

FLOUNDER-1

FLOUNDER-1 SPECIES

1200 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000 6500

PLANKTONICS	1200	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500
1. Globorotalia inflata												
2. Globigerina bulloides GP.												
3. G. apertura												
4. Globorotalia menardii GP.												
5. Orbulina universa												
6. Globigerinoides trilobus												
7. Globorotalia acostaensis												
8. G. miotumida												
9. G. mayeri												
10. Hastigerina aequilateralis												
11. Globigerina concinna												
12. Globorotalia linguensis												
13. Globigerina angustimbricata												
14. Globorotalia gibbera												
15. G. peripherocuta												
16. G. mayeri barisanensis												
17. G. praescitula												
18. Globoquadrina dehiscentis												
19. Globigerina woodi												
20. G. easesi												
21. Globorotalia conica												
22. G. praemenardii												
23. Orbulina suturalis												
24. Globigerinoides glomerosa												
25. G. bisphericus												
26. Globorotalia peripheroranda												
27. Globigerinoides ruber												
28. Globigerina cuapertura												??
29. G. angiporoides												??
30. G. praeturritilina												
31. Globorotalia opima opima												?
32. Globorotaloides suteri												
globigerinid form												
turborotalid form												
globeid form												
carinate form												

depth		1900		2980						5750	6100	6250	6399
ZONES		B		C		D				D	E	F	G

PE990391

FLOUNDER-1

FLOUNDER-1 SPECIES LIST

	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500
CALC. BENTHONICS - I												
33. Cibicides victoriensis											
34. Eponides repandus			.									
35. Ammonia sp. (turreted)			. . .									
36. Baggina philippinensis			.									
37. Cibicides mediocris											
38. Discoanomalina mitchelli											
39. Gyroidinoides subzealandica											
40. Ammonia cf. aoteanus											
41. Cibicides cygnorum											
42. C. thirara											
43. Anomalinoides macroglabra					
44. Cibicides opacus											
45. Karreria maoria											
46. Cibicides subhaidingeri											
47. Anomalinoides nonionoides											
48. Melonis pompilioides											
49. Cibicides brevoralis											
CALC. BENTHONICS - II												
50. Elphidium imperatrix											
51. Notorotalia howchini											
52. Elphidium chapmani											
53. E. crassatum											
54. Notorotalia clathrata											
CALC. BENTHONICS - III												
Not present												
CALC. BENTHONICS - IV												
55. Chilostomella ovoidea			. . .									
56. Pullenia quinqueloba											
57. Sphaeroidina bulloides											
58. Cassidulina laevigata											
59. Cassidulinoides orientalis											
60. Nonionella magnalingua											
61. Pullenia bulloides											
62. Nonionella satiata											
63. Cassidulina subglobosa					

depth		1900		2980						5750	6100	6200	6280
ZONE		B		C					D	E	?		lower recent

FLOUNDER-1

FLOUNDER-1 SPECIES LIST

	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500
CALC. BENTHONICS - V												
64. Bolivinita quadrilatera		
65. Euuvigerina zeacuminata			
66. Virgulina schreibersiana		
67. Bolivina lapsus		
68. B. alata		
69. Globobulimina pacifica		
70. Bulimina semimarginata		
71. Trifarina bradyi		
72. Euuvigerina mata		
73. Globobulimina aculeata		
74. Bolivina robusta		
75. Bulimina marginata			
76. Siphouvierina proboscidea			
77. Euuvigerina cf. miozea		
78. Bulimina striata		
79. Bolivina noblis		
80. Bulimina truncanella		
CALC. BENTHONICS - VI												
81. Lenticulina spp. (smooth)		
82. Saracenaria spp.		
83. Lenticulina manilligera		
84. Plectoironicularia sp.		
85. Denticulina sp. (costate)					
86. Colina & lagena		
87. Lenticulina megalophota		
88. Vaginulina cf. longiforma		
89. Nodosaria & Nodosaria spp (smooth)		
90. polymorphs		
CALC. BENTHONICS - VII												
91. Miliolids		
ARAGONITIC BENTHONICS												
92. Hoeglundina elegans		

depth		1900	2980		5750	6100	2500	6000
ZONE	B	C	D	D	E	?	?	?

FLOUNDER-1

FLOUNDER-1

SPECIES LIST

4 of 4

	1000	1500	2000	2500	3000	3500	4000	4500	5000	5500	6000	6500
ARENACEOUS BENEFONICS												
95. Textularia sp.2			•••••	•								
94. Gaudryina convexa			••							•		•
95. Martinottiella sp.			•				•					
96. Gaudryina heywoodensis				•						•		•
97. Ammosphaeroidina sphaeroidiniformis												
98. Clavulinoides victoriensis												
99. Textularia semicarinata						•						•
100. Murverisella bradyi									•	•	•	•
101. Vulvalina granulosa									•	•	•	•
102. Bathysiphon sp.A									•	•	•	•
103. Haplophragmoides cf. incisa									•	•	•	•
104. Bathysiphon sp.B												••
BRYOZOA												
ECHINOID SPINES												
OSTRACODS												
SPONGE SPICULES												
ANGULAR QUARTZ												
depth		1900										
ZONE		B		C				D			6100	250
											E	?
												6289
												Eocen

* side wall cores at:-
 2983, 3204, 3493, 3620, 3970, 3993, 4359,
 4615, 4794, 5047, 5271, 5555, 5865, 6021,
 6289.

! = 1-20
 = over 20
 = worn fragments.