

Core, section, interval (cm)	Bottom depth CSF-A (m)	AW Planktonic %	OK Planktonic %	Oceanicity	Oceanicity	Paleowater depth	
398-U1590A-							
1H-1, 5-7	0.07	86	68	77	Sub-oceanic	Uppermost to upper bathyal	300-600
1H-1, 49-51	0.51	NA	BARREN	NA	NA	NA	NA
1H-CC	4.30	BARREN	0	NA	NA	NA	NA
2H-CC	12.02	BARREN	BARREN	NA	NA	NA	NA
4H-2, 75-77	25.57	79	88	83.5	Sub-oceanic	Uppermost to upper bathyal	300-600
4H-CC	32.75	9	10	9.5	Inner-neritic	Uppermost to upper bathyal	300-600
6H-CC	51.61	37	29	33	Extra-neritic	Uppermost to upper bathyal	300-600
7H-1, 132-134	53.14	44	50	47	Extra-neritic	Uppermost to upper bathyal	300-600
7H-CC	59.85	NA	BARREN	NA	NA	NA	NA
8H-CC	63.32	45	50	47.5	Extra-neritic	Uppermost to upper bathyal	300-600
9H-2, 74-76	73.00	44	44	44	Extra-neritic	Uppermost to upper bathyal	300-600
9H-CC	73.86	BARREN	BARREN	NA	NA	NA	NA
11H-1, 104-106	90.86	45	30	37.5	Extra-neritic	Uppermost to upper bathyal	300-600
11H-CC	91.43	NA	0	NA	NA	NA	NA
398-U1590B-							
2R-CC	93.20	46	31	38.5	Extra-neritic	Uppermost to upper bathyal	300-600
12R-CC	189.89	58	68	63	Sub-oceanic	Uppermost to upper bathyal	300-600
14R-CC	209.96	49	42	45.5	Extra-neritic	Uppermost to upper bathyal	300-600
18R-CC	252.18	97	98	97.5	Open oceanic	Uppermost to upper bathyal	300-600
19R-CC	258.46	78	73	75.5	Sub-oceanic	Uppermost to upper bathyal	300-600
20R-CC	267.56	68	64	66	Sub-oceanic	Uppermost to upper bathyal	300-600
21R-CC	279.03	57	58	57.5	Extra-neritic	Uppermost to upper bathyal	300-600
22R-CC	292.52	71	59	65	Sub-oceanic	Uppermost to upper bathyal	300-600
23R-CC	305.02	70	57	63.5	Sub-oceanic	Uppermost to upper bathyal	300-600
24R-CC	306.43	72	50	61	Sub-oceanic	Mid to lower bathyal	600->1000m
25R-CC	316.71	78	86	82	Sub-oceanic	Mid to lower bathyal	600->1000m
26R-CC	333.47	43	32	37.5	Extra-neritic	Mid to lower bathyal	600->1000m
27R-CC	341.35	BARREN	BARREN	NA	NA	NA	NA
28R-CC	345.20	31	14	22.5	Outer neritic	Slightly dysoxic conditions	
29R-CC	357.74	59	50	54.5	Extra-neritic	Slightly dysoxic conditions	
30R-5, 98-100	369.96	44	39	41.5	Extra-neritic	Slightly dysoxic conditions	
31R-1, 125-127	374.27	22	13	17.5	NA	Mid to lower bathyal	600->1000m
31R-CC	374.44	36	29	32.5	Extra-neritic	Mid to lower bathyal	600->1000m
32R-CC	384.77	82	90	86	Sub-oceanic	Mid to lower bathyal	600->1000m
33R-CC	393.67	44		44	Extra-neritic	Mid to lower bathyal	600->1000m
39R-CC	450.53	38	43	40.5	Extra-neritic	Uppermost to upper bathyal	300-600
40R-CC	460.90	39	19	29	NA	Uppermost to upper bathyal	300-600
41R-CC	470.91	37	36	36.5	Extra-neritic	Uppermost to upper bathyal	300-600
43R-CC	491.13	40	50	45	Extra-neritic	Uppermost to upper bathyal	300-600
49R-CC	551.99	39	32	35.5	Extra-neritic	Reworked benthic	
50R-CC	558.56	BARREN	BARREN	NA	NA	NA	NA
56R-1, 31-33	615.63	77	69	73	Sub-oceanic	Reworked benthic	
56R-1, 58-60	615.90	46	50	48	Extra-neritic	Reworked benthic	
56R-CC	618.64	44	32	38	Extra-neritic	Reworked benthic	
57R-CC	627.79	55	29	42	Extra-neritic	Reworked benthic	

