

PLANKTONIC FORAMINIFERA

DEPTH in METRES of sidewall cores = α & ditch cuttings = α	EO/OLIGOCENE TRANSITION	EARLY MIOCENE	MID MIOCENE	PLANKTONIC FORAMINIFERAL ASSEMBLAGES		AGE
				ZONE	Depth at Base	
1343.5 →	G'ina linaperta	G'ina woodi connecta			D-2	MID MIOCENE
1370.0 →	G'ina angiporooides (S.S.)	G'ina woodi woodi			E-1	
1390.0 →	G'ina euapertura	G'ina bulloides			Sample gap	
1881.0 →	G'theka index	G'alia continuaosa				
1890.0 →	G'ina praebulloides	G'alia nana				
1898.5 →	G'ina indet	INDET PLANKS (<.2mm)				
1918.0 →	G'alia gemma	G'alia bella			G	EARLY MIOCENE
2075-90 →	G'ina tripartita	Cat. dissimilis				
2189.0 →	G'ina brevis	G'alia kugleri				
2197.0 →	G'alia munda	G'quad dehiscens (S.L.)			H-1	
2204.0 →	G'alia testarugosa	G'quad dehiscens (S.S.)				
2211.0 →	G'ina labiacrassata	G'alia miozea miozea				
2220.0 →		G'alia praescitula				
2253.0 →		G'oides trilobus				
2270.5 →		G'ina ciperensis			J-2	EARLY OLIGOCENE
2275.0 →		G'alia zealandica				
2276.5 →		S'opsis disjuncta				
2278.0 →						
2279.5 →						
2282.0 →						
2287.0 →						
2293.0 →					K	LATE EOCENE
2304.5 →						
2328.5 →						
2334.5 →						
2339.0 →						
2354.0 →						
2359.0 →						
2369.0 →						
2378.0 →						
2382.0 →						
2390.5 →						
2406.5 →						
2454.0 →						
2514.5 →						
2529.0 →						
2548.0 →						
2556.0 →						

DEPT. NAT. RES & ENV
PE905951

KEY: ° = <20 specimens R = recycled Eo/Oligocene fossils
x = >20 specimens N.F.F. = no foraminifera found
D = Dominant >60% specimens

TABLE 1: PLANKTONIC FORAMINIFERAL DISTRIBUTION - EDINA # 1.

David Taylor, 14/12/82.