

Total Foraminifera Data Texas

Sample	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
HW1	0,1	0	0	0	0
HW3	0,93	0,17690309	0,17690309	0	0
HW4	1,21	0,005101	0,005101	0	0
HW6	1,63	0	0	0	0
HW7	2,25	0,1533499	0,1533499	0	5
HW9	2,89	0,20923155	0,20923155	0	2
HW10	3,255	18,550917	0,01809846	18,5328185	2
HW12	3,955	14,5378151	0,19607843	14,3417367	4
HW14	4,735	0,09012257	0,09012257	0	0
HW16	5,34	21,489332	0,06972528	21,4196067	3
HW18	5,99	0	0	0	0
HW19	6,29	0,02117747	0,02117747	0	2
HW20	6,59	32,9872847	0,02414293	32,9631418	2
HW22	7	11,8824793	0,09972384	11,7827554	4
HW23	7,3	0,05150988	0,05150988	0	2
HW24	7,6	8,07652534	0,1344364	7,94208893	4
MC1	10,47	0	0	0	0
MC3	10,98	0	0	0	0
MC4	11,28	0,0263522	0,0263522	0	1
MC6	12,21	0,10488463	0,10488463	0	1
MC8	12,6	0,13846762	0,13846762	0	4
MC10	12,99	0,10471204	0,10471204	0	2
MC12	13,29	0,04531859	0,04531859	0	0
MC14	13,73	0,01052687	0,01052687	0	0
MC16	14,355	0,08811278	0,08811278	0	3
MC17	14,71	0,28649726	0,28649726	0	4
MC19	15,305	0,33548604	0,33548604	0	1
MC21	15,63	0,1369342	0,1369342	0	0
MC23	16,03	0,61467537	0,61467537	0	2
VB1	29,17	0,34402683	0,34402683	0	0
VB3	30,37	1,09718845	1,09718845	0	2
VB4	31,02	0,86744375	0,86744375	0	2
VB6	31,76	1,32721772	1,32721772	0	0
MF20	40,25	5393,17073	10,6719761	5382,49876	1
MF18	41,94	2254,70513	22,045575	2232,65955	10
MF17	42,49	4632,38425	29,391107	4602,99314	9
MF15	43,9	7529,17518	0	7529,17518	1
MF14	44,74	315,0785	0,10253124	314,975969	2

Sample	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
MF12	45,94	2405,99513	70,9116822	2335,08344	11
MF11	46,54	11654,677	31,4892156	11623,1878	8
MF10	47,14	8006,86548	97,833083	7909,0324	8
MF9	47,74	1653,42266	15,8193311	1637,60333	10
MF8	48,34	2690,54567	9,27443534	2681,27124	11
MF7	49,17	1598,86916	6,64369644	1592,22546	3
MF6	49,54	531,302915	19,2738224	512,029093	5
MF4	51,05	910,09916	4,64851892	905,450641	12
MF3	52,38	457,184764	6,60035752	450,584407	8
MF2	53,265	212,844037	1,13709782	211,706939	3
MF1	54,33	357,967162	6,00469116	336,262705	11
LD1	63,44	41,1400248	2,09703555	39,0429892	1
LD3	64,03	318,199154	13,3947258	304,804428	3
LD5	64,415	500,251402	5,18274995	495,068652	11
LD7	64,755	548,527266	7,89162904	540,635637	11
LD9	65,035	507,541128	10,0695595	497,471569	7
LD11	65,51	180,958359	9,54174513	171,416614	7
LD13	66,29	228,853516	1,89401572	226,9595	11
LD15	66,615	8,52025942	8,4726602	0	9
LD17	66,95	298,377376	13,5373204	284,840056	7
LD19	67,4	0	0	0	0
SE1	74,26	40,3893544	0,01478561	40,3745688	1
SE2	74,57	11,4850223	0,06373486	11,4212874	3
SE5	76,48	52,6632723	0,02447861	52,6387937	5
BA1	79,26	177,470714	0,07424517	177,396469	11
BA2	79,86	167,490247	1,06469441	166,449935	10
BA3	80,46	107,869539	0,62836625	107,241173	13
BA4	81,06	509,939296	0,21853501	509,720761	13
BA5	81,66	161,76766	1,78551501	159,982145	7
BA7	82,86	1304,76851	0,41642851	1304,35209	13
BA8	83,63	0	0	0	0
BA9	84,25	165,770501	0,17519035	165,59531	7
BA10	86,4	693,999896	0,05212949	693,947766	9
BA11	87	387,903226	0,13323983	387,769986	9
BA12	87,8	1290,76531	2,05782313	1288,70748	13
BA13	88,25	265,651822	0,32388664	265,327935	6
MS1	97,74	223,498154	0,1174628	223,380691	13
MS2	98,34	101,177896	0,04362579	101,13427	14
MS3	99,74	50,4257212	0	50,4257212	9

Sample	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
MS4	100,34	29,2169561	0,01471887	29,2022373	8
MS5		10,8322771	0,01689903	10,8153781	7
MS7	100,94	0,03993743	0,03993743	0	4
SO2	101,585	140,775809	0,03054368	140,745266	5
SO6	102,595	230,518545	0,05401512	230,46453	11
SO9	103,435	397,581854	1,39285196	396,189002	7
SO11	103,715	886,70113	6,0021044	880,699026	8
SO 13A	103,915	1802,40414	2,3524343	1800,0517	12
SO16	104,69	136,989941	0,94894667	136,040994	12
SO21	105,85	1080,77615	1,77332305	1079,00283	13
SO22	106,15	326,750648	9,00333457	317,747314	14
SO24	106,715	794,781086	5,70928196	789,071804	11
SO27	107,73	1307,55199	26,6847345	1280,86725	8
SO29	109,52	870,968266	6,62283906	864,345427	8
SO31	109,95	687,359038	27,4943615	659,864676	6
SO32	110,05	587,944409	0	579,18552	14
SO33	110,275	107,751938	8,52713178	99,2248062	1