

Sample	Position (m)	<i>Ascoliella nitida</i>	<i>A. quadrata</i>	<i>A. scitula</i>	<i>Ascoliella</i> spp.	<i>Favusella hiltermanni</i>	<i>F. pessagnoii</i>	<i>F. washitensis</i>	<i>F.</i> sp.	<i>Favusella</i> spp.
MC14	13,73	0	0	0	0	0	0	0	0	0
MC16	14,355	0	0	0	0	0,00801025	0	0,02403076	0	0,03204101
MC17	14,71	0	0,0124564	0	0,0124564	0	0	0,03736921	0,16193323	0,21175884
MC19	15,305	0	0	0	0	0	0	0	0,33548604	0,33548604
MC21	15,63	0	0	0	0	0	0	0	0	0
MC23	16,03	0	0	0	0	0	0	0,15366884	0,30733769	0,46100653
VB1	29,17	0	0	0	0	0	0	0	0	0
VB3	30,37	0	0	0	0	0	0	0,29923321	0,0997444	0,39897762
VB4	31,02	0	0	0	0	0	0	0	0	0
VB6	31,76	0	0	0	0	0	0	0	0	0
MF20	40,25	0	0	0	0	0	0	0,15928323	0	0,15928323
MF18	41,94	0,24225907	0	0	0,24225907	0	0	10,6593989	126,701491	137,603149
MF17	42,49	0	0	0,34577773	0,34577773	0	0	3,80355503	89,9022097	94,0515425
MF15	43,9	0	0	0	0	0	0	0	0	0
MF12	45,94	0	1,76543607	0,58847869	2,35391476	0	0	5,00206887	13,5350099	20,8909935
MF11	46,54	0	0	0	0	0	0	282,310201	213,101436	495,411637
MF10	47,14	0	0,68654795	0,34327398	1,02982193	0	0	176,786097	1,3730959	179,189015
MF9	47,74	0	0	0	0	0	0	11,0648874	33,1946621	44,2595494
MF8	48,34	0,15990406	0	0	0,15990406	0	0,15990406	171,01739	1,6789926	173,01619
MF7	49,17	0	0	0	0	0	0	0	0,9894867	0,9894867
MF6	49,54	0	0	0	0	0	0	2,18194216	93,0961986	95,2781408
MF4	51,05	0	0	0,10105476	0,10105476	0	0	39,3608286	29,0027158	68,4645993
MF3	52,38	0,44002383	0	0	0,44002383	0	0	3,37351607	2,4934684	6,3070083
MF2	53,265	0	0	0	0	0	0	0,0775294	0,05168626	0,12921566
MF1	54,33	0	0,06254887	0	0	0	0	1,06333073	4,37842064	5,50430023

Sample	Position (m)	<i>Ascoliella nitida</i>	<i>A. quadrata</i>	<i>A. scitula</i>	<i>Ascoliella</i> spp.	<i>Favusella hiltermanni</i>	<i>F. pessagnoii</i>	<i>F. washitensis</i>	<i>F. sp.</i>	<i>Favusella</i> spp.
LD1	63,44	0	0	0	0	0	0	0	0	0
LD3	64,03	0	0	0	0	0	0	0,44649086	0,44649086	0,44649086
LD5	64,415	0	0	0	0	0	33,8812609	0,46412686	34,3453877	34,3453877
LD7	64,755	0	0	0	0	0	18,6731504	31,4553664	50,1285168	50,1285168
LD9	65,035	0	0,17665894	0,17665894	0,35331788	0	93,4525781	51,4077509	145,213647	145,213647
LD11	65,51	0	0	0	0	0	48,3783218	2,84578364	51,2241055	51,2241055
LD13	66,29	0,0201491	0,07052186	0,01007455	0,10074552	0	22,1942374	0,12089462	22,4158775	22,4158775
LD15	66,615	0	0,14279764	0,04759921	0,19039686	0	7,8062712	0	7,99666805	7,99666805
LD17	66,95	0	0,27816412	0,18544274	0,46360686	0	0,74177098	48,9568846	50,1622624	50,1622624
LD19	67,4	0	0	0	0	0	0	0	0	0
SE1	74,26	0	0	0	0	0	0	0	0	0
SE2	74,57	0	0	0	0	0	0	0	0	0
SE5	76,48	0	0	0	0	0	0	0	0	0
BA1	79,26	0	0,00824946	0	0,00824946	0	0,04949678	0,01649893	0,07424517	0,07424517
BA2	79,86	0	0	0	0	0	0,73959688	0,29258778	1,03218466	1,03218466
BA3	80,46	0	0,0149611	0,0149611	0,0149611	0,00748055	0,42639138	0,08228606	0,56104129	0,56104129
BA4	81,06	0	0	0	0	0	0,03237556	0,02428167	0,05665722	0,05665722
BA5	81,66	0	0,04463788	0	0,04463788	0	0,13391363	0	0,1785515	0,1785515
BA7	82,86	0	0	0	0	0	0,02449579	0	0,02449579	0,02449579
BA8	83,63	0	0	0	0	0	0	0	0	0
BA9	84,25	0	0	0	0	0	0,00673809	0	0,00673809	0,00673809
BA10	86,4	0	0,00521295	0	0,00521295	0	0,03127769	0,00521295	0,04170359	0,04170359
BA11	87	0	0	0	0	0	0,04207574	0,0631136	0,10518934	0,10518934
BA12	87,8	0,03401361	0,06802721	0,03401361	0,13605442	0	1,49659864	0,18707483	1,81972789	1,81972789

Sample	Position (m)	<i>Globigerinelloides bentonensis</i>	<i>G. caseyi</i>	<i>G. sp.</i>	<i>Glogigerinelloides spp.</i>	<i>Hedbergella delrioensis</i>	<i>H. implicata</i>	<i>H. intermedia</i>	<i>H. planispira</i>	<i>H punctata</i>
MC14	13,73	0	0	0	0	0	0	0	0	0
MC16	14,355	0	0	0	0	0	0	0	0	0
MC17	14,71	0	0	0	0	0	0	0	0	0
MC19	15,305	0	0	0	0	0	0	0	0	0
MC21	15,63	0	0	0	0	0	0	0	0	0
MC23	16,03	0	0	0	0	0	0	0	0	0
VB1	29,17	0	0	0	0	0	0	0	0	0
VB3	30,37	0	0	0	0	0	0	0	0	0
VB4	31,02	0	0	0	0	0,07228698	0	0	0	0
VB6	31,76	0	0	0	0	0	0	0	0	0
MF20	40,25	0	0	0	0	0	0	0	0	0
MF18	41,94	62,0183208	0	0,24225907	62,2605799	249,04232	0	0,24225907	0,48451813	0
MF17	42,49	177,038198	0	88,5190988	265,557296	267,631963	0	0	1,38311092	0
MF15	43,9	0	0	0	0	0	0	0	0	0
MF12	45,94	0	0	0,58847869	0,58847869	452,245874	0,29423935	0	0,88271804	0,58847869
MF11	46,54	93,7353396	0	562,412037	656,147377	3749,41358	0	0	843,618056	0
MF10	47,14	0	0	175,756275	175,756275	4043,08088	0	0	351,512551	0
MF9	47,74	132,778648	0	99,5839862	232,362634	719,6499	33,1946621	0	321,227511	0
MF8	48,34	102,338597	0	81,8708775	184,209474	1514,61123	0	0	388,886668	0
MF7	49,17	0	0	0	0	217,121654	0	0	0	0
MF6	49,54	93,0961986	0	0	93,0961986	279,288596	0	0	46,9117563	0
MF4	51,05	51,8916188	0	12,9350092	64,8266279	349,295775	0,05052738	38,8050275	116,869829	0
MF3	52,38	0	0	0	0	150,194802	0	0	37,5487006	0
MF2	53,265	0	0	0	0	0	0	0	0	0
MF1	54,33	16,2001564	0	0	16,2001564	80,0625489	0	0	80,0625489	0

Sample	Position (m)	<i>Globigerinelloides bentonensis</i>	<i>G. caseyi</i>	<i>G. sp.</i>	<i>Glogigerinelloides spp.</i>	<i>Hedbergella delrioensis</i>	<i>H. implicata</i>	<i>H. intermedia</i>	<i>H. planispira</i>	<i>H punctata</i>
LD1	63,44	0	0	0	0	0	0	0	0	0
LD3	64,03	0	0	0	0	114,450491	0	0	0	0
LD5	64,415	0	0	29,7041191	29,7041191	207,928834	0	19,8027461	99,0137304	0
LD7	64,755	56,9086488	0	28,4543244	85,3629733	128,04446	0	0	71,2469608	0
LD9	65,035	0	0	0	0	226,300099	0	0	0	0
LD11	65,51	0	0	0	0	42,8541536	0	0	21,4270768	0
LD13	66,29	82,5307274	0	20,6427564	103,173484	61,8980455	0	0	0,01007455	0
LD15	66,615	0	0	0,04759921	0,04759921	0,09519843	0	0	0,04759921	0
LD17	66,95	0	0	47,4733426	47,4733426	190,078813	0	0	0	0
LD19	67,4	0	0	0	0	0	0	0	0	0
SE1	74,26	0	0	0	0	0	0	0	0	0
SE2	74,57	0	0	0	0	0	0	0	0	0
SE5	76,48	2,50660922	0	0	2,50660922	2,50660922	0	0	0	0
BA1	79,26	0	0	8,44745092	8,44745092	33,7898037	0	0	16,8949018	0
BA2	79,86	0	0	8,33062419	8,33062419	74,9024707	8,32249675	8,32249675	33,289987	0
BA3	80,46	7,66008378	0	7,66008378	15,3201676	22,9877319	0	0	7,66008378	0
BA4	81,06	0	0	20,72845	20,72845	91,2262242	0	0	29,0165925	0,00809389
BA5	81,66	0	0	0	0	91,4630064	0	0	0,04463788	0
BA7	82,86	66,9143464	0	66,9061811	133,820527	167,281783	0,00816526	0	50,200049	0
BA8	83,63	0	0	0	0	0	0	0	0	0
BA9	84,25	0,00673809	0	0,02695236	0,03369045	55,2590796	0	0	0,02695236	0
BA10	86,4	0	0	0	0	32,0283584	0	0	10,6761195	0
BA11	87	0	0	7,18092567	7,18092567	21,5497896	0	0	0,01402525	0
BA12	87,8	0	0	0	0	174,183673	0	0	0,0170068	0

Sample	Position (m)	<i>H. sp.</i>	<i>Hedbergella spp.</i>	<i>Heterohelix moremanni</i>			<i>H. reussi</i>	<i>H. sp.</i>	<i>Heterohelix spp.</i>	<i>Praeglobotruncana delrioensis</i>		<i>Prae. sp.</i>	<i>Praeglobotruncana spp.</i>
MC14	13,73	0	0	0	0	0	0	0	0	0	0	0	
MC16	14,355	0	0	0,00801025	0	0	0	0,00801025	0	0	0	0	
MC17	14,71	0,0124564	0,0124564	0	0	0	0	0	0	0	0	0	
MC19	15,305	0	0	0	0	0	0	0	0	0	0	0	
MC21	15,63	0	0	0	0	0	0	0	0	0	0	0	
MC23	16,03	0	0	0	0	0	0	0	0	0	0	0	
VB1	29,17	0	0	0	0	0	0	0	0	0	0	0	
VB3	30,37	0	0	0	0	0	0	0	0	0	0	0	
VB4	31,02	0,10843047	0,18071745	0	0	0	0	0	0	0	0	0	
VB6	31,76	0	0	0	0	0	0	0	0	0	0	0	
MF20	40,25	0	0	0	0	0	0	0	0	0	0	0	
MF18	41,94	1800,22712	2049,99621	0	0	0	0	0	0	0	0	0	
MF17	42,49	3807,35858	4076,37366	0	0	0	0	0	0	0	0	0	
MF15	43,9	7529,17518	7529,17518	0	0	0	0	0	0	0	0	0	
MF12	45,94	1885,77996	2339,79127	0	0	0	0	0	0	0	0	0	
MF11	46,54	5253,20671	9846,23834	0	0	0	0	0	0	0	0	0	
MF10	47,14	3164,29951	7558,89294	0	0	0	0	0	0	0	0	0	
MF9	47,74	165,97331	1240,04538	0	0	0	0	0	0	0	0	0	
MF8	48,34	307,015791	2210,51369	0	0	0	0	0	0	0	0	0	
MF7	49,17	1375,52787	1592,64953	0	0	0	0	0	0	0	0	0	
MF6	49,54	0	326,200352	0	0	0	0	0	0	0	0	0	
MF4	51,05	168,306701	673,32786	0	0	25,8700183	25,8700183	0	0	0	0	0	
MF3	52,38	150,488151	338,231654	75,0974011	0	37,5487006	112,646102	0	0	0	0	0	
MF2	53,265	211,758625	211,758625	0	0	0	0	0	0	0	0	0	
MF1	54,33	32,0250195	192,150117	48,0375293	0	48,0375293	96,0750586	0	0	0	0	0	

Sample	Position (m)	<i>H. sp.</i>	<i>Hedbergella spp.</i>	<i>Heterohelix moremanni</i>			<i>Heterohelix spp.</i>	<i>Praeglobotruncana delrioensis</i>		<i>Praeglobotruncana spp.</i>
				<i>H. reussi</i>	<i>H. sp.</i>					
LD1	63,44	39,1192451	39,1192451	0	0	0	0	0	0	
LD3	64,03	190,502767	304,953258	0	0	0	0	0	0	
LD5	64,415	49,5068652	376,252176	19,8027461	0	0	19,8027461	0	0	
LD7	64,755	42,6814866	241,972907	99,5936089	28,4543244	0	128,047933	0	0	
LD9	65,035	90,4493762	316,749476	0	0	0	0	0	0	
LD11	65,51	0,66959615	64,9508265	42,8541536	0	0	42,8541536	0	0	
LD13	66,29	0,03022366	61,9383437	0	0	0	0	0	0	
LD15	66,615	0,04759921	0,19039686	0	0	0,04759921	0,04759921	0	0	
LD17	66,95	0,55632823	190,635141	0	0	0	0	0	0	
LD19	67,4	0	0	0	0	0	0	0	0	
SE1	74,26	0	0	0	40,3745688	0	40,3745688	0	0	
SE2	74,57	0	0	8,15806246	1,63161249	0	9,78967495	0	0	
SE5	76,48	12,5330461	15,0396553	22,559483	12,5330461	0	35,0925291	0	0	
BA1	79,26	25,3423527	76,0270582	25,3423527	42,2372546	16,8949018	84,4745092	0	0	
BA2	79,86	16,6449935	141,482445	0	8,32249675	0	8,32249675	0	0	
BA3	80,46	23,0251346	53,6729503	0	15,3201676	7,66008378	22,9802513	0	0	
BA4	81,06	41,5216512	161,772562	240,356131	45,5847835	12,4322137	298,373128	0	0	
BA5	81,66	0,13391363	91,6415579	45,7091842	0	22,8545921	68,5637764	0	0	
BA7	82,86	83,6449743	301,134972	635,45358	83,6123132	66,8898506	785,955744	0	0	
BA8	83,63	0	0	0	0	0	0	0	0	
BA9	84,25	41,4459942	96,7320261	0	0	68,998046	68,998046	0	0	
BA10	86,4	10,6761195	53,3805974	459,073138	96,0850753	85,4089558	640,567169	0	0	
BA11	87	21,5497896	43,1136045	244,151473	21,542777	71,8092567	337,503506	0	0	
BA12	87,8	104,591837	278,792517	487,619048	278,639456	243,809524	1010,06803	0	0	

Sample	Position (m)	<i>H. sp.</i>	<i>Hedbergella</i> spp.	<i>Heterohelix moremanni</i>			<i>Heterohelix</i> spp.	<i>Praeglobotruncana delrioensis</i>		<i>Prae. sp.</i>	<i>Praeglobotruncana</i> spp.
BA13	88,25	0	33,1983806	132,663968	66,3319838	33,1659919	232,161943	0	0	0	
MS1	97,74	4,30137599	24,4378566	35,7981877	68,7325204	30,0704777	134,601186	0	0	0	
MS2	98,34	2,48182259	12,4285022	15,5113912	26,0591372	3,10227824	44,6728066	0	0	0	
MS3	99,74	3,25327233	24,3995425	8,13318084	4,8799085	1,62663617	14,6397255	0	0	0	
MS4	100,34	2,82602296	11,3188107	7,53606123	7,53606123	0	15,0721225	0	0	0	
MS5	100,54	2,16307562	7,57498944	0,54076891	1,62230672	0	2,16307562	0	0	0	
MS7	100,94	0,00332812	0,03660931	0	0	0	0	0	0	0	
SO1	101,4										
SO2	101,585	62,5534514	93,8301772	0	15,6383629	31,2767257	46,9150886	0	0	0	
SO6	102,595	16,1325171	53,0068419	142,888009	0	16,1325171	159,020526	0	0	0	
SO9	103,435	0,07738066	59,5444213	336,760652	0	0	336,760652	0	0	0	
SO10	103,575										
SO11	103,715	18,9578663	94,1305641	449,718651	318,550711	0	768,269363	0	0	0	
SO 13A	103,915	141,214994	176,596295	847,083154	247,06592	529,426971	1623,57604	0	0	0	
SO16	104,69	29,1895995	68,1343708	29,1516417	9,71721389	9,71721389	48,5860695	0	9,71721389	9,71721389	
SO21	105,85	78,9899769	394,821383	315,805705	78,9514264	0	394,757132	0	78,9514264	78,9514264	
SO22	106,15	28,4549833	109,26269	33,1974805	0	0	33,1974805	0,14820304	9,48499444	9,63319748	
SO24	106,715	107,705779	358,879159	143,467601	143,467601	17,9334501	304,868651	0	0	0	
SO27	107,73	442,299474	705,811226	426,955751	85,3911503	0	512,346902	0	0	0	
SO29	109,52	66,4881097	415,745475	249,330411	166,220274	16,6220274	432,172713	0	0	0	
SO31	109,95	131,972935	483,900763	87,9819568	0	0	87,9819568	0	0	0	
SO32	110,05	83,5811248	232,83775	198,577893	33,0963154	33,0963154	264,770524	0	0	0	
SO33	110,275	99,2248062	99,2248062	0	0	0	0	0	0	0	

Sample	Position (m)	<i>Rotalipora evoluta</i>	<i>R. sp.</i>	<i>Rotalipora spp.</i>	<i>Ticinella primula</i>	<i>T. sp.</i>	<i>Ticinella spp.</i>	<i>Guembeltria sp.</i>	Total
MC14	13,73	0	0	0	0	0	0	0	0
MC16	14,355	0	0	0	0	0	0	0	0,08811278
MC17	14,71	0	0	0	0	0	0	0	0,28649726
MC19	15,305	0	0	0	0	0	0	0	0,33548604
MC21	15,63	0	0	0	0	0	0	0	0
MC23	16,03	0	0	0	0	0	0	0	0,61467537
VB1	29,17	0	0	0	0	0	0	0	0
VB3	30,37	0	0	0	0	0	0	0	1,09718845
VB4	31,02	0	0	0	0	0	0	0	0,86744375
VB6	31,76	0	0	0	0	0	0	0	0
MF20	40,25	0	0	0	0	0	0	0	5393,17073
MF18	41,94	0	0	0	0	0,24225907	0,24225907	0	2254,70513
MF17	42,49	0	0	0	0	177,038198	177,038198	0	4632,38425
MF15	43,9	0	0	0	0	0	0	0	7529,17518
MF12	45,94	0	0	0	0,58847869	0	0,58847869	0	2405,99513
MF11	46,54	0	0	0	0	656,147377	656,147377	0	11654,677
MF10	47,14	0	0	0	0	0	0	0	8006,86548
MF9	47,74	0	0	0	55,3244368	66,3893241	121,713761	0	1653,42266
MF8	48,34	0	0	0	20,4677194	102,338597	122,806316	0	2690,54567
MF7	49,17	0	0	0	0	0	0	0	1598,86916
MF6	49,54	0	0	0	0	0	0	0	531,302915
MF4	51,05	0	0	0	0	77,6100549	77,6100549	0	910,09916
MF3	52,38	0	0	0	0	0	0	0	457,184764
MF2	53,265	0	0	0	0	0	0	0	212,844037
MF1	54,33	0	0	0	32,0250195	16,0125098	48,0375293	0	357,967162

Sample	Position (m)	<i>Rotalipora evoluta</i>	<i>R. sp.</i>	<i>Rotalipora spp.</i>	<i>Ticinella primula</i>	<i>T. sp.</i>	<i>Ticinella spp.</i>	<i>Guembeltria sp.</i>	Total
LD1	63,44	0	0	0	0	0	0	0	41,1400248
LD3	64,03	0	0	0	0	0	0	0	318,199154
LD5	64,415	0	0	0	19,8027461	9,90137304	29,7041191	9,90137304	500,251402
LD7	64,755	0	0	0	14,2271622	28,4543244	42,6814866	0	548,527266
LD9	65,035	0	0	0	0	45,2246881	45,2246881	0	507,541128
LD11	65,51	0	0	0	21,4270768	0	21,4270768	0	180,958359
LD13	66,29	0	0	0	41,2653637	0	41,2653637	0	228,853516
LD15	66,615	0	0	0	0	0	0	0	8,52025942
LD17	66,95	0	0	0	0	0	0	0	298,377376
LD19	67,4	0	0	0	0	0	0	0	0
SE1	74,26	0	0	0	0	0	0	0	40,3893544
SE2	74,57	0	0	0	0	0	0	1,63161249	11,4850223
SE5	76,48	0	0	0	0	0	0	0	52,6632723
BA1	79,26	0	0	0	0	8,44745092	8,44745092	0	177,470714
BA2	79,86	0	0	0	8,32249675	0	8,32249675	0	167,490247
BA3	80,46	0	0	0	0	15,3201676	15,3201676	0	107,869539
BA4	81,06	0	0	0	8,28814245	8,28814245	16,5762849	12,4322137	509,939296
BA5	81,66	0	0	0	0	0	0	0	161,76766
BA7	82,86	0	0	0	16,7224626	33,4449253	50,1673879	33,4449253	1304,76851
BA8	83,63	0	0	0	0	0	0	0	0
BA9	84,25	0	0	0	0	0	0	0	165,770501
BA10	86,4	0	0	0	0	0	0	0	693,999896
BA11	87	0	0	0	0	0	0	0	387,903226
BA12	87,8	0	0	0	0,03401361	0,0170068	0,05102041	0	1290,76531

