

Expedition 317 Site U1352, Table T9. Planktonic foraminifer and bolboformid summary, Hole U1352C. (See table notes.)

Core, section	Top depth CSF-A (m)	Interpreted age	NN zone	NZ stage correlation	NZ stage	Age (Ma)	Planktonic foraminifer (%)	Oceanicity	Key species and comments	
317-U1352C-										
2R-CC	576.47	middle Pliocene	NN16	Waipipian to upper Opoitian (Wp-uWo)	Wp-uWo	73.09-4.3	84	Suboceanic	<i>Globoconella punctuloides</i> , <i>Globoconella inflata</i> , <i>Globoconella puncticulata</i> s.l., <i>Truncorotalia crassaformis</i> ? (1S:0D), <i>Globoconella cf. plozea</i> ?	
3R-CC	588.04				Wc-uWo	0.5-4.3	70		<i>Globoconella punctuloides</i>	
4R-CC	601.23				Wc-uWo	0.5-4.3	74		<i>Globoconella punctuloides</i> , <i>Globoconella puncticulata</i> s.l., <i>Truncorotalia cf. crassula</i> ?	
5R-CC										No core
6R-CC	661.16				Wc-uWo	0.5-4.3	86		<i>Globoconella punctuloides</i> , <i>Globoconella puncticulata</i> s.l.	
7R-CC	671.20				Wc-uWo	0.5-4.3	77		<i>Globoconella punctuloides</i> , <i>Globoconella puncticulata</i> s.l.	
8R-CC	680.24				Wp-uWo	73.04-4.3	62		<i>Globoconella punctuloides</i> , <i>Truncorotalia crassaformis</i> ? (1S:0D)	
9R-CC	690.03				Wc-uWo	0.5-4.3	78		<i>Globoconella punctuloides</i> , <i>Globoconella inflata</i> , <i>Globoconella puncticulata</i> s.l.	
10R-CC	701.00				Wc-uWo	0.5-4.3	50		<i>Globoconella punctuloides</i> , <i>Globoconella inflata</i> , <i>Globoconella puncticulata</i> s.l.?	
11R-CC	710.00				Wc-uWo	0.5-4.3	72		<i>Globoconella punctuloides</i>	
12R-CC	719.46				Wc-uWo	0.5-4.3	75		<i>Globoconella punctuloides</i> , <i>Globoconella puncticulata</i> s.l.	
13R-CC	728.93				Wc-uWo	0.5-4.3	70		<i>Globoconella punctuloides</i> , <i>Globoconella inflata</i>	
14R-CC	740.14				Wc-uWo	0.5-4.3	66		<i>Globoconella punctuloides</i> , <i>Globoconella inflata</i>	
15R-CC	749.77				Wc-uWo	0.5-4.3	62		<i>Globoconella punctuloides</i> , <i>Globoconella puncticulata</i> s.l.	
16R-CC	759.38				Wc-uWo	0.5-4.3	73		<i>Globoconella punctuloides</i> , <i>Globoconella inflata</i>	
17R-CC	769.70				Wp-uWo	3.04-4.3	79		<i>Globoconella punctuloides</i> , <i>Globoconella inflata</i> , <i>Truncorotalia crassaformis</i> (1S:0D)	
18R-CC	779.87				Wc-uWo	0.5-4.3	82		<i>Globoconella punctuloides</i> , <i>Globoconella inflata</i>	
19R-CC	788.94				Wc-uWo	0.5-4.3	71		<i>Globoconella punctuloides</i> , <i>Globoconella inflata</i> , <i>Globoconella puncticulata</i> s.l.	
20R-CC	798.31				Wc-uWo	0.5-4.3	79		<i>Globoconella punctuloides</i> , <i>Globoconella inflata</i>	
21R-CC	807.35				Wp-uWo	3.04-4.3	77		<i>Globoconella punctuloides</i> , <i>Globoconella inflata</i> , <i>Globoconella puncticulata</i> s.l., <i>Truncorotalia crassaformis</i> (5S:0D)	
22R-CC	817.47				Wc-uWo	0.5-4.3	82		<i>Globoconella punctuloides</i> , <i>Globoconella inflata</i>	
23R-CC	826.53				Wp-uWo	3.04-4.3	84		<i>Globoconella punctuloides</i> , <i>Globoconella inflata</i> , <i>Globoconella puncticulata</i> s.l., <i>Truncorotalia crassaformis</i> (sinistral forms)	
24R-CC	836.00									Barren
25R-CC	846.22									
26R-CC	855.29									
27R-CC	864.94									
28R-CC	875.41									
29R-CC	884.91									
30R-CC	894.37									
31R-CC	905.48									
32R-CC	913.03									
33R-CC	926.31									
34R-CC	934.53									
35R-CC	944.45									
36R-CC	953.49									
37R-CC	964.39									
38R-CC	978.49									
39R-CC	987.74									
40R-CC	992.18									
41R-CC	1004.95									
42R-CC	1011.69									
43R-CC	1019.69									
44R-CC	1034.53									
45R-CC	1040.60									
46R-CC	1049.72									
47R-CC	1058.49									
48R-CC	1068.93									
49R-CC	1077.64									
50R-CC	1093.16									
51R-CC	1098.87									
52R-CC	1104.77									
53R-CC	1115.07									
54R-CC	1127.57									
55R-CC	1136.19									
56R-CC	1147.41									
57R-CC	1155.03									
58R-CC	1165.49									
59R-CC	1179.52									
60R-CC	1188.75									
61R-CC	1197.57									
62R-CC	1206.27									
63R-CC	1208.45									
64R-CC	1217.80									
65R-CC	1222.21									
66R-CC	1227.50									
67R-CC										
68R-CC										
69R-CC										
70R-CC	1256.49									
71R-CC	1266.16									
72R-CC	1266.38									
73R-CC	1283.95									
74R-CC	1284.60									
75R-CC	1294.30									
76R-CC	1305.29									
77R-CC	1310.75									
78R-CC	1318.15									
79R-CC	1321.30									
80R-CC	1327.04									
81R-CC	1330.45									
82R-CC	1332.96									
83R-CC	1337.10									
84R-CC	1342.48									
85R-CC	1352.39									
86R-CC	1355.34									
87R-CC	1370.19									
88R-CC	1379.88									
89R-CC	1386.04									
90R-CC	1394.62									
91R-CC	1409.66									
92R-CC	1409.58									
93R-CC	1419.06									
94R-CC	1438.43									
95R-CC	1446.91									
96R-CC	1448.00									
97R-CC	1457.70									
98R-CC	1467.50									
99R-CC	1477.98									
100R-CC	1481.70									
101R-CC	1486.78									
102R-CC	1496.50									
103R-CC	1515.94									
104R-CC	1525.67									
105R-CC	1534.20									
106R-CC	1542.70									
107R-CC	1553.97									
108R-CC	1559.48									
109R-CC	1569.30									
110R-CC	1577.59									
111R-CC	1588.77									
112R-CC	1597.08									
113R-CC	1611.72									
114R-CC	1622.16									
115R-CC	1632.61									
116R-CC	1637.76									
117R-CC	1652.25									
118R-CC	1661.83									
119R-CC	1670.41									
120R-CC	1669.36									
121R-CC	1678.60									
122R-CC	1690.44									
123R-CC	1697.39									
124R-CC	1707.63									
125R-CC	1714.42									
126R-CC	1725.45									
127R-CC	1731.72									
128R-CC	1743.55									
129R-CC	1749.71									
130R-CC	1760.74									
131R-CC	1769.23									
132R-CC	1777.64									
133R-CC	1789.65									
134R-CC	1797.90									
135R-CC	1810.40									
136R-CC	1819.56									
137R-CC	1829.75									
138R-CC	1841.54									
139R-CC	1848.49									
140R-CC	1852.71									
141R-CC	1862.57									
142R-CC	1871.46									
143R-CC	1878.85									
144R-CC	1885.85									
145R-CC	1893.50									
146R-CC	1903.29									
147R-CC	1916.63									
148R-CC	1924.26									

Notes: HO = highest occurrence, LO = lowest occurrence, HCO = highest common occurrence. ND = not determined. Bold = age diagnostic. For New Zealand (NZ) stage abbreviations, see Figure F5 in the "Methods" chapter. This table is also available in ASCII.