10949,829	8
SA 23		347,25	6230,14791	0	6230,14791	9
SA 24	HN 22	347,57	5054,30835	0	5054,30835	8
SA 25		348,30	8491,90939	0,0202	8491,90939	10
SA 26		348,90	6481,6153	0	6481,6153	9
SA 27		349,50	12771,9367	0	12771,9367	8
SA 28		350,02	3562,04581	0	3562,04581	10
SA 29	HN 23	350,11	6570,66667	0	6570,66667	9
SA 30		350,81	10401,6139	0	10401,6139	9
SA 31		351,41	4762,02164	0	4762,02164	9
SA 32		352,01	9785,4151	0	9785,4151	9
SA 33		352,61	1829,65151	0	1829,65151	11
SA 34		353,21	3308,06747	0	3308,06747	10
SA 35		353,81	7453,22208	0	7453,22208	8
SA 36		354,41	3715,70698	0	3715,70698	11
SA 37		355,01	0	0	0	0
SA 38		355,61	12840,9469	0	12840,9469	8
SA 39		356,21	6759,97344	0	6759,97344	6
SA 40		356,81	6183,26883	0	6183,26883	10
SA 41		357,41	5587,34581	0,0073	5587,34581	12
SA 42		358,01	3461,40845	0	3461,40845	6
SA 43		358,61	11127,1659	0	11127,1659	7
SA 44		359,21	14672,0807	0	14672,0807	8
SA 45		359,81	7461,09431	0	7461,09431	8
SA 46		360,41	12371,4187	0	12371,4187	8
SA 47	HN 25	361,01	2501,20047	0	2501,20047	6
SA 48		361,36	1011,40289	0	1011,40289	9
SA 49	HN 25	361,76	568,02824	0	568,02824	2
SA 50		362,16	3727,3432	0	3727,3432	10
HN 3/SA54		364,36	10469,6313	0	10469,6313	8

Sample	Horizon	Position (m)	Total abundance 63-500 µm [Individuals per g]	Total abundance 250-500 µm [Individuals per g]	Total abundance 63-250 µm [Individuals per g]	Diversity (S) in number of species
HN 8	HN 26	366,76	1391,12715	0	1391,12715	11
HN 18		372,56	13916,6914	0,0148	13916,6766	8
HN 23		377,36	17133,3601	0,0115	17133,3487	10
HN 29		380,96	2616,08861	0	2616,08861	7
HN 103		385,16	5590,90246	0,0199	5590,88259	5
HN 108		387,36	5141,00955	0,0546	6482,07367	6
HN 113		390,36	16124,1818	0,0112	16124,1705	7
HN 118		393,36	6975,24816	0	6975,24816	6
HN 123		396,36	58568,7571	0,0827	58568,6951	11
HN 128		399,36	52329,3612	0,0573	52329,3039	12
HN 133		402,92	24864,4943	0,0924	24990,6171	8
HN 134		403,52	6719,33487	0,0746	6719,26031	7
HN 135		404,12	6773,5411	0,0636	6773,4775	7
HN 136		404,72	31948,4635	0,0817	31948,3818	10
HN 138		405,92	16221,4362	0,3204	13553,975	8
HN 139		406,52	10206,2767	0,3614	10205,9154	10
HN 142		408,32	20824,9638	0,1672	20824,7965	10
HN 143		408,92	21905,4957	3,3791	21902,1166	11
HN 144		409,52	3936,51731	0,3358	3727,77585	9
HN 146		410,72	5228,36406	0,3003	4544,65671	9
HN 148		411,92	5236,50271	1,4911	5235,01162	8
HN 153		414,92	6147,72099	0,0000	6147,72099	6
HN 158		417,92	8817,07222	0,2262	8816,84605	7
HN 163		420,92	3459,93065	0,4712	3459,45946	7
HN 168		423,92	150884,287	0,3147	150883,97	10
HN 172		426,32	405,444197	0,0000	306,974566	
HN 178		429,92	3703,89861	0,1334	3925,79306	8
HN 183		433,62	5876,93167	0,0223	5876,90933	9
FS 101	faisceau sil	454,72	9755,65336	0,1165	9755,53686	8
FS 104	faisceau sil	456,12	129822,001	0,1368	129821,864	
FS 105	faisceau sil	456,72	49528,9593	0,0134	49528,946	
FS 106	faisceau sil	457,32	32791,2951	0,1732	32791,1219	9
FS 108		458,43	47324,0003	0,0776	47323,9227	
FS 110		459,63	136497,397	0,2118	136497,185	
FS 111		460,23	22998,3942	0,0786	22998,3156	6
FS 113		461,19	43231,0143	0,2163	43230,7981	
FS 114		461,79		0,3382		
FS 115		462,39	196314,824	0,3779	196314,446	
FS 116		462,99		0,1277		
FS 117		463,59	14411,1593	0,2480	14410,9113	7
FS 118		464,19		0,0173		
FS 119		464,79	56145,3222	0,0000	56145,3222	

Sample	Horizon	Position (m)	Total abundance 63-500 μm [Individuals per g]	Total abundance 250-500 μm [Individuals per g]	Total abundance 63-250 μm [Individuals per g]	Diversity (S) in number of species	
FS 120		465,39	29341,0936	0,1194	29340,9742	10	
FS 121		465,99		0,1732			
FS 122		466,59	5115,48755	0,0549	5115,43265		
FS 123		467,19	89897,3665	0,0388	89897,3277		
FS 126		468,99	37814,4707	0,0083	37814,4624		
FS 127		469,59	19873,0404	0,0114	19873,029		9
FS 131		471,39	47062,9104	0,2841	47062,6263		
FS 132		471,99	28223,6934	0,1606	28223,5328		
500/3/98		473,29	56873,9398	0,6156	56873,3242	8	
507/3/98		475,67	26839,5268	0,0655	26839,4612	8	
511/3/98		476,84	12668,4895	0,7451	12667,7444	11	
513/2/98		477,45		0,0600			
517/1/98		478,48	127090,538	0,6868	127089,851	11	
519/2/98		479,26	13329,0866	0,5233	13328,5633	11	
524/2/98		480,32	81913,4928	1,5550	81911,9378	17	
526/1/98		480,82	65216,6558	1,3866	65215,2692	14	
526/5/98		481,40	22281,9501	0,8984	22281,0517	13	
526/11/98		482,14	17175,432	1,1465	17174,2855	11	
532/2/98		484,00	15060,162	0,6917	15059,4703	15	
532/5/98		484,72	11612,5135	0,8277	11611,6858	16	
534/2/98		487,32	34703,1452	1,7836	34701,3616	15	
PVB 1		488,92	21185,7171	1,6338	21184,0834	11	
PVB 2		489,52	20746,8857	0,5476	20746,3381		
PVB 3		490,12	17637,5643	0,5463	17637,018		
PVB 4		490,72	20622,8174	0,5236	20622,2938		
PVB 5		490,89	1940,73684	0,5263	1940,21053		
PVB 6		491,67	13231,4237	0,6753	13230,7485		
PVB 9		493,07	15693,8737	2,3745	15691,4991		
PVB 10		488,32	79816,9993	3,1969	79813,8024		
PVB 11		493,97	56821,734	0,6277	56821,1064		
PVB 12		494,57	4701,53306	0,7451	4700,78794		7
PVB 13		495,17	23989,5396	0,0620	23989,4776		
PVB 14		495,77	26457,3379	0,1544	26457,1836		
PVB 15		496,37	15140,4862	0,5007	15139,9854		
PVB 16		496,49	8065,83904	0,0856	8065,75342	6	
PVB 17		497,22	7312,17646	0,6885	7311,48795		
PVB 18		497,82	26882,72	0,7777	26881,9423		
PVB 19		498,42	44685,3788	0,6563	44684,7225		
PVB 21		499,62	52829,928	0,3757	52829,5523	12	
PVB 22		500,22	13924,9708	0,7222	13924,2486		
PVB 23		500,82	23811,0629	1,0956	23809,9673		
PVB 24		501,42	12748,6888	0,3314	12748,3573		

Sample	Horizon	Position (m)	Total abundance 63-500 μm [Individuals per g]	Total abundance 250-500 μm [Individuals per g]	Total abundance 63-250 μm [Individuals per g]	Diversity (S) in number of species
PVB 25		502,02	6700,89388	1,4644	6699,42944	9
PVB 26		502,62	15003,6128	0,3792	15003,2337	
PVB 27		502,77	12899,3252	0,3515	12898,9737	
PVB 28		503,52	14068,8532	0,3848	14068,4685	
PVB 29		504,12	14098,8819	0,8362	14098,0457	
PVB 31		505,32	18981,5529	0,4233	18981,1296	
PVB 32		505,92	4679,75782	0,7539	4679,00388	5
PVB 34		506,77	12669,1595	1,1183	12668,0412	
PVB 35		507,37	6347,98141	1,4203	6346,56107	8
PVB 36		507,97	17159,8549	0,5624	17159,2925	
PVB 37		508,57	28993,0777	1,9743	28991,1035	
PVB 38		509,17	17813,077	1,5755	17811,5015	
PVB 41		510,89	4272,31026	2,0851	4270,22519	3
PVB 42		511,62	13250,0452	1,3059	13248,7393	
PVB 43		512,22	27351,7879	1,9460	27349,8419	
PVB 44		512,39	7999,25218	1,2464	7998,00582	
PVB 45		513,17	9435,68014	1,1734	9434,50674	14
PVB 48		514,97	17761,5217	1,3908	17760,1309	
PVB 50		516,27	23855,5349	3,4791	23852,0558	8
PVB 51		516,87	14559,7749	0,5332	14559,2417	
PVB 52		517,47	16872,1888	0,9474	16871,2415	
PVB 54		518,67	20221,5983	0,6788	20220,9195	16
PVB 55		519,27	11912,0838	0,3309	11911,7529	
PVB 57		520,47	7142,74349	0,3936	7142,34989	
PVB 58		521,07	19550,2817	0,2652	19550,0166	
PVB 59		521,67	10750,9606	0,3045	10750,6562	8
PVB 62		523,47	3434,91757	0,2388	3434,67879	12
PVB 63		524,07	120361,194	1,2305	120359,963	
PVB 64		524,67	17706,4244	0,7743	17705,6501	
PVB 65		525,27	6693,85273	0,1520	6693,70071	6
PVB 67		526,47	18481,0864	0,6677	18480,4187	
PVB 68		527,07	10970,2069	0,1293	10970,0776	
PVB 70		527,97	5095,57797	0,4323	5095,14563	6
PVB 71		528,57		1,1186		
PVB 72		529,17	13060,5607	0,3424	13060,2183	
PVB 73		529,77	20163,0394	0,4922	20162,5471	
PVB 74		530,37	23412,5506	0,7919	23411,7586	
PVB 76		531,22	11765,3989	0,2926	11765,1064	9
PVB 78		532,42	20691,0629	0,4114	20690,6514	
PVB 79		533,02		0,6205		
PVB 80		533,62	4522,78053	0,3831	4522,39748	
PVB 81		534,22	56788,4126	0,2120	56788,2006	

Sample	Horizon	Position (m)	Total abundance 63-500 µm [Individuals per g]	Total abundance 250-500 µm [Individuals per g]	Total abundance 63-250 µm [Individuals per g]	Diversity (S) in number of species
PVB 83		535,02	10869,1279	0,3259	10868,802	
PVB 84		535,62	26421,6554	0,1975	26421,458	
PVB 85		536,22	10872,4074	0,3086	10872,0988	
PVB 86		536,82	9392,78301	0,5552	9392,22785	8
PVB 87		537,42	26381,3244	0,8682	26380,4563	
PVB 89		538,62	16743,4314	0,3861	16743,0453	
PVB 90		539,22	8955,87946	0,6697	8955,20977	11
PVB 92		540,42	12455,5747	0,6254	12454,9493	
PVB 94		541,32	24094,5438	0,4261	24094,1176	
PVB 96		542,52	10880,1344	0,6403	10879,4941	
PVB 97		543,12		1,2787		
PVB 98		543,72	11377,2819	0,4979	11376,784	
PVB 100		544,92	12027,67	0,3551	12027,3149	
PVB 101		545,52	3405,81892	0,9211	3404,89778	
PVB 103		546,72	16278,6052	0,9738	16277,6313	
PVB 104		547,32	32120,6056	3,1686	32117,4371	
PVB 105		547,92	7820,55662	1,4066	7819,15001	7
PVB 106		548,52		1,0654		
PVB 107		549,12	9905,51007	1,8784	9903,63163	
PVB 108		549,72	17099,639	0,8318	17098,8073	
PVB 109		550,32		1,6505		
PVB 110		550,92	16914,3369	1,8208	16912,5161	10
PVB 111		551,02	6571,36893	1,2085	6570,1604	
PVB 113		552,32	9463,40105	1,6706	9461,73043	
PVB 115		553,52	15388,4914	1,0137	15387,4776	
PVB 116		553,62	7283,98189	1,5934	7282,38846	2
PVB 117		553,72	21546,8589	3,6622	21543,1966	
PVB 119		553,97	13243,3502	1,5647	13241,7855	
PVB 120		554,47	13397,8063	1,5077	13396,2987	
PVB 122		554,82	2868,49723	1,3526	2867,1446	6
PVB 123		555,22	7107,53943	0,9148	7106,62461	
PVB 127		556,87	7227,99451	1,1762	7226,81827	7
PVB 131		559,27	7946,35078	3,2098	7943,141	18
PVB 132		559,87	6600,82692	1,9105	6598,91645	6
PVB 134		561,07	4193,50265	2,0589	4191,44372	5
PVB 135		561,67	12382,7179	2,3644	12380,3534	15
PVB 136		562,27	14066,5159	6,2487	14060,2672	16
PVB 139		564,07	8447,17644	1,1560	8446,02046	17
PVB 142		565,37	25067,209	2,1343	25065,0746	
PVB 143		565,82	5654,17591	0,9116	5653,26435	
PVB 144		566,42	10462,4813	3,3134	10459,1679	13
PVB 147		568,22	23163,0839	2,3853	23160,6986	

Sample	Horizon	Position (m)	Total abundance 63-500 µm [Individuals per g]	Total abundance 250-500 µm [Individuals per g]	Total abundance 63-250 µm [Individuals per g]	Diversity (S) in number of species
PVB 148		568,82	31457,2072	2,3243	31454,8829	15
PVB 150		570,02	13266,2529	1,6462	13264,6067	
PVB 151		570,62	14370,3707	0,8191	14369,5515	
PVB 152		571,22	9476,64575	1,4643	9475,18149	
PVB 153		571,82	9021,53935	2,9676	9018,5717	
PVB 154		572,42	7637,22149	2,3300	7634,89151	
PVB 157		574,42	21677,23	4,0191	21673,2109	15
PVB 159		575,62	1498,26068	3,0492	1495,21151	
700/1/98		576,32		1,5811		
704/1/98		579,40	4921,43027	0,4570	4715,86944	17
705/1/98		580,00	11555,4952	33609,00	22053,3841	
707/1/98		581,42	8327,46765	24712,00	16384	
711/1/98		583,34	697,214854	1,8727		14
714/1/98		584,66	18206,4338	2,7493	36183,2563	
717/1/98		586,33	8594,3	5,5000	16793,6	19
718/1/98		586,95	3815,28967	0,4484	7443,96977	
720/1/98		589,11		11,0324		
721/1/98		590,16	2038,57471	2,3448	3917,09425	14
722/1/98		590,53	10849,0242	1,0242	21404,9032	
725/1/98		591,67		5,7333		
727/1/98		592,59	4957,62667		9175,04	
728/1/98		593,07	3419,98119	10,9279	6163,26019	15
729/1/98		593,65		1,2766		
730/1/98		594,15	81,4619883	0,6199		
731/1/98		594,47		0,8825		
732/2/98		594,68	4061,00505	11591,0253	7530,0202	
733/2/98		595,14		11,1345		
734/1/98		595,50	864,057971	4,5411	1582,99517	18
736/2/98		596,51	2421,60825	7,4227	4729,40206	
738/2/98		597,72		1,8111		
739/3/98		598,18	2232,21858	0,9617	3939,3224	
740/2/98		598,62	16738,0769	1,2564	32768	18
740/3/98		598,67		0,2385		
742/2/98		599,33	7058,64058	0,4609	13867,0377	
743/2/98		599,68		0,9534		
744/2/98		600,39	10073,1902	1,2663	19945,7391	
745/4/98		601,00	10,1172414			
746/2/98		601,79	1566,86397	0,7463		13
747/1/98		601,95		0,5797		
747/4/98		602,34	13511,3636	0,2525	26479,1919	
748/2/98		602,90	18481,226	0,0740		
749/2/98		603,85		0,7022		

Sample	Horizon	Position (m)	Total abundance 63-500 µm [Individuals per g]	Total abundance 250-500 µm [Individuals per g]	Total abundance 63-250 µm [Individuals per g]	Diversity (S) in number of species
750/2/98		604,61	3143,05306			6
751/2/98		605,16		0,7263		
752/2/98		605,77		0,3977	32768	
753/2/98		606,22		0,2851	26817,0299	
754/2/98		606,79		1,9082		
755/3/98		607,49	3535,19385	1,6062	7057,72308	11
756/3/98		607,89	1,60106383	1,6011		
758/3/98		608,84		5,9080		
759/2/99		609,28	58,7252747	2,4615		
761/5/98		610,89	3077,32667	0,7756	5971,05778	15
763/3/98		612,17		1,2300		
767/3/98		615,50	2739,2818	0,5287	5311,5212	16
775/2/98		619,36	5163,05721	24,3112	9148,04577	10
776/10/98		620,60	4384,56395		8573,02326	
777/3/98		621,26	2838,71503	4,1451	5433,03627	
780/3/98		622,63		3,2966		
781/1/98		622,98	5123,05902	0,0423	4886,97474	17
781/2/98		623,06	994,84	0,1568	906,581333	12
781/3/98		623,24	12550,1984	0,0146	12459,8774	20
781/4/98		623,37	7890,41371	0,0210	7786,40107	19
782/1/98		623,55	4638,83366	0,0527	4428,54653	14
782/2/98		623,65	8517,14694	0,0303	8289,30928	17
782/3/98	BR	623,75		0,1503		18
782/4/98	BR	623,85	8215,90311	0,1564	7603,15956	15
782/6/98	BR	624,05	1973,89153	0,8484	1792,73073	18
782/7/98		624,15	7691,3511	0,0361	7468,16269	21
783/1/98		624,33	7495,10953	0,1104	7278,08519	15
784/1/98		624,53	6674,11006	0,1515	6417,13436	21
784/2/98		624,65	13037,4225	0,0366	12888,9724	21
784/3/98	BR	624,77	1654,09325	0,2720	1527,76849	11
784/5/98	BR	625,01	4366,82266	0,7661	3512,57592	18
784/6/98		625,13	14029,7081	0,0387	13808,5249	19
785/1/98		625,33	6747,17396	0,0346	6508,37915	16
786/1/98		625,43	1933,35383	0,2268	1778,78881	19
786/2/98	BR	625,48	2630,55424	0,2541	2557,75332	15
786/3/98	BR	625,53	4678,16154	1,1069	3954,52815	19
787/1/98		625,63	8760,9792	0,2243	7315,82265	22
787/2/98		625,68	5491,79163	0,2956	5218,71688	17
787/3/98		625,73	13990,6888	0,0544	13292,5099	22
788/1/98		625,92	3329,99377	0,1317	3138,99065	18
788/2/98		626,06	4835,63719	0,0483	4714,22267	14
789/1/98		626,26	4774,8042	0,0142	5467,20153	

Sample	Horizon	Position (m)	Total abundance 63-500 μm [Individuals per g]	Total abundance 250-500 μm [Individuals per g]	Total abundance 63-250 μm [Individuals per g]	Diversity (S) in number of species
789/2/98		626,31	17974,2644	0,0057	17775,4427	19
789/3/98		626,36	9427,4422	0,0361	9284,06582	22
789/4/98		626,41	8402,13722	0,0608	8216,05655	22
789/5/98		626,46	5801,94157	0,0437	5700	18
789/6/98		626,51	5970,60587	0,0589	5674,77254	20
789/7/98		626,56	15900,4845	0,0108	15466,5147	18
789/8/98		626,61	5755,37283	0,0162	5587,89011	19
790/1/98		626,76	2801,43974	0,0235	2402,59509	15
790/2/98		626,91	3088,88571	0,0731	2984,22857	12
791/1/98		627,36	10019,4459	0,0358	9723,5064	21
792/1/98		627,66	5067,03153	0,0323	4694,17158	19
792/2/98		627,86	2613,18349	0,0513	2390,1448	20
792/3/98		628,06	7710,39434	0,0742	7209,99115	18
792/4/98		628,26	6109,9202	0,0775	5886,9786	22
792/5/98		628,46	4064,85821	0,1306	3871,76054	16
793/1/98	BR	628,78	5011,2423	0,1394	4298,96054	15
793/2/98	BR	628,85	15255,1491	0,1500	14137,3851	19
793/3/98	BR	628,92	2542,8743	0,4810	2080,53948	20
794/1/98		629,08	9809,73451	0,0389	9471,69234	21
794/2/98		629,15	4980,05299		4807,97032	
794/3/98		629,26	5618,38209	0,1047	5380,71506	19
794/4/98		629,35		0,0341		16
799/9/99		633,64		7,1842		
800/1/99		634,36	9322,76175	3,1209	9319,64083	14
801/4/99		635,24				
801/10/99		636,26				
801/16/99		637,28				
802/2/99		638,21	593,181435	5,5696	587,611814	7
803/4/99		639,11				
803/8/99		639,91				
803/12/99		640,71	2981,34921		5947,47475	
804/1/99		644,06		0,7621	368,923788	14
805/1/99		644,36		2,4476		
806/1/99		644,73	8656,14269	5,8210	17300,6433	
807/1/99		645,03				
808/3/99		645,70	1682,75831	0,8461	3363,82058	12
809/2/99		646,47		7,4371		
810/3/99		647,14	2606,00174	1,4024	5209,19861	
811/1/99		650,34	5972,44395	2,3664	11940,1552	
812/3/99		651,07		0,8923		
813/2/99		651,66	3532,98624	0,6560	7064,66055	
814/3/99		652,21		3,6932		