

Table 9. Stratigraphic distribution of calcareous nannofossil taxa in Hole 900A (Cores 149-900A-11R-CC through 53R).

Age	Zone	Core section interval (m)	Depth (m)	Stratigraphic distribution of calcareous nannofossil taxa
Late Miocene	NN12	11R-CC	90.30	V X P
		12R-1.48-49	93.88	V X P
		12R-1.112-113	94.52	V X P
		12R-2.106-107	95.96	V X P
		12R-4.10-11	98.00	V X P
	NN11	12R-CC	98.30	V X P
		13R-CC	103.07	V X P
		14R-1.50-51	113.20	V X P
		14R-3.63-64	116.33	V X P
		14R-5.51-52	119.24	V X P
		14R-5.142-143	120.12	V X P
		14R-6.66-67	120.86	V X P
		14R-6.112-113	121.32	V X P
		14R-7.44-45	122.14	V X P
		15R-1.16-17	122.56	V X P
NN6	16R-1.30-31	132.30	V X P	
	16R-2.71-72	134.21	V X P	
	16R-3.2-3	135.02	V X P	
	16R-3.74-75	135.74	V X P	
	16R-4.118-119	137.68	V X P	
	16R-5.73-74	138.73	V X P	
	16R-5.86	138.86	V X P	
	16R-6.66-67	140.16	V X P	
	16R-6.109-110	140.59	V X P	
	17R-1.3-4	141.63	V X P	
	17R-1.73-74	142.33	V X P	
	17R-2.28-30	143.38	V X P	
	17R-2.89-90	143.99	V X P	
	NN7	17R-3.7-8	144.67	V X P
		17R-3.52-53	145.12	V X P
18R-1.73-73		152.02	V X P	
18R-2.48-49		153.28	V X P	
18R-3.91-92		155.21	V X P	
18R-4.129-127		157.06	V X P	
18R-5.18-19		157.48	V X P	
NN6		19R-1.13-14	161.03	V X P
		19R-1.99	161.89	V X P
		19R-2.75	163.15	V X P
NN5		20R-1.26-27	170.86	V X P
		20R-2.91-92	173.01	V X P
		20R-3.26-27	173.86	V X P
		20R-4.90-91	176.00	V X P
		20R-5.64-65	177.24	V X P
	20R-5.110-111	177.70	V X P	
	20R-6.65-66	178.75	V X P	
	20R-7.30-30	179.98	V X P	
	21R-1.97-98	181.27	V X P	
	21R-1.142-143	181.72	V X P	
	21R-2.1-42	182.21	V X P	
	21R-3.139-140	184.69	V X P	
	21R-4.148-149	186.28	V X P	
	21R-5.48-49	186.78	V X P	
	21R-6.38-39	188.18	V X P	
NN4	22R-1.122	191.12	V X P	
	22R-3.105	193.95	V X P	
	22R-5.11-12	196.01	V X P	
	23R-1.94-95	200.44	V X P	
	23R-2.137-138	202.37	V X P	
	23R-2.101-102	203.51	V X P	
	23R-4.126-127	205.26	V X P	
	23R-5.116-117	206.66	V X P	
	23R-6.83-84	207.83	V X P	
	24R-1.12-13	209.32	V X P	
	24R-1.107-108	210.27	V X P	
	NN3	24R-2.61-62	211.31	V X P
		24R-2.128-129	211.98	V X P
		24R-3.34-35	212.54	V X P
	NN2	24R-3.110-111	213.30	V X P
24R-4.8-9		213.78	V X P	
24R-5.44-45		215.64	V X P	
25R-1.79-80		219.59	V X P	
25R-2.20-21		220.50	V X P	
25R-2.143-144		221.73	V X P	
25R-3.69-70		222.49	V X P	
25R-4.19		223.49	V X P	
25R-5.37-38		225.17	V X P	
25R-6.7-8		226.37	V X P	
25R-14-14		228.83	V X P	
26R-2.72-73		231.26	V X P	
26R-4.30-31		232.75	V X P	
26R-5.49-50		234.44	V X P	
26R-6.37-38		235.82	V X P	
NN1	27R-1.37-38	238.47	V X P	
	27R-2.73-73	240.32	V X P	
	27R-3.34	241.43	V X P	
	27R-4.129-130	243.89	V X P	
	27R-5.110-111	245.20	V X P	
	28R-2.50-57	249.86	V X P	
	28R-5.61-62	254.41	V X P	
	29R-1.121-122	258.71	V X P	
	29R-4.19-20	261.28	V X P	
	29R-6.23-24	264.32	V X P	
	29R-7.23-24	265.82	V X P	
	30R-2.41-42	269.01	V X P	
	30R-4.16-17	271.76	V X P	
	30R-5.72-73	273.82	V X P	
	31R-1.113-114	277.88	V X P	
31R-3.23-24	280.03	V X P		
31R-4.32-33	281.52	V X P		
32R-2.99-100	288.59	V X P		
32R-3.7-8	289.47	V X P		
32R-6.112-113	294.12	V X P		
NN1	33R-1.50-51	296.50	V X P	
	33R-4.21-23	300.74	V X P	
	33R-5.129-130	303.29	V X P	
	34R-1.82-83	306.42	V X P	
	34R-2.81-81	307.53	V X P	
	34R-3.121-122	309.81	V X P	
	NN5	35R-1.125-126	316.55	V X P
		35R-2.121-122	318.01	V X P
		35R-3.56-57	325.46	V X P
		36R-3.89-90	328.79	V X P
		37R-1.90-91	335.40	V X P
		37R-3.63-64	341.13	V X P
		38R-2.57-58	346.27	V X P
		38R-3.136-137	348.56	V X P
		38R-4.74-75	350.07	V X P
39R-1.24-25		354.04	V X P	
39R-2.12-13		355.42	V X P	
39R-3.109-110		357.89	V X P	
39R-4.107-108		359.37	V X P	
39R-6.65-66		362.15	V X P	
40R-2.116-117		366.16	V X P	
NN2	41R-1.40-41	373.60	V X P	
	41R-5.115-116	379.54	V X P	
	42R-1.57-58	383.47	V X P	
	42R-2.76-77	385.16	V X P	
	42R-3.123-124	387.13	V X P	
	42R-4.102-103	388.42	V X P	
	42R-5.48-49	389.38	V X P	
	43R-1.86-87	393.46	V X P	
	43R-2.80-81	394.90	V X P	
	43R-3.112-113	396.72	V X P	
	43R-5.94-95	399.54	V X P	
	43R-6.42-43	400.52	V X P	
	44R-1.131-132	403.61	V X P	
	44R-2.18-19	403.98	V X P	
	44R-4.39-40	407.19	V X P	
44R-5.20-21	412.50	V X P		
45R-2.44-45	413.94	V X P		
45R-3.123-124	416.23	V X P		
NN4	45R-4.112-113	417.62	V X P	
	45R-5.82-83	418.82	V X P	
	46R-1.41-42	422.01	V X P	
	46R-2.88-89	423.98	V X P	
	46R-3.96-97	425.56	V X P	
	46R-4.110-111	427.20	V X P	
	46R-5.107-108	428.67	V X P	
	46R-6.84-85	429.94	V X P	
	47R-2.89-90	433.49	V X P	
	47R-3.64-65	434.74	V X P	
	47R-4.27-28	435.67	V X P	
	47R-5.45-46	437.55	V X P	
	47R-6.119-120	439.79	V X P	
	48R-2.131-132	443.41	V X P	
	48R-4.142-143	445.52	V X P	
48R-5.103-104	447.63	V X P		
48R-6.16-17	448.26	V X P		
49R-1.92-93	450.72	V X P		
49R-2.44-45	452.14	V X P		
49R-3.113-114	454.33	V X P		
NN3	49R-4.99-100	455.69	V X P	
	49R-5.120-121	457.40	V X P	
	49R-6.88-89	458.38	V X P	
	49R-7.18-19	459.38	V X P	
	50R-2.63-64	462.03	V X P	
	50R-3.129-130	464.19	V X P	
	50R-4.16-17	465.56	V X P	
	50R-5.67-68	465.57	V X P	
	50R-6.17	465.59	V X P	
	51R-1.60-61	473.50	V X P	
	NN2	51R-2.24-25	471.64	V X P
		51R-3.50-51	473.40	V X P
		51R-5.120-121	477.10	V X P
	NN1	51R-6.47-48	477.87	V X P
		52R-4.143-144	485.13	V X P
52R-5.96-97		486.08	V X P	
52R-6.14-15		486.96	V X P	
53R-1.141-142		490.31	V X P	
NN1	53R-2.145	490.36	V X P	
	53R-4.91-92	494.02	V X P	
	53R-6.86-87	496.97	V X P	