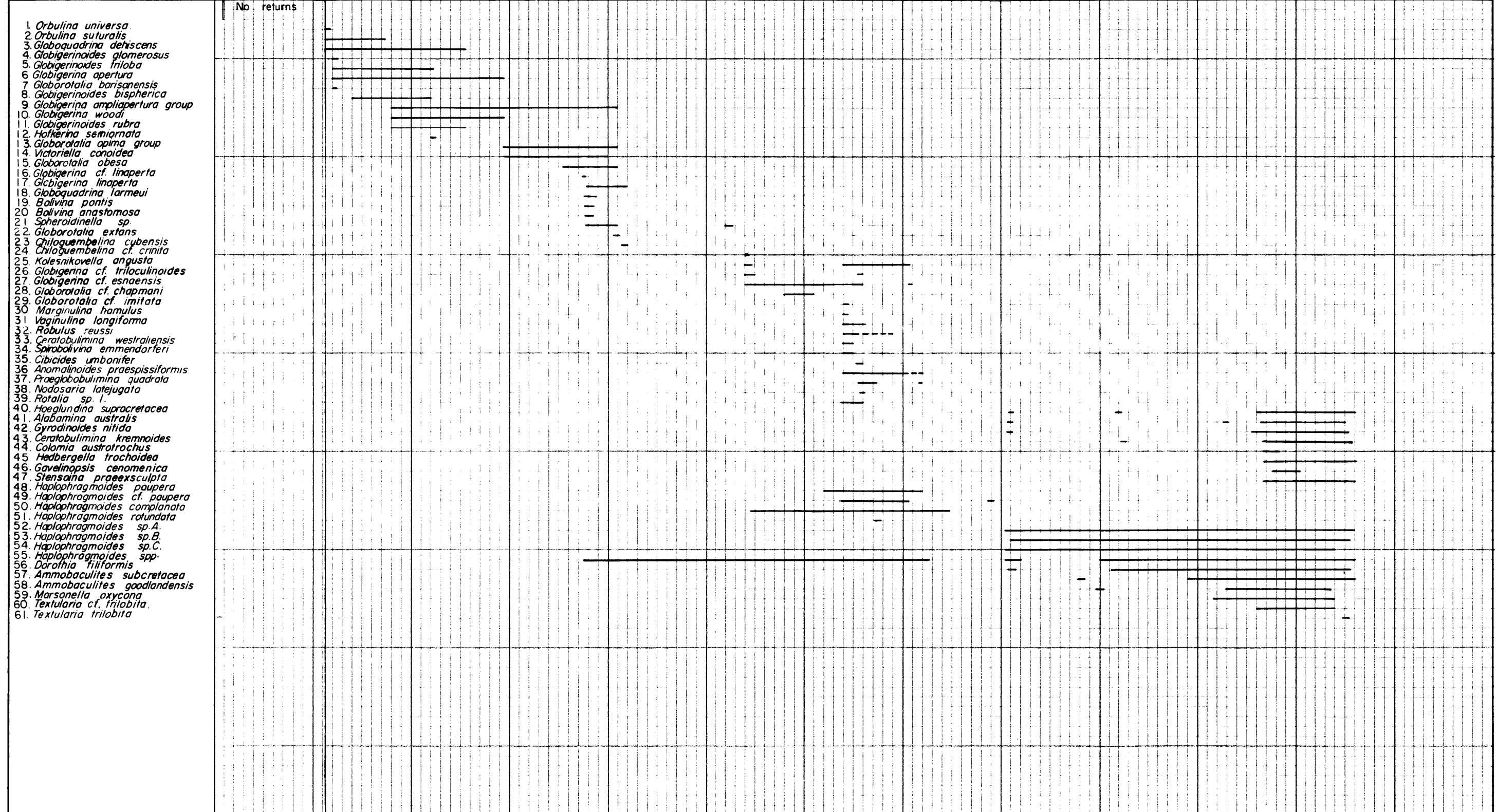


ROCK STRATIGRAPHIC UNITS	Pleistocene		Heytesbury group			Nirranda group		Wangerrip group			Sherbrook group				Otway group	
	Limestone unit		Marl unit	Narawaturk marl	Mepunga formation	Dilwyn formation	Trachocyathus bed	Rivernook member	Pebble Point formation		Curdies formation	Paaratte formation	Belfast mudst	Flagstone	Woolarra	
TIME STRATIGRAPHIC UNITS	AGE		MIOCENE			OLIGOCENE	EOCENE		PALEOCENE			UPPER CRETACEOUS				LOWER CRETACEOUS
	ZONULE	UPPER	MIDDLE	LOWER		I	UPPER	?	UPPER	UPPER/MIDDLE	?	UPPER CRETACEOUS				
?D		E	F/G	G	H		K		R	S-T		?	XA	XA-XB	XB	

DEPTH 0 500 1000 1500 2000 2500 3000 3500 4000 4500 5000 5500 6000



1. *Orbulina universa*
2. *Orbulina suturalis*
3. *Globaquadrina dehiscens*
4. *Globigerinoides glomerosus*
5. *Globigerinoides triloba*
6. *Globigerina apertura*
7. *Globorotalia barisanensis*
8. *Globigerinoides bispherica*
9. *Globigerina ampliapertura group*
10. *Globigerina woodi*
11. *Globigerinoides rubra*
12. *Hofkerina semiornata*
13. *Globorotalia opima group*
14. *Victoriella conoidea*
15. *Globorotalia obesa*
16. *Globigerina cf. linaperta*
17. *Globigerina linaperta*
18. *Globaquadrina larmei*
19. *Bolivina pontis*
20. *Bolivina anastomosa*
21. *Spheroidinella sp.*
22. *Globorotalia extans*
23. *Chilogaembelina cybensis*
24. *Chilogaembelina cf. crinita*
25. *Kolesnikovella angusta*
26. *Globigerina cf. triloculinoides*
27. *Globigerina cf. esnaensis*
28. *Globorotalia cf. chapmani*
29. *Globorotalia cf. imitata*
30. *Margulinina hamulus*
31. *Vaginulina longiforma*
32. *Robulus reussi*
33. *Ceratobulimina westralensis*
34. *Spiralivina emmendorferi*
35. *Cibicides umbonifer*
36. *Anomalinoidea praespissiformis*
37. *Praeglobbulimina quadrata*
38. *Nodosaria latejugata*
39. *Rotalia sp. 1.*
40. *Hoeglundina supracretacea*
41. *Alabamina australis*
42. *Gyrodinoides nitida*
43. *Ceratobulimina kremnoides*
44. *Calamia australtrachus*
45. *Hedbergella trachoidea*
46. *Gavelinopsis cenomenica*
47. *Stensania praexsculpta*
48. *Haplophragmoides paupera*
49. *Haplophragmoides cf. paupera*
50. *Haplophragmoides complanata*
51. *Haplophragmoides rotundata*
52. *Haplophragmoides sp. A.*
53. *Haplophragmoides sp. B.*
54. *Haplophragmoides sp. C.*
55. *Haplophragmoides spp.*
56. *Dorothyia filiformis*
57. *Ammobaculites subcretacea*
58. *Ammobaculites goodlandensis*
59. *Marsonella oxycona*
60. *Textularia cf. trilobita*
61. *Textularia trilobita*

**DISTRIBUTION OF FORAMINIFERA - PECTEN I and IA**  
(obvious contaminants eliminated)