

Expedition 320/321 Site U1338, Table T12. Preservation and estimated abundances of planktonic foraminifers, Site U1338. (See table notes.)

Core, section, interval (cm)	Preservation	Abundance (%)	Planktonic foraminifer zone/subzone	Core, section, interval (cm)		Preservation		Abundance (%)		Planktonic foraminifer zone/subzone	
				Core, section, interval (cm)	Preservation	Abundance (%)	Planktonic foraminifer zone/subzone				
321-U1338A-11H-1, 89-91	G 95	PT1b	P								
11H-CC	G 48	PT1b									
2H-2, 70-72	M 89	PT1b									
2H-5, 115-117	G 81	PT1a									
2H-CC	M 86	PT1a									
3H-2, 70-72	G 99	PT1a									
3H-CC	M 32	PL6									
4H-3, 56-58	M 41	PL6									
4H-5, 56-58	G 91	PL5									
4H-CC	M 27	PL5									
5H-2, 117-118	VG 97	PL5									
5H-CC	P 21	PL3									
6H-3, 118-120	P 41	PL3									
6H-5, 118-120	M 40	PL3									
6H-CC	M 73	PL2									
7H-2, 52-54	M 67	PL2									
7H-4, 58-60	G 33	PL1									
7H-CC	G 57	PL1									
8H-2, 43-45	M 65	PL1									
8H-5, 106-108	M 53	PL1									
8H-CC	G 76	PL1									
9H-3, 24-26	G 49	PL1									
9H-6, 118-120	G 48	PL1									
9H-CC	M 71	PL1									
10H-3, 47-49	G 61	PL1									
10H-6, 108-110	M 21	M14									
10H-CC	M 32	M14									
11H-3, 100-102	M 18	M14									
11H-5, 65-67	M 49	M14									
11H-CC	G 54	M14									
12H-2, 61-63	P 38	M14									
12H-4, 58-60	G 55	M14									
12H-CC	G 58	M14									
13H-2, 105-107	M 3	M13b									
13H-3, 44-46	M 26	M13b									
13H-CC	G 49	M13b									
14H-2, 50-52	C 31	M13b									
14H-4, 49-51	M 25	M13b									
14H-CC	M 10	M13b									
15H-2, 58-60	M 24	M13b									
15H-4, 118-120	M 45	M13b									
15H-CC	G 25	M13b									
16H-2, 45-47	M 31	M13b									
16H-4, 44-46	P 38	M13b									
16H-CC	M 36	M13b									
17H-2, 71-73	M 8	M13b									
17H-4, 22-24	M 4	M13b									
17H-CC	M 10	M13b									
18H-3, 51-53	M 0	M13b									
18H-5, 53-55	M 14	M13b									
18H-CC	G 31	M13b									
19H-2, 70-71	P 8	M13b									
19H-4, 70-71	P 2	M13b									
19H-CC	M 56	M13b									
20H-2, 56-58	M 11	M13b									
20H-3, 56-58	M 12	M13b									
20H-CC	P 16	M13b									
21H-2, 39-41	M 4	M13b									
21H-5, 50-52	M 3	M13a									
21H-CC	M 21	M13a									
22H-2, 51-53	G 14	M13a									
22H-5, 41-43	P 0	M13a									
22H-CC	B 0	—									
23H-2, 14-16	B 0	—									
23H-5, 117-119	P 1	M13a									
23H-CC	B 0	—									
24H-2, 50-52	M 0	M13a									
24H-5, 143-145	P 3	M13a									
24H-CC	P 0	—									
25H-3, 9-11	M 7	M13a									
25H-5, 5-7	M 26	M11									
25H-CC	G 4	M11									
26H-2, 50-52	G 15	M11									
26H-6, 130-132	M 13	M11									
26H-CC	P 0	M11									
27X-2, 15-17	M 13	M11									
27X-4, 6-8	M 38	M11									
27X-CC	M 78	M11									
29X-2, 136-138	M-G 82	M10-M11									
29X-4, 32-34	M 72	N12-M10									
29X-CC	G 64	M10-M11									
31X-CC	M 70	M9b/N12									
32X-2, 65-67	M 8	M9b/N12									
32X-4, 67-69	G 80	M9b/N12									
32X-CC	C 9	—									
33X-3, 28-30	M 82	M9b/N12									
33X-5, 47-49	G 40	M9b/N12									
33X-CC	M 59	M9b/N12									
34X-2, 78-80	M-G 66	M9b/N12									
34X-4, 91-93	M 44	M8-M9a/N12									
34X-CC	M 84	M8-M9a/N12									
35X-2, 9-11	M 52	M8-M9a/N12									
35X-CC	M 57	M7/N11									
36X-1, 36-38	M 80	M7/N11									
36X-CC	M 86	M7/N10									
37X-1, 43-45	M 10	M5b-M11									
37X-CC	G 89	M6/N9									
38X-2, 35-37	P-M 88	M5b									
38X-5, 109-111	M-G 56	M5b									
38X-CC	M 44	M5b									
39X-2, 72-74	G 42	M5b									
39X-5, 89-91	M 28	—									
39X-CC	G 80	M5b									
40X-1, 115-117	G 84	M5b									
40X-3, 27-29	G 94	M5b									
40X-CC	G 88	M5b									
41X-2, 66-68	G 90	M5a									
41X-4, 9-11	G 98	M5a									
41X-CC	M-G 76	M5									
42X-2, 31-33	G 92	M5a									
42X-4, 114-116	G 42	M5a									
42X-CC	G 52	M3-M4									
43X-2, 18-20	M 24	M3-M4									
43X-CC	M 36	M3-M4									
44X-2, 55-57	M-P 50	M2									
44X-3, 102-104	M-P 40	M2									
44X-CC	P 48	M2									
321-U1338B-27H-2, 57-59	G 27	M11									
28H-2, 120-122	G 60	M10/N13									
28H-6, 107-109	G 87	M8-M9/N12									
29H-2, 54-56	G 78	M8-M9/N12									
29H-5, 131-133	M 14	M8-M9/N12									
30H-2, 126-128	M 63	M8-M9/N12									

Notes: Preservation: VG = very good, G = good, M = moderate, P = poor, B = barren. Abundance: D = dominant, A = abundant, F = few, R = rare, P = present.