

Core, section, interval (cm)	Bottom depth CSF-A (m)	AW Planktonic (%)	OK Planktonic (%)	Planktonic mean (%)	Oceanicity	Paleowater depth (m)	
398-U1591C-							
3R-CC	158.73		65	65	Sub-oceanic	Mid to lower bathyal	600->1000
4R-CC	168.64		55	55	Extra-neritic	Mid to lower bathyal	600->1000
5R-CC	179.43		90	90	Open oceanic	Mid to lower bathyal	600->1000
6R-CC	191.83		50	50	Extra-neritic	Mid to lower bathyal	600->1000
7R-CC	205.39		71	71	Sub-oceanic	Mid to lower bathyal	600->1000
8R-CC	212.74		57	57	Extra-neritic	Mid to lower bathyal	600->1000
9R-CC	221.01		95	95	Open oceanic	Mid to lower bathyal	600->1000
11-CC	236.41		95	95	Open oceanic	Mid to lower bathyal	600->1000
12R-CC	251.56		74	74	Sub-oceanic	Mid to lower bathyal	600->1000
13R-CC	263.04		75	75	Sub-oceanic	Mid to lower bathyal	600->1000
15R-CC	351.40		83	83	Sub-oceanic	Mid to lower bathyal	600->1000
17R-CC	370.70		61	61	Sub-oceanic	Mid to lower bathyal	600->1000
19R-CC	392.51	93	75	84	Sub-oceanic	Reworked benthic	
20R-CC	404.24	88	85	86.5	Sub-oceanic	Reworked benthic	
21R-CC	414.32	92	100	96	NA	NA	NA
22R-CC	422.28	86	91	88.5	Sub-oceanic	Reworked benthic	
23R-CC	433.83	33	78	55.5	Sub-oceanic	Reworked benthic	
24R-CC	437.66	100		100	Open oceanic	NA	NA
25R-CC	452.89	100	0	50	NA	Reworked benthic	
26R-CC	462.46	100	50	75	Sub-oceanic	Reworked benthic	
27R-CC	470.29	44	55	49.5	Extra-neritic	Reworked benthic	
28R-CC	480.21	88	90	89	Sub-oceanic	Reworked benthic	
29R-CC	491.46	69	75	72	Sub-oceanic	Reworked benthic	
30R-CC	498.09	92	86	89	Sub-oceanic	Reworked benthic	
31R-CC	511.84	81	77	79	Sub-oceanic	Reworked benthic	
32R-CC	523.16	80	87	83.5	Sub-oceanic	Reworked benthic	
33R-CC	528.45	89	87	88	Sub-oceanic	Reworked benthic	
34R-CC	541.46	88	86	87	Sub-oceanic	Reworked benthic	
35R-CC	552.04	71	50	60.5	Sub-oceanic	Reworked benthic	
36R-CC	563.78	43	25	34	Extra-neritic	Reworked benthic	
37R-CC	568.19	BARREN	BARREN	NA	NA	NA	NA
38R-CC	579.60	78	80	79	Sub-oceanic	Slightly dysoxic	
39R-CC	590.59	43	32	37.5	Extra-neritic	Slightly dysoxic	
40R-CC	602.12	58	56	57	Extra-neritic	Slightly dysoxic	
41R-CC	609.90	79	72	75.5	Sub-oceanic	Slightly dysoxic	
42R-CC	612.16	58	47	52.5	Extra-neritic	Slightly dysoxic	
43R-CC	629.70	72	60	66	Sub-oceanic	Slightly dysoxic	
44R-CC	634.71	70	77	73.5	Sub-oceanic	Slightly dysoxic	
45R-CC	650.99	84	70	77	Sub-oceanic	Slightly dysoxic	
46R-CC	655.71	79	68	73.5	Sub-oceanic	Slightly dysoxic	
47R-CC	662.33	81	70	75.5	Sub-oceanic	Slightly dysoxic	
48R-CC	679.14	81	73	77	Sub-oceanic	Slightly dysoxic	
49R-CC	685.37	88	77	82.5	Sub-oceanic	NA	NA
50R-CC	699.36	BARREN	BARREN	NA	NA	NA	NA
51R-CC	708.25	90	75	82.5	Sub-oceanic	NA	NA
52R-6, 83-86	716.16	BARREN	BARREN	NA	NA	Mid to lower bathyal	600->1000
53R-CC	728.59	100	BARREN	100	Open oceanic	NA	NA
54R-CC	732.92	93	89	91	Open oceanic	Mid to lower bathyal	600->1000
55R-CC	741.38	92	89	90.5	Open oceanic	Mid to lower bathyal	600->1000
56R-CC	753.21	93	95	94	Open oceanic	Mid to lower bathyal	600->1000
57R-7, 3-5	765.63	100		100	Open oceanic	Reworked benthic	
57R-CC	767.41	94	95	94.5	Open oceanic	Reworked benthic	
58R-1, 129-131	768.41	100	99	99.5	Open oceanic	Reworked benthic	
58R-2, 13-15	768.62	100	99	99.5	Open oceanic	Reworked benthic	
58R-2, 89-91	769.38	100		100	Open oceanic	NA	NA
58R-3, 1-3	769.73	BARREN	BARREN	NA	NA	NA	NA
58R-CC	776.48	100		100	Open oceanic	NA	NA
59R-CC	785.07		BARREN	NA	NA	NA	NA
60R-1, 3-6	786.56		0			NA	NA
60R-CC	795.43		BARREN			NA	NA
61R-CC	804.93		BARREN			NA	NA
62R-CC	812.20		BARREN			NA	NA
63R-1, 132-134	816.94		BARREN			NA	NA
63R-4, 85-87	820.62		BARREN			NA	NA
66R-CC	852.99		BARREN			NA	NA
68R-1, 16-19	864.29		BARREN			NA	NA
68R-4, 83-86	868.10		BARREN			NA	NA
68R-CC	868.35		BARREN			NA	NA
69R-3, 39-42	876.47		BARREN			NA	NA
69R-CC	880.02		BARREN			NA	NA
70R-7, 76-78	891.90		BARREN			NA	NA
70R-7, 89-91	832.03		BARREN			NA	NA
70R-CC	892.11		BARREN			NA	NA

