

Table T10. Foraminifer occurrence, Site U1359. (See table notes.)

Core, section	Depth (mbsf)	Benthic										Planktonic						Per gram	Total agglutinated benthic	Total benthic	Total calcareous benthic	Total foraminifers	Total planktonic							
		<i>Bolivina</i> spp.	<i>Cibicides mundulus</i>	<i>Epistominella exigua</i>	<i>Gyrogonides zealandica</i>	<i>Hyperammina laevigata</i>	<i>Hyperammina</i> spp.	<i>Laticarinna pauperata</i>	<i>Lenticulina</i> spp.	<i>Martiniotella communis</i>	<i>Martiniotella nodulosa</i>	<i>Melonis pompilioides</i>	<i>Melonis sphaeroides</i>	<i>Nonion irdea</i>	<i>Pullenia bulboides</i>	<i>Pullenia conyelli</i>	<i>Pyrgo murrhina</i>							<i>Rhabdammina linearis</i>	<i>Globigerina bulboides</i>	<i>Globigerina woodi</i>	<i>Globorotalia miozea</i>	<i>Neoglobobulimina acostaensis</i>	<i>Neoglobobulimina nympha</i>	<i>Neoglobobulimina pachyderma</i>
318-U1359A-1H-CC	0.67																						0	0	0	0	0	0		
318-U1359A-3H-CC	19.32																							0	0	0	0	0	0	
318-U1359A-4H-CC	28.56					C		C		C						C								1.2	3	4	1	10	6	
318-U1359A-5H-CC	29.34															R								1	0	0	0	10	10	
318-U1359A-8H-CC	66.60														D									0.3	2	2	0	2	0	
318-U1359A-10H-CC	86.56																							0	0	0	0	0	0	
318-U1359A-12H-CC	104.89								D															0.3	2	2	0	2	0	
318-U1359A-14H-CC	124.26																							0	0	0	0	0	0	
318-U1359A-16H-CC	135.80																							0	0	0	0	0	0	
318-U1359A-18X-CC	153.96																							0	0	0	0	0	0	
318-U1359A-21X-CC	182.16																							0	0	0	0	0	0	
318-U1359A-22X-CC	190.26																							0	0	0	0	0	0	
318-U1359B-26X-CC	226.64																							0	0	0	0	0	0	
318-U1359B-28X-CC	243.11																							0	0	0	0	0	0	
318-U1359D-2R-CC	159.95				D																			0.2	2	2	0	2	0	
318-U1359D-4R-CC	180.00																							0	0	0	0	0	0	
318-U1359D-6R-CC	200.32																							0	0	0	0	0	0	
318-U1359D-8R-CC	216.64				D																			0.1	1	1	0	1	0	
318-U1359D-10R-CC	238.77																							0	0	0	0	0	0	
318-U1359D-12R-CC	253.66																							0	0	0	0	0	0	
318-U1359D-14R-CC	276.07	C	C	C			C			C	A	C	A											1.8	0	19	19	19	0	
318-U1359D-15R-CC	283.43			D																				0.1	0	1	1	1	0	
318-U1359D-16R-CC	295.95																							0	0	0	0	0	0	
318-U1359D-17R-CC	300.99			D																				0.1	0	1	1	1	0	
318-U1359D-18R-CC	312.90																							0	0	0	0	0	0	
318-U1359D-19R-CC	320.83			D																				0.1	0	1	1	1	0	
318-U1359D-20R-CC	331.36																							0	0	0	0	0	0	
318-U1359D-22R-CC	348.94																							0	0	0	0	0	0	
318-U1359D-24R-CC	371.86	C	A	F		C	C		C	C		A	A	F		F	R		R	R				6.6	8	32	24	63	31	
318-U1359D-25R-CC	374.11																							0	0	0	0	0	0	
318-U1359D-27R-CC	391.62																							0.2	0	0	0	0	2	2
318-U1359D-30R-CC	424.08									D							R			1	1			0.6	0	5	5	6	1	
318-U1359D-33R-CC	457.23																							0	0	0	0	0	0	
318-U1359D-34R-CC	464.36											A		A				R						0.4	0	2	2	4	2	
318-U1359D-37R-CC	492.02																							0	0	0	0	0	0	
318-U1359D-38R-CC	500.08																							0	0	0	0	0	0	
318-U1359D-40R-CC	520.60																							0	0	0	0	0	0	
318-U1359D-44R-CC	558.42																							0	0	0	0	0	0	
318-U1359D-46R-CC	576.45																							0	0	0	0	0	0	

Notes: Abundance: D = dominant, A = abundant, C = common, F = few, R = rare. See ["Biostratigraphy"](#) in the "Methods" chapter for abundance definitions.

