

PERCH - 1. SPECIES LIST 1 of 3.

depth	1090	1090	A	B - D	E	2730	2930	190	H	5350	I J	5700	BASE of SEQUENCE
	<p>PLANKTONICS</p> <p>1. Globigerina bulloides GP. 2. Globorotalia acostaensis 3. Globigerinoides trilobus 4. Orbulina universa 5. Globorotalina dehiscens 6. Globigerinoides bisphericus 7. Globorotalia megarthii 8. Globigerina apertura + woodi 9. Globigerinoides trilobus (elongate) 10. Globigerina woodi connecta 11. G. ciperoensis 12. G. euapertura 13. Globorotalia extans 14. G. opima opima 15. G. testarugosa 16. Globigerina anguliferoides</p> <p>SHAPE ANALYSIS</p> <p>globigerinid form turborotalid form globoid form carinate form</p>												
													Sample lag Top = 5350

PERCH-1. SPECIES LIST

SPECIES	DEPTH (m)										BASE of SEQUENCE	
	1000	1500	2000	2500	3000	3190	3550	3650				
CALC. BENTHONICS I												
17. Anomalinoidea macroglabra	.											
18.A. procolligera												
19.A. vitrinoda												
20. Anomalina aotea												
21. Astronion sp?												
23. Gibicides cygnorum												
24.C. mediocris												
25.C. refulgens												
26.C. thiara												
27.C. subhaidingeri												
28.C. opacus												
29.C. brevoralis												
30.C. perforatus												
31.C. novozealandicus												
32. Discoanomalina mitchelli												
33. Karrera mgoria												
34.K. "pseudococonvexa"												
35. Dycibicides biserialis												
36. Eponides repandus												
37. Gyroidinoides zealandicus												
CALC. BENTHONICS II												
38. Elphidium crassatum												
39.E. chapmani												
40.E. arenea												
41. Notrotalia clathrata												
42.N. miocenica												
43.N. crassimurra												
depth	1090	B + D		2410	2730	2930	3190	3550	3650	BASE of SEQUENCE		
ZONE	A			E	F	G	H	I	J			

Sample Lag



	1000	1500	2000	2500	3000	3500	4000		
CALC. BENTHONICS III									
44. AMPHISTEGINA lessonai				•	•				
45. Operculina victoriensis				•	•				
46. LEPIDOCYCLINA sp.				R					
CALC. BENTHONICS IV									
47. Cassidulina subglobosa	•	•	•	•	•	•	•		
48. Cassidulinoides sp.	•	•	•	•	•	•	•		
49. Sphaeroidina bulloides									
50. Pullenia sp.									
CALC. BENTHONICS IV									
51. Bolivina robusta				•					
52. B. robusta - anastomosa									
53. B. anastomosa									
54. Brizalina noblis				•	•	•	•		
55. B. zedirecta									
56. Bolivinina paucicostata									
57. Siphonina australis	•								
58. Ehrenbergina serrata									
59. Bulimina truncanella									
60. Uvigerina canariensis									
CALC. BENTHONICS VI									
61. Lagena spp.	•	•	•	•	•	•	•		
62. Nodosaria spp.	•	•	•	•	•	•	•		
63. Vaginulinopsis gippslandica	•	•	•	•	•	•	•		
64. Lenticulina spp.	•	•	•	•	•	•	•		
65. Guttulina spp.	•	•	•	•	•	•	•		
CALC. BENTHONICS VII									
66. Miliolid spp.									
ARAGONITIC BENTHONICS									
not present.									
ARENACEOUS BENTHONICS									
67. Textularia semicarinata	•	•	•	•	•	•	•		
68. ...									
70. Haplophragmoides cf. incisa									
71. Pseudoclavulina rudis									
72. Clavulinoides victoriensis									
73. Bathysiphon sp.									
74. Vulvulina granulosa									
GLAUCONITE								Sample lag. Transgressive below 3650	
BRIOZOA									
SPONGE SPICULES									
ECHINOID SPINES									
depth	1090		2410	2730	2950	3190	3550	3700	BASE of SEQUENCE
ZONE	A		B → D	E	F	G	H	I J	

T = side wall cores at:-
2530, 2730, 2950, 3190,
3390, 3590, 3650.

□ = conventional core - 3 at 3766, 3778 & 3795.
 ▣ = conventional core - 4 at 3807, 3813 & 3819.
 ■ = 1-20 specimens \ = fresh - well preserved
 / = worn fragments
 R = recycled