

<https://doi.org/10.14379/iodp.proc.381.105.2019>



## Contents

- 1** Operations
- 5** Lithostratigraphy
- 14** Structural geology
- 16** Micropaleontology
- 22** Geochemistry
- 27** Physical properties
- 34** Paleomagnetism
- 38** Downhole measurements
- 42** Core-log-seismic integration
- 45** References

## Site M0079<sup>1</sup>

L.C. McNeill, D.J. Shillington, G.D.O. Carter, J.D. Everest, E. Le Ber, R.E.Ll. Collier, A. Cvetkoska, G. De Gelder, P. Diz, M.-L. Doan, M. Ford, R.L. Gawthorpe, M. Geraga, J. Gillespie, R. Hemelsdaël, E. Herrero-Bervera, M. Ismaïel, L. Janikian, K. Kouli, S. Li, M.L. Machlus, M. Maffione, C. Mahoney, G. Michas, C. Miller, C.W. Nixon, S.A. Oflaz, A.P. Omale, K. Panagiotopoulos, S. Pechlivanidou, M.P. Phillips, S. Sauer, J. Seguin, S. Sergiou, and N.V. Zakharova<sup>2</sup>

**Keywords:** International Ocean Discovery Program, IODP, D/V *Fugro Synergy*, mission-specific platform, Expedition 381, Site M0079, Corinth rift, Gulf of Corinth, Alkyonides Gulf, Eastern Mediterranean Sea, Aegean Sea, continental rifting, extension, active rift, normal fault, earthquake, horst, fault growth, rift development, synrift stratigraphy, drainage evolution, surface processes, basin paleoenvironment, glacio-eustatic cycles, sea level, semi-isolated basin, marine basin, lacustrine, sediment flux, Quaternary, Pliocene, Miocene, carbon cycling, nutrient preservation, marine isotope stage

## Operations

During International Ocean Discovery Program (IODP) Expedition 381, cores were recovered from one hole at Site M0079 (Figures **F1**, **F2**). In total, 18 days were spent on station, with an average core recovery of 86.65% for the site (Table **T1**).

Drilling and coring in Hole M0079A was completed to 704.9 meters below seafloor (mbsf) using two tools in 14 days. The Fugro Corer in push mode collected the upper 67 m of sediment, and the Fugro Corer in percussive mode collected the next 81 m. The Fugro Extended Marine Core Barrel (FXMCB) was then used to complete the lowermost 556 m of the borehole.

### Port call and transit to Hole M0079A

On 13 November 2017 at 0630 h, the D/V *Fugro Synergy* made a port call in the Port of Corinth to load equipment and supplies and for a European Consortium for Ocean Research Drilling (ECORD) Science Operator (ESO) and Fugro crew change. At 2020 h, the vessel departed the Port of Corinth for Site M0079. At 2223 h, the vessel arrived on site and began settling on dynamic positioning (DP). At 0210 h on 14 November, a reference beacon was deployed, and a sound velocity profile (SVP) was conducted to ascertain water depth at the site.

### Coring operations

Upon arrival at Site M0079, a water depth of 857.1 m was established following an SVP. Lowering the seabed frame (SBF) began at

0240 h on 14 November 2017 and was completed by 0410 h. However, at 0515 h communications were lost to the SBF, and it was therefore recovered on deck for maintenance. At 0718 h, the bottom-hole assembly (BHA) was recovered on deck, and the SBF was inspected in the moonpool before being lowered to the seafloor. At 1709 h on 14 November, coring commenced in Hole M0079A with the Fugro Corer in push mode. A seabed/water interface sample was collected by holding the Fugro Corer above the mudline, and 1 m of penetration was achieved, collecting 0.9 m of sediment.

Coring continued throughout the morning of 15 November until the Fugro Corer became stuck during a core run at 1045 h. Unsuccessful fishing attempts were made, therefore requiring tripping the pipe to recover the tool at 2209 h. Running pipe in the hole began at 0435 h on 16 November, and coring resumed at 1259 h. At 2223 h, coring paused briefly to undertake an in situ temperature cone penetration test (CPT) measurement at 100 mbsf.

Coring continued through 17 November using the Fugro Corer in percussive mode, with one core recovered in push mode (Core 38P). On the evening of 17 November, the operational decision was made to switch to the rotary coring method (FXMCB) because recovery had dropped because ground conditions had become firmer. From 18 to 23 November, coring progressed well with short pauses for high winds and three further temperature CPT measurements every ~100 m to ~400 mbsf.

At 0305 h on 24 November, repairs to the core barrel head were required, and coring resumed at 0700 h. As in Hole M0078A, it was found that penetrating to the full 5 m of the FXMCB and recovering

<sup>1</sup> McNeill, L.C., Shillington, D.J., Carter, G.D.O., Everest, J.D., Le Ber, E., Collier, R.E.Ll., Cvetkoska, A., De Gelder, G., Diz, P., Doan, M.-L., Ford, M., Gawthorpe, R.L., Geraga, M., Gillespie, J., Hemelsdaël, R., Herrero-Bervera, E., Ismaïel, M., Janikian, L., Kouli, K., Li, S., Machlus, M.L., Maffione, M., Mahoney, C., Michas, G., Miller, C., Nixon, C.W., Oflaz, S.A., Omale, A.P., Panagiotopoulos, K., Pechlivanidou, S., Phillips, M.P., Sauer, S., Seguin, J., Sergiou, S., Zakharova, N.V., 2019. Site M0079. In McNeill, L.C., Shillington, D.J., Carter, G.D.O., and the Expedition 381 Participants, *Corinth Active Rift Development*. Proceedings of the International Ocean Discovery Program, 381: College Station, TX (International Ocean Discovery Program). <https://doi.org/10.14379/iodp.proc.381.105.2019>

<sup>2</sup> Expedition 381 Participants' affiliations.

MS 381-105: Published 28 February 2019

This work is distributed under the [Creative Commons Attribution 4.0 International](https://creativecommons.org/licenses/by/4.0/) (CC BY 4.0) license. 

Figure F1. Corinth rift with primary rift-related faults (both active and currently inactive), multibeam bathymetry of the gulf, and Expedition 381 drill sites. Offshore fault traces are derived from Nixon et al. (2016), building on Bell et al. (2009) and Taylor et al. (2011). Onshore fault traces are derived from Ford et al. (2007, 2013) and Skourtsos and Kranis (2009). Bathymetry data provided by the Hellenic Centre for Marine Research and collected for R/V *Aegaeo* cruises (Sakellariou et al., 2007). Inset: tectonic setting of Corinth rift in Aegean region, Eastern Mediterranean Sea.

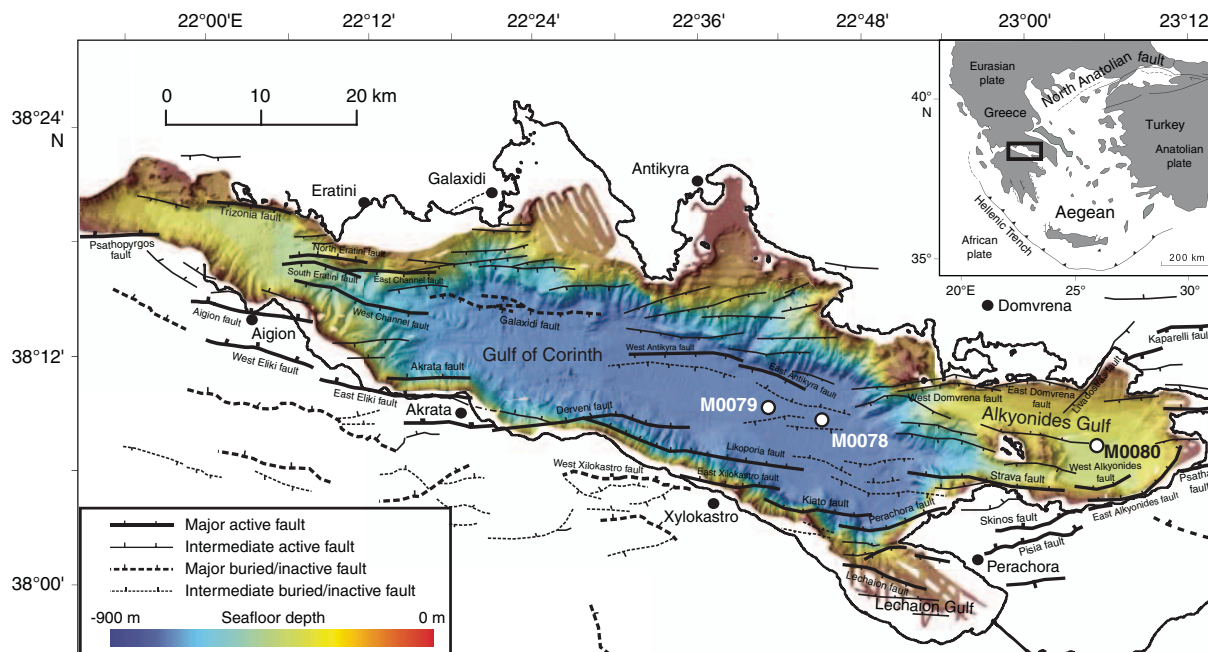
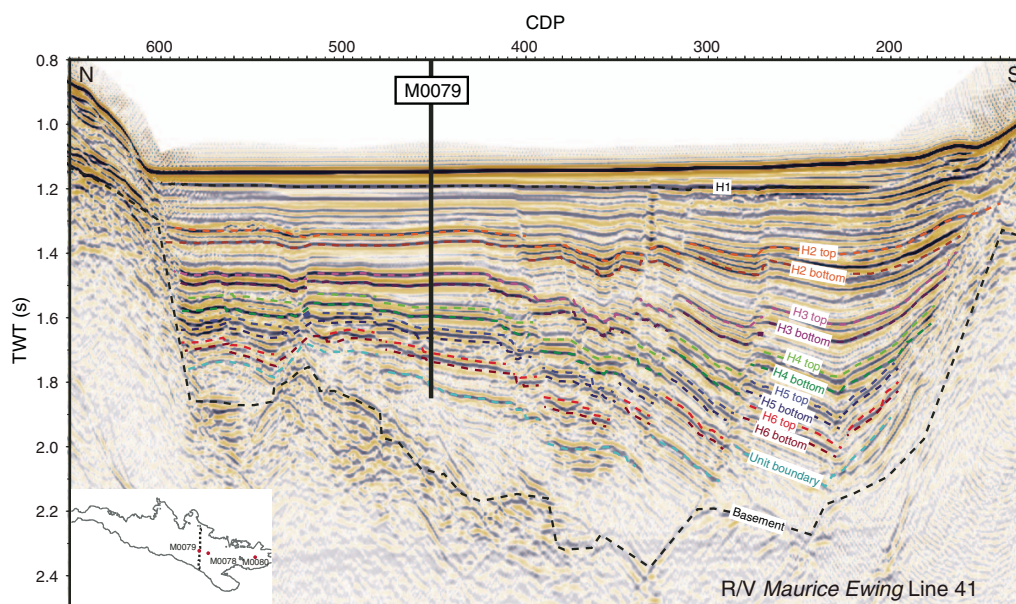


Figure F2. Site M0079 with R/V *Maurice Ewing* Line 41 (Taylor et al., 2011) and interpretations from Nixon et al. (2016) (colored dotted lines and text). CDP = common depth point. Inset: seismic line and drill site locations.



high percentages of samples was difficult at times. It appears there may have been insufficient flush at the bit to lubricate the material being cored. Combined with the expanding nature of some of the intervals, this insufficient flush apparently caused the core to compress the liner, pushing it up the core barrel and creating a gap at the bottom that allowed a section of core to expand into the gap, making it too large to enter the liner. This expansion effectively blocked the liner, causing the remaining material to not be taken or a shorter

core run to be completed. Coring progressed well until the terminal depth of the hole (704.9 mbsf) was achieved at 0045 h on 29 November.

Generally, seawater was used as the drilling medium, with the occasional use of bentonite drilling mud to assist with hole conditioning (removal of cuttings and reducing any swelling of the borehole sidewall), although bentonite was used for short runs earlier in Hole M0079A.

Table T1. Drilling operations, Site M0079. EET = Eastern European Time. Core type: P = Fugro Corer (FC) in push mode (near equivalent to advanced piston corer [APC]), V = FC in percussive mode (near equivalent to APC), R = Fugro Extended Marine Core Barrel (FXMCB; equivalent to IODP's rotary core barrel [RCB]). (Continued on next 2 pages.) [Download table in CSV format.](#)

Core	Coring method	Date	Time EET (h)	Top depth (mbsf)	Bottom depth (mbsf)	Recovered (m)	Recovery (%)	Mud type
381-M0079A-								
1P	FC	14 Nov 2017	1740	0.00	1.00	0.90	90	Seawater
2P	FC	14 Nov 2017	1900	1.00	3.90	2.64	91.03	Seawater
3P	FC	14 Nov 2017	2000	3.90	6.90	1.57	52.33	Seawater
4P	FC	14 Nov 2017	2105	6.90	11.60	3.78	80.43	Seawater
5P	FC	14 Nov 2017	2215	11.60	16.30	2.87	57.4	Seawater
6P	FC	14 Nov 2017	2305	16.30	21.00	4.16	88.51	Seawater
7P	FC	15 Nov 2017	0005	21.00	25.70	4.50	95.74	Seawater
8P	FC	15 Nov 2017	0115	25.70	30.40	2.28	48.51	Seawater
9P	FC	15 Nov 2017	0230	30.40	35.10	4.36	92.77	Seawater
10P	FC	15 Nov 2017	0335	35.10	39.80	4.49	95.53	Seawater
11P	FC	15 Nov 2017	0455	39.80	44.50	2.70	57.45	Seawater
12P	FC	15 Nov 2017	0610	44.50	49.20	4.23	90	Seawater
13P	FC	15 Nov 2017	0730	49.20	53.90	4.34	92.34	Seawater
14P	FC	15 Nov 2017	0845	53.90	58.60	4.43	94.26	Seawater
15P	FC	15 Nov 2017	0955	58.60	63.30	4.09	87.02	Seawater
16P	FC	16 Nov 2017	0045	63.30	68.00	4.32	93.91	Seawater
17V	FC	16 Nov 2017	1340	68.00	72.70	4.15	88.3	Seawater
18V	FC	16 Nov 2017	1430	72.70	77.40	3.38	71.91	Seawater
19V	FC	16 Nov 2017	1540	77.40	81.40	3.50	87.5	Seawater
20V	FC	16 Nov 2017	1645	81.40	86.10	4.35	92.55	Seawater
21V	FC	16 Nov 2017	1750	86.10	88.10	1.50	75	Seawater
22V	FC	16 Nov 2017	1920	88.10	89.60	0.79	52.67	Seawater
23V	FC	16 Nov 2017	2025	89.60	94.30	4.10	87.23	Seawater
24V	FC	16 Nov 2017	2130	94.30	99.00	4.50	95.74	Bentonite
25V	FC	17 Nov 2017	0010	99.00	101.00	1.56	78	Seawater
26V	FC	17 Nov 2017	0120	101.00	105.70	4.11	87.45	Seawater
27V	FC	17 Nov 2017	0255	105.70	108.70	3.02	100.67	Seawater
28V	FC	17 Nov 2017	0400	108.70	113.40	3.94	83.83	Seawater
29V	FC	17 Nov 2017	0530	113.40	116.40	2.63	87.67	Seawater
30V	FC	17 Nov 2017	0650	116.40	118.40	1.50	75	Seawater
31V	FC	17 Nov 2017	0750	118.40	123.10	4.45	94.68	Seawater
32V	FC	17 Nov 2017	0855	123.10	126.10	2.71	90.33	Seawater
33V	FC	17 Nov 2017	1015	126.10	129.10	2.80	93.33	Seawater
34V	FC	17 Nov 2017	1120	129.10	130.10	0.54	54	Seawater
35V	FC	17 Nov 2017	1225	130.10	133.60	2.89	82.57	Seawater
36V	FC	17 Nov 2017	1405	133.60	135.60	1.50	75	Bentonite
37V	FC	17 Nov 2017	1525	135.60	139.60	3.58	89.5	Seawater
38P	FC	17 Nov 2017	1635	139.60	142.10	1.85	74	Seawater
39V	FC	17 Nov 2017	1755	142.10	146.10	3.30	82.5	Seawater
40V	FC	17 Nov 2017	1900	146.10	149.10	2.36	78.67	Seawater
41R	FXMCB	17 Nov 2017	2110	149.10	153.10	2.89	72.25	Seawater
42R	FXMCB	17 Nov 2017	2330	153.10	157.30	2.19	52.14	Seawater
43R	FXMCB	18 Nov 2017	0035	157.30	161.30	3.99	99.75	Seawater
44R	FXMCB	18 Nov 2017	0225	161.30	165.30	3.75	93.75	Seawater
45R	FXMCB	18 Nov 2017	0325	165.30	169.30	3.82	95.5	Seawater
46R	FXMCB	18 Nov 2017	0540	169.30	174.30	3.78	75.6	Seawater
47R	FXMCB	18 Nov 2017	0720	174.30	178.30	3.87	96.75	Seawater
48R	FXMCB	18 Nov 2017	0855	178.30	182.30	3.20	80	Seawater
49R	FXMCB	18 Nov 2017	1035	182.30	186.30	1.58	39.5	Seawater
50R	FXMCB	18 Nov 2017	1240	186.30	190.30	3.46	86.5	Seawater
51R	FXMCB	18 Nov 2017	1415	190.30	194.30	3.63	90.75	Seawater
52R	FXMCB	18 Nov 2017	1600	194.30	198.30	3.82	95.5	Seawater
53R	FXMCB	18 Nov 2017	1940	198.30	202.30	2.72	68	Seawater
54R	FXMCB	18 Nov 2017	2125	202.30	207.30	4.92	98.4	Seawater
55R	FXMCB	18 Nov 2017	2315	207.30	212.30	4.90	98	Seawater
56R	FXMCB	19 Nov 2017	0100	212.30	217.30	0.55	11	Seawater
57R	FXMCB	19 Nov 2017	0250	217.30	219.30	1.25	62.5	Seawater
58R	FXMCB	19 Nov 2017	0435	219.30	224.30	4.59	91.8	Seawater
59R	FXMCB	19 Nov 2017	0645	224.30	229.30	5.01	100.2	Seawater
60R	FXMCB	19 Nov 2017	0825	229.30	234.30	5.02	100.4	Seawater
61R	FXMCB	19 Nov 2017	1015	234.30	239.30	4.96	99.2	Seawater
62R	FXMCB	19 Nov 2017	1145	239.30	244.30	5.02	100.4	Seawater
63R	FXMCB	19 Nov 2017	1345	244.30	249.30	4.79	95.8	Seawater
64R	FXMCB	19 Nov 2017	1515	249.30	254.30	4.88	97.6	Seawater
65R	FXMCB	19 Nov 2017	1710	254.30	259.30	4.90	98	Seawater

Table T1 (continued). (Continued next page.)

Core	Coring method	Date	Time EET (h)	Top depth (mbsf)	Bottom depth (mbsf)	Recovered (m)	Recovery (%)	Mud type
66R	FXMCB	19 Nov 2017	1845	259.30	264.30	4.84	96.8	Seawater
67R	FXMCB	19 Nov 2017	2045	264.30	269.30	5.02	100.4	Seawater
68R	FXMCB	19 Nov 2017	2230	269.30	274.30	5.04	100.8	Seawater
69R	FXMCB	20 Nov 2017	0050	274.30	279.30	4.14	82.8	Bentonite
70R	FXMCB	20 Nov 2017	0235	279.30	284.30	4.95	99	Seawater
71R	FXMCB	20 Nov 2017	0415	284.30	289.30	5.01	100.2	Seawater
72R	FXMCB	20 Nov 2017	0550	289.30	294.30	4.04	80.8	Seawater
73R	FXMCB	20 Nov 2017	0720	294.30	299.30	5.00	100	Seawater
74R	FXMCB	20 Nov 2017	1020	299.30	304.30	3.85	77	Seawater
75R	FXMCB	20 Nov 2017	1200	304.30	309.30	4.95	99	Seawater
76R	FXMCB	20 Nov 2017	1700	309.30	314.00	4.86	103.4	Bentonite
77R	FXMCB	20 Nov 2017	1850	314.00	319.00	5.00	100	Seawater
78R	FXMCB	20 Nov 2017	2035	319.00	324.00	4.36	87.2	Seawater
79R	FXMCB	20 Nov 2017	2215	324.00	329.00	5.02	100.4	Seawater
80R	FXMCB	20 Nov 2017	2330	329.00	333.00	3.60	90	Seawater
81R	FXMCB	21 Nov 2017	0125	333.00	338.00	4.86	97.2	Seawater
82R	FXMCB	21 Nov 2017	0315	338.00	343.00	4.98	99.6	Seawater
83R	FXMCB	21 Nov 2017	0455	343.00	348.00	5.01	100.2	Seawater
84R	FXMCB	21 Nov 2017	0635	348.00	353.00	5.07	101.4	Seawater
85R	FXMCB	21 Nov 2017	0820	353.00	358.00	4.98	99.6	Seawater
86R	FXMCB	21 Nov 2017	1000	358.00	362.00	4.16	104	Seawater
87R	FXMCB	21 Nov 2017	1150	362.00	367.00	5.21	104.2	Seawater
88R	FXMCB	21 Nov 2017	1340	367.00	372.00	3.44	68.8	Seawater
89R	FXMCB	21 Nov 2017	1520	372.00	377.00	5.17	103.4	Seawater
90R	FXMCB	21 Nov 2017	1705	377.00	381.50	4.45	98.89	Seawater
91R	FXMCB	21 Nov 2017	1850	381.50	386.50	4.35	87	Seawater
92R	FXMCB	21 Nov 2017	2035	386.50	391.00	4.27	94.89	Seawater
93R	FXMCB	21 Nov 2017	2225	391.00	396.00	5.07	101.4	Seawater
94R	FXMCB	21 Nov 2017	2350	396.00	400.50	4.54	100.89	Seawater
95R	FXMCB	22 Nov 2017	0325	400.50	405.50	4.45	89	Seawater
96R	FXMCB	22 Nov 2017	0525	405.50	410.50	4.91	98.2	Seawater
97R	FXMCB	22 Nov 2017	0720	410.50	415.50	5.07	101.4	Seawater
98R	FXMCB	22 Nov 2017	0900	415.50	419.50	4.20	105	Seawater
99R	FXMCB	22 Nov 2017	1100	419.50	424.50	5.02	100.4	Seawater
100R	FXMCB	22 Nov 2017	1320	424.50	429.50	5.04	100.8	Seawater
101R	FXMCB	22 Nov 2017	1505	429.50	433.90	4.50	102.27	Seawater
102R	FXMCB	22 Nov 2017	1655	433.90	438.90	5.05	101	Seawater
103R	FXMCB	22 Nov 2017	1855	438.90	443.90	4.73	94.6	Seawater
104R	FXMCB	22 Nov 2017	2100	443.90	448.40	4.51	100.22	Seawater
105R	FXMCB	22 Nov 2017	2320	448.40	453.40	4.86	97.2	Bentonite
106R	FXMCB	23 Nov 2017	0145	453.40	458.40	1.51	30.2	Seawater
107R	FXMCB	23 Nov 2017	0350	458.40	463.40	5.05	101	Seawater
108R	FXMCB	23 Nov 2017	0610	463.40	467.40	4.11	102.75	Seawater
109R	FXMCB	23 Nov 2017	0850	467.40	472.40	5.04	100.8	Seawater
110R	FXMCB	23 Nov 2017	1110	472.40	477.40	5.13	102.6	Seawater
111R	FXMCB	23 Nov 2017	1350	477.40	482.40	5.05	101	Seawater
112R	FXMCB	23 Nov 2017	1615	482.40	487.40	3.25	65	Seawater
113R	FXMCB	23 Nov 2017	1850	487.40	492.40	4.98	99.6	Seawater
114R	FXMCB	23 Nov 2017	2145	492.40	496.90	4.53	100.67	Bentonite
115R	FXMCB	24 Nov 2017	0045	496.90	501.90	2.64	52.8	Seawater
116R	FXMCB	24 Nov 2017	0255	501.90	506.40	4.62	102.67	Seawater
117R	FXMCB	24 Nov 2017	0700	506.40	511.40	4.86	97.2	Seawater
118R	FXMCB	24 Nov 2017	0910	511.40	515.40	4.09	102.25	Bentonite
119R	FXMCB	24 Nov 2017	1145	515.40	520.40	1.26	25.2	Seawater
120R	FXMCB	24 Nov 2017	1400	520.40	525.40	4.72	94.4	Seawater
121R	FXMCB	24 Nov 2017	1630	525.40	530.40	3.61	72.2	Seawater
122R	FXMCB	24 Nov 2017	1835	530.40	534.90	2.49	55.33	Seawater
123R	FXMCB	24 Nov 2017	2130	534.90	539.90	4.85	97	Seawater
124R	FXMCB	24 Nov 2017	2340	539.90	544.40	4.55	101.11	Seawater
125R	FXMCB	25 Nov 2017	0215	544.40	548.40	4.27	106.75	Seawater
126R	FXMCB	25 Nov 2017	0420	548.40	553.40	5.10	102	Seawater
127R	FXMCB	25 Nov 2017	0705	553.40	558.40	4.99	99.8	Bentonite
128R	FXMCB	25 Nov 2017	0910	558.40	563.40	4.20	84	Seawater
129R	FXMCB	25 Nov 2017	1125	563.40	567.40	2.60	65	Seawater
130R	FXMCB	25 Nov 2017	1420	567.40	572.40	3.80	76	Seawater
131R	FXMCB	25 Nov 2017	1715	572.40	577.40	5.08	101.6	Bentonite
132R	FXMCB	25 Nov 2017	1930	577.40	582.40	4.80	96	Seawater
133R	FXMCB	25 Nov 2017	2220	582.40	587.40	4.35	87	Bentonite



Table T1 (continued).

Core	Coring method	Date	Time EET (h)	Top depth (mbsf)	Bottom depth (mbsf)	Recovered (m)	Recovery (%)	Mud type
134R	FXMCB	26 Nov 2017	0025	587.40	591.40	3.82	95.5	Seawater
135R	FXMCB	26 Nov 2017	0240	591.40	594.80	2.40	70.59	Seawater
136R	FXMCB	26 Nov 2017	0605	594.80	599.80	2.32	46.4	Seawater
137R	FXMCB	26 Nov 2017	0915	599.80	603.80	2.56	64	Seawater
138R	FXMCB	26 Nov 2017	1130	603.80	607.80	2.47	61.75	Seawater
139R	FXMCB	26 Nov 2017	1345	607.80	611.30	3.29	94	Seawater
140R	FXMCB	26 Nov 2017	1600	611.30	615.30	4.21	105.25	Bentonite
141R	FXMCB	26 Nov 2017	1900	615.30	620.30	4.31	86.2	Seawater
142R	FXMCB	26 Nov 2017	2120	620.30	625.30	5.01	100.2	Bentonite
143R	FXMCB	26 Nov 2017	2345	625.30	630.30	4.69	93.8	Seawater
144R	FXMCB	27 Nov 2017	0205	630.30	635.30	5.01	100.2	Seawater
145R	FXMCB	27 Nov 2017	0420	635.30	639.80	2.42	53.78	Seawater
146R	FXMCB	27 Nov 2017	0710	639.80	644.80	2.46	49.2	Bentonite
147R	FXMCB	27 Nov 2017	0910	644.80	649.80	3.70	74	Seawater
148R	FXMCB	27 Nov 2017	1135	649.80	654.80	3.21	64.2	Seawater
149R	FXMCB	27 Nov 2017	1330	654.80	658.80	2.66	66.5	Bentonite
150R	FXMCB	27 Nov 2017	1555	658.80	663.30	4.50	100	Seawater
151R	FXMCB	27 Nov 2017	1805	663.30	666.90	2.87	79.72	Seawater
152R	FXMCB	27 Nov 2017	2045	666.90	671.90	3.04	60.8	Bentonite
153R	FXMCB	27 Nov 2017	2330	671.90	675.90	2.85	71.25	Seawater
154R	FXMCB	28 Nov 2017	0215	675.90	678.90	1.90	63.33	Bentonite
155R	FXMCB	28 Nov 2017	0455	678.90	682.90	2.83	70.75	Seawater
156R	FXMCB	28 Nov 2017	0705	682.90	686.40	3.52	100.57	Seawater
157R	FXMCB	28 Nov 2017	0920	686.40	689.40	1.14	38	Seawater
158R	FXMCB	28 Nov 2017	1115	689.40	690.70	1.00	76.92	Seawater
159R	FXMCB	28 Nov 2017	1410	690.70	693.70	2.06	68.67	Seawater
160R	FXMCB	28 Nov 2017	1620	693.70	695.90	2.24	101.82	Seawater
161R	FXMCB	28 Nov 2017	1825	695.90	697.40	1.07	71.33	Seawater
162R	FXMCB	28 Nov 2017	2200	697.40	700.90	3.09	88.29	Seawater
163R	FXMCB	29 Nov 2017	0055	700.90	704.90	2.88	72	Seawater

## Logging operations

In preparation for logging, Hole M0079A was stabilized via displacement with weighted bentonite mud (8.9 lb/gal). Following the loss of a tool string in Hole M0078A, only standalone tools were available and used, and they were systematically run with a sinker bar fitted above the tool to help its descent. The planned logging program for Hole M0079A was to start by logging the entire borehole through pipe with the spectral gamma ray (ASGR512) tool and then log in the open hole in three depth stages (475–705 [base of the hole], 220–475, and 50–195 mbsf) using the following tools: magnetic susceptibility and conductivity (EM51), sonic (2PSA-1000), and dual induction (DIL45). The depths of the stages changed during logging operations.

Hole M0079A logging operations started on 29 November 2017 at 0345 h, with the drill bit at 699.5 m drilling depth below seafloor (DSF) (close to the bottom of the hole) to log with the ASGR512 tool through the pipe. The ASGR512 tool did not encounter any difficulty going down through the bentonite mud and in the pipe; it passed the drill bit to reach the bottom of the hole, and logging up started. After recovery of the tool, the drill bit was pulled up to 500 m DSF to start logging in the open hole for the first depth stage (500–705 m DSF). Bentonite mud (9 lb/gal) was circulated to stabilize the hole. Multiple attempts were made to send the EM51 tool down the hole, but the tension meter of the winch (GV550) appeared to be damaged. The fault could not be identified, so it was decided to use the backup winch (RG2000) and to move to the second depth stage (220–500 m DSF). Bentonite mud was recirculated, and the drill bit was pulled up to 220 m DSF. The EM51 tool was deployed successfully and passed the drill bit, but a loss of tension

was observed at 297 m wireline log depth below seafloor (WSF). After multiple attempts to pass this obstruction, it was decided to start logging up from this depth and then move to the third depth stage (50–220 m DSF). In preparation for this third depth stage, the EM51 tool was recovered, the drill bit was pulled up to 50 m DSF, and bentonite mud (9 lb/gal) was circulated. The EM51 tool was deployed without any problem and reached 230 m WSF to allow ~10 m of overlap with the data collected during the previous stage. Logging up started, the tool was recovered, and the 2PSA-1000 tool was sent for the second run in this depth interval. The tool reached 230 m WSF, but no attempts were made to go deeper because the tool is fragile and deeper borehole conditions may have degraded with time between Stages 2 and 3. Data acquisition uphole was completed, and the tool was recovered on deck. Following this run, the dual laterolog resistivity (DLL3) tool was sent instead of the DIL45 tool because communication problems were observed with the latter during preparations on deck. The DLL3 tool was deployed successfully and reached 290 m WSF, just above the obstruction encountered during the second depth stage. Data acquisition uphole commenced, and the tool was recovered safely to terminate logging operations at Site M0079, with rigging down completed at 1740 h on 1 December.

After logging operations were completed, pulling pipe and recovering the SBF and DP transponder were completed by 2325 h on 1 December. At 2340 h, transit to Site M0080 began.

## Lithostratigraphy

Site M0079 is divided into two major stratigraphic units based on a combination of the component facies associations (FA; see the

**Expedition 381 facies associations** chapter [McNeill et al., 2019a]; Table T2), paleontology, seismic facies, and physical properties. In the following sections, we describe the main units and subunits in Hole M0079A (Table T3). In particular, the upper lithostratigraphic unit (1) is divided into subunits that correlate with “marine” and “isolated/semi-isolated” intervals.

## Unit and subunit description

Site M0079 was drilled in an area with relatively thick stratigraphy in the upper seismic unit to provide an expanded Unit 1 succession compared with Site M0078. The cored succession largely comprises Unit 1, which is divided into 16 subunits, and the upper-most part of Unit 2 (Figure F3).

Unit 1 is dominated by fine-grained sediment with a similar composition to that found at Site M0078 (Figure F4). Carbonate minerals, phyllosilicates, feldspars, and quartz are the major mineral groups that dominate the sediment. Low occurrences of heavy minerals, pyrite, and Fe oxides were also identified. Calcite prevails in the overall mineralogical association as either single crystals or reworked carbonate fragments. Biogenic material is common and includes mainly individual fossils and fragments of diatoms and foraminifers. Locally, poorly sorted, detrital sand-sized carbonate grains appear in association with abundant amorphous organic components. In Unit 2, well sorted, fine mud- to silt-sized detrital calcite predominates, similar to Site M0078. Accordingly, in this unit the carbonate fraction increases significantly against the proportion of the other components (Figure F4).

Tephra and cryptotephra intervals were found in Site M0079 cores. These intervals were identified by a combination of visual inspection and physical properties. An increase in Multi-Sensor Core Logger (MSCL) natural gamma radiation (NGR) intensity was usually observed in association with both visible tephra layers and cryptotephra intervals, and this relationship was used as the primary method for identifying intervals for further investigation. A clear 2 cm thick tephra layer occurs at 91.37 mbsf (Section 381-M0079A-23V-2, 26 cm; Figure F3). Cryptic tephra intervals comprise the majority of tephra identified in the core. These tephra were identifiable only through methodical sampling of NGR intensity peaks and by subsequent visual examination of sampled material via optical microscopy using the presence of a high concentration of unusually reflective grains in an otherwise visually unremarkable interval of core (e.g., 75R-2, 25–40 cm [306.05–306.20 mbsf]). Cryptotephra were also identified incidentally during routine micropaleontological work by observation of glass shards.

### Unit 1

Interval: 381-M0079A-1P-1, 0 cm, to 154R-1, 133.0 cm

Depth: 0–677.23 mbsf

Age: Pleistocene to Holocene

#### Subunit 1-1

Interval: 381-M0079A-1P-1, 0 cm, to 9P-2, 144 cm

Depth: 0–31.94 mbsf (31.94 m thick including 8.30 m of missing core)

The top of Subunit 1-1 is at the seafloor. The lower boundary with Subunit 1-2 is transitional and occurs in FA1 homogeneous mud, marked by the downhole disappearance of marine microfossils and the appearance of faint lamination at the base of FA1. Eleven sand–homogeneous mud couplets occur in Subunit 1-1.

Table T2. Definitions of facies associations used in lithostratigraphic interpretation, Expedition 381. [Download table in CSV format.](#)

Facies association	Definition
FA1	Homogeneous mud
FA2	Greenish gray mud with dark gray to black mud to sand beds and laminations
FA3	Light gray to white laminations alternating with mud and silt beds
FA4	Laminated greenish gray to gray mud with mud beds
FA5	Greenish gray mud with homogeneous centimeter-thick gray mud beds
FA6	Green bedded partly bioturbated mud, silt, and sand
FA7	Clast-supported sandy conglomerates and pebbly reddish brown sand with silt
FA8	Reddish brown to brownish gray mud and/or silt, including mottled textures and rootlets
FA9	Green-gray, often pebbly sandstone/siltstone
FA10	Interbedded mud/silt and decimeter-thick sand beds
FA11	Interbedded mud/silt and centimeter-thick sand beds
FA12	Light gray to buff homogeneous to weakly stratified bioturbated mud
FA13	Contorted bedding and mud-supported sand and conglomerates
FA14	Greenish gray pebbly silt and clast-supported fining-upward conglomerates
FA15	Greenish to buff bioclastic laminated siltstone to bedded fine sandstone, including bioturbation, ostracods, and rootlets
FA16	Greenish to buff bedded and bioturbated bioclastic sandstone to mudstone
FA17	Greenish laminated to faintly bedded/homogeneous fossiliferous mudstone

Table T3. Lithostratigraphic unit boundary top depths, Hole M0079A. [Download table in CSV format.](#)

Lith. unit	Subunit	Top depth (mbsf)
1	1	0.00
	2	31.94
	3	149.10
	4	183.88
	5	265.53
	6	307.18
	7	383.00
	8	406.02
	9	449.02
	10	462.69
	11	484.48
	12	506.40
	13	524.98
	14	543.80
	15	589.45
	16	647.72
2		677.23
	Bottom of hole	703.78

Subunit 1-1 is divided into three parts with a boundary in Section 381-M0079A-4P-1, 132 cm (8.22 mbsf), marked by a change from FA5 to FA2, and another boundary in Section 6P-2, 0 cm (17.81 mbsf), marked by a change from FA2 to FA4. The upper part is marked by a short interval (23 cm) of FA1 greenish gray homogeneous mud overlying FA5 bedded centimeter-thick greenish gray to gray and occasionally reddish gray mud. FA5 alternates with FA11 (interbedded mud/silt and centimeter-thick sand beds) intervals (<3 m). The middle part of the subunit mainly consists of FA2 greenish gray mud with dark gray to black centimeter-thick silty beds, which includes centimeter-thick very fine sand to silt fining-upward beds and interbedded greenish gray homogeneous mud (FA1). The lower part is marked by a 2.51 m thick interval of FA4 laminated and bedded greenish gray to gray mud overlying FA1 greenish gray homogeneous mud with meter-thick intercalations of FA4 and FA10.

Figure F3. Composite stratigraphic log, Hole M0079A. FA = facies association, Biot. int. = bioturbation intensity, MS = magnetic susceptibility. Lithostratigraphic subunits in Unit 1: blue = marine, green = isolated/semi-isolated, gray = undetermined. A. Legend. B. 0–300 mbsf. (Continued on next 2 pages.)

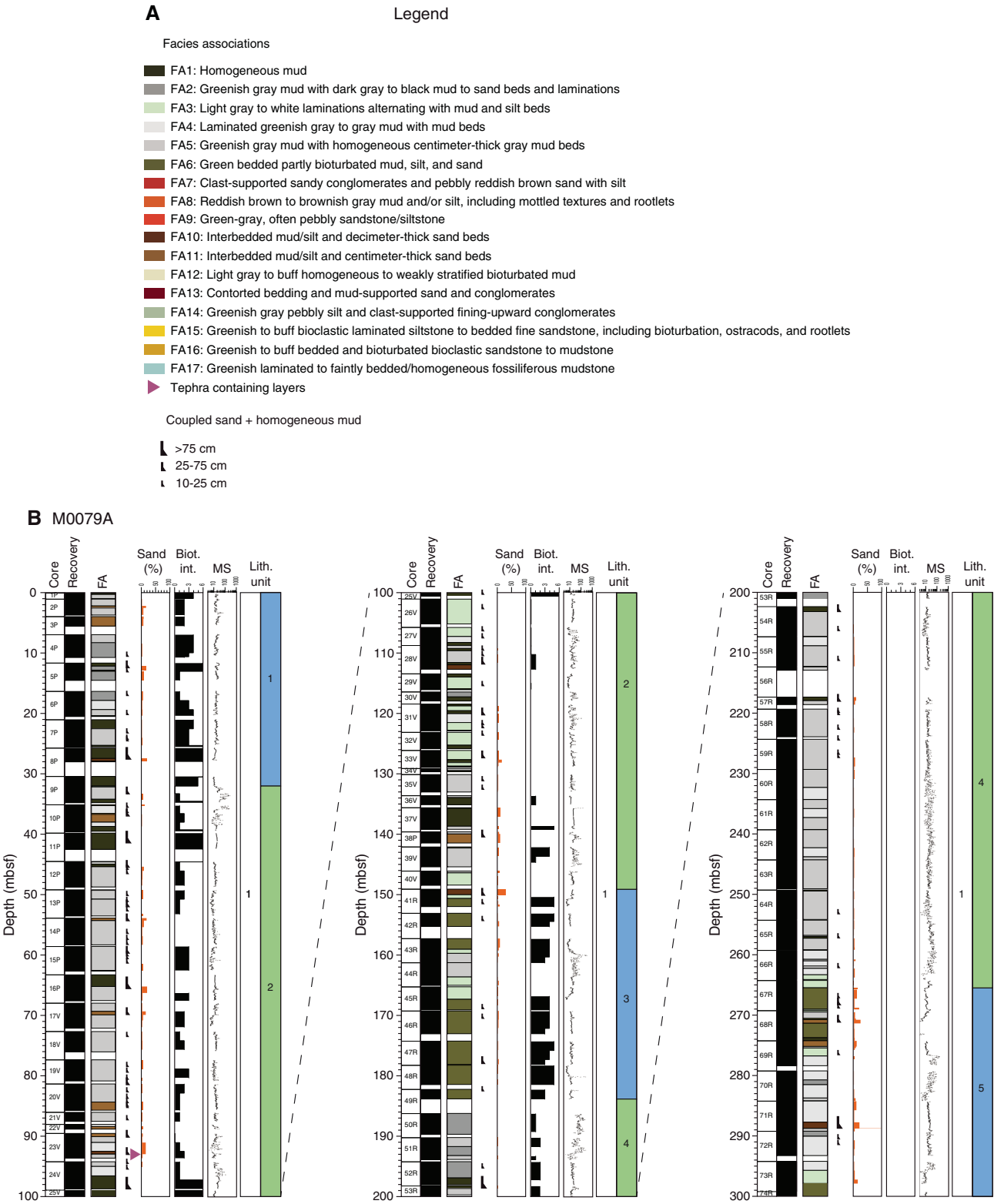
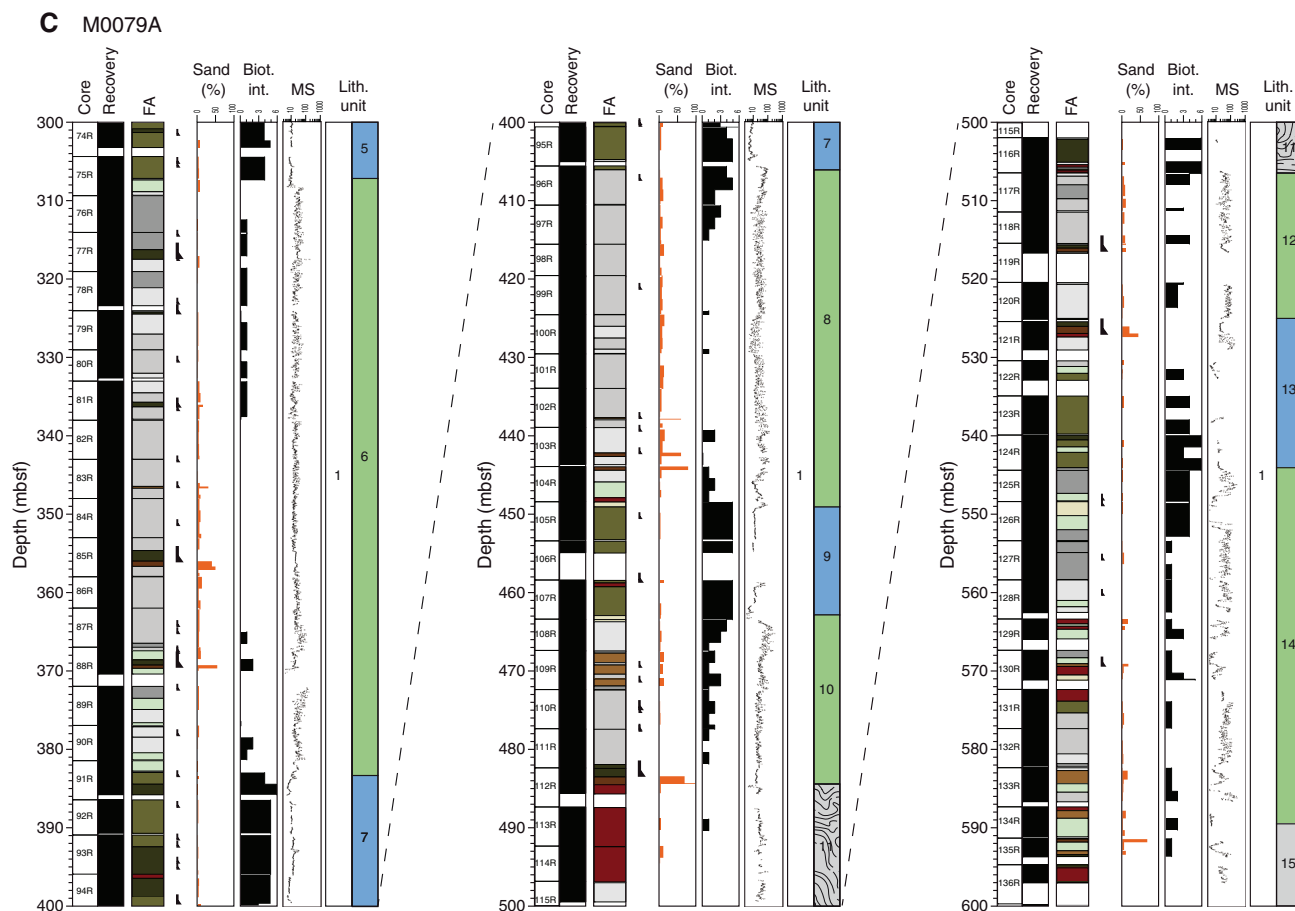


Figure F3 (continued). C. 300–600 mbsf. Lines in Subunit 1-11 represent slumped deposits. (Continued on next page.)



## Subunit 1-2

Interval: 381-M0079A-9P-2, 144 cm, to 41R-1, 0 cm

Depth: 31.94–149.10 mbsf (117.16 m thick including 16.61 m of missing core)

The top of Subunit 1-2 is marked by the disappearance of marine microfossils and the appearance of faint lamination at the base of FA1 preceding a change to FA3 in Section 381-M0079A-9P-3, 0 cm (32 mbsf). The lower boundary is placed between FA3 (above) and a sand–homogeneous mud couplet (93 cm thick). Subunit 1-2 includes 54 sand–homogeneous mud couplets.

Subunit 1-2 comprises a wide variety of facies associations (FA1, FA2, FA3, FA4, FA5, FA10, and FA11). The subunit is divided into three main parts with boundaries in Sections 24V-2, 84 cm (96.64 mbsf), and 25V-1, 40 cm (99.4 mbsf). The upper part is characterized by a mixture of FA5 bedded mud, FA4 laminated mud, FA1 homogeneous mud, and FA11 interbedded homogeneous mud and centimeter-thick fining-upward sand beds. Mud varies from gray (GLEY 1 6/N to 7/10Y) to reddish to brownish gray (5YR 5/1 to 6/2). The middle part is characterized by FA1 homogeneous greenish gray mud with marine microfossils (see [Micropaleontology](#)). The lower part is dominated by FA3 laminated mud, but some FA2 laminated mud with organic-rich silt, FA4 laminated and bedded mud, and FA5 bedded mud also occur. The lower part also contains homogeneous mud beds of FA1 and FA11 mud and centimeter-thick sand. Facies association changes are commonly gradational, without sharp contacts.

## Subunit 1-3

Interval: 381-M0079A-41R-1, 0 cm, to 49R-2, 58 cm

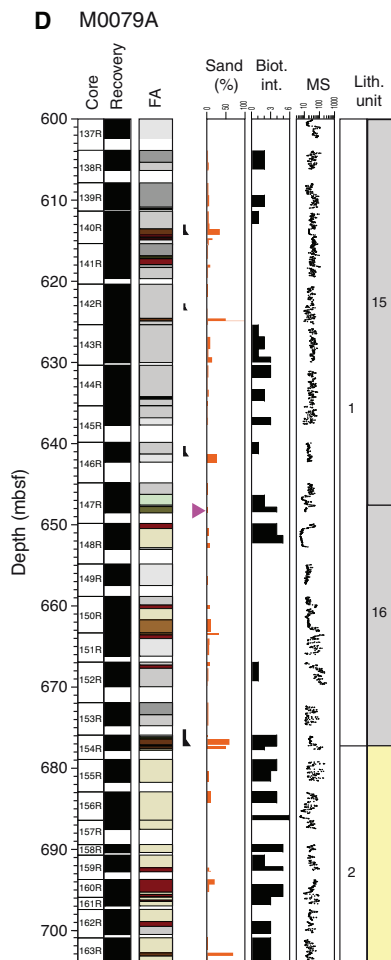
Depth: 149.10–183.88 mbsf (34.78 m thick including 8.13 m of missing core)

The top of Subunit 1-3 is placed at a change from FA3 laminated sediment (above) to a sand–homogeneous mud couplet (Figure F5). The base is marked by a change from FA1 (above) to FA2 (below). Seven sand–homogeneous mud couplets occur throughout the subunit.

Subunit 1-3 contains three distinct parts with boundaries in Sections 381-M0079A-43R-2, 95 cm (159.75 mbsf), and 45R-2, 56 cm (167.37 mbsf). The upper part comprises, in downhole order, FA10 (sand–homogeneous mud couplet) then FA3 mud with cream laminations (147.03–150.65 mbsf), followed by dominant FA6 faintly bedded greenish gray mud with some centimeter-scale silt and very fine sand. This sediment is variably bioturbated with a sporadic presence of shell fragments. The middle part is dominated by FA3 laminated mud but includes an interval of FA5 bedded to weakly laminated gray mud (159.75–163.67 mbsf). The lower part consists of FA6 greenish gray faintly bedded mud to the base of the subunit. These deposits are moderately to intensely bioturbated (typically bioturbation intensity [BI] = 4–6). A distinctive inclined or vertical burrow with U-shaped spreite occurs in the lower few meters. Abundant shell fragments and occasional millimeter- to centimeter-thick, graded very fine to fine sand beds occur.



Figure F3 (continued). D. 600–703.78 mbsf. Unit 2 color is purely for visual differentiation and does not have any paleoenvironmental meaning.



#### Subunit 1-4

Interval: 381-M0079A-49R-2, 58 cm, to 67R-1, 123 cm  
Depth: 183.88–265.53 mbsf (81.65 m thick including 8.84 m of missing core)

The top of Subunit 1-4 is in a core gap between 183.88 and 186.30 mbsf, marked by a change from FA6 (above) to FA2 (below). The lower boundary is marked by a sharp change from FA3 to FA6. Sixteen sand–homogeneous mud couplets are recorded in Subunit 1-4. The couplets are relatively small (10–25 cm) with a maximum thickness of 1.75 m (197–198.75 mbsf).

Subunit 1-4 comprises three parts. The dominant facies in the top part (183.88–202.30 mbsf) is gray bedded mud with black millimeter-scale silt layers and scattered pyrite fragments (FA2), with some intervals of FA5 with sparse bioturbation. FA5 dominates the middle part (202.30–259.30 mbsf), which also includes some FA4 intervals. Sparse organic layers and pyrite fragments were observed. Overall, bioturbation increases from slight to moderate downhole in this part of the subunit. Centimeter-scale reddish gray and reddish brown beds (2.5YR 6/2 to 7.5YR 6/1) occur from 198.75 to 230.80 mbsf and typically have sharp bases and sparsely bioturbated tops. The lower part (259.30–265.53 mbsf) mostly contains finely laminated, moderately bioturbated gray mud (FA4) and an interval of whitish laminated mud (FA3) directly above the transition to Subunit 1-5.

#### Subunit 1-5

Interval: 381-M0079A-67R-1, 123 cm, to 75R-2, 138 cm  
Depth: 265.53–307.08 mbsf (41.65 m thick including 1.7 m of missing core)

The top of Subunit 1-5 appears sharp and is marked by a change from FA3 well-laminated gray mud to FA6. The lower boundary occurs 8 cm below a change from FA6 (above) to FA4 (below). Eleven sand–homogeneous mud couplets occur in Subunit 1-5.

Subunit 1-5 is dominated by laminated greenish gray to gray mud with muddy/sandy beds (FA4) (~50%) and greenish bedded mud with intense bioturbation (FA6) (~40%; BI = 5–6) and is divided into three main parts. The upper part is dominated by FA6 with intervals of greenish gray bedded mud (FA5) and greenish bedded mud with centimeter-thick silt (FA11). The middle part (276.83–297.30 mbsf) is dominated by FA4 occasionally interrupted by FA2 (greenish gray mud with dark gray to black silty beds). The lower part is dominated by FA6 with some white millimeter-scale laminated mud and silt beds (FA3).

#### Subunit 1-6

Interval: 381-M0079A-75R-2, 138 cm, to 91R-2 at 0 cm  
Depth: 307.08–383.00 mbsf (75.92 m including 2.98 m of missing core)

The top of Subunit 1-6 lies 8 cm below a boundary between FA6 (above) and FA4 (below). The base of the subunit is marked by a transition from FA5 (above) to FA6 (below). A total of 19 sand–homogeneous mud couplets are recognized throughout the subunit, with the most notable in Sections 381-M0079A-77R-1, 69 cm, to 77R-3, 43 cm (316.19–317.43 mbsf).

Subunit 1-6 is divided into three parts with boundaries in Sections 381-M0079A-79R-3, 0 cm (327.0 mbsf), and 87R-4, 0 cm (366.5 mbsf). The upper part is dominated by greenish gray laminated mud (FA4) and bedded and laminated mud with dark gray to black laminations and beds (FA2) and intervals of creamy white laminated mud (FA3). This part of the subunit also contains scattered shell fragments and rare millimeter-scale discrete burrows, usually at the tops of homogeneous mud beds. The middle part is mostly bedded mud (FA5) with minor homogeneous (FA1) and laminated mud (FA4). Shell and wood fragments are scattered throughout this interval. The lower part is composed mostly of various laminated mud (FA2/FA3/FA4) and some bedded mud (FA5). The creamy white finely laminated mud of FA3 forms the most common component. Scattered pyrite and sparse bioturbation are found throughout the subunit.

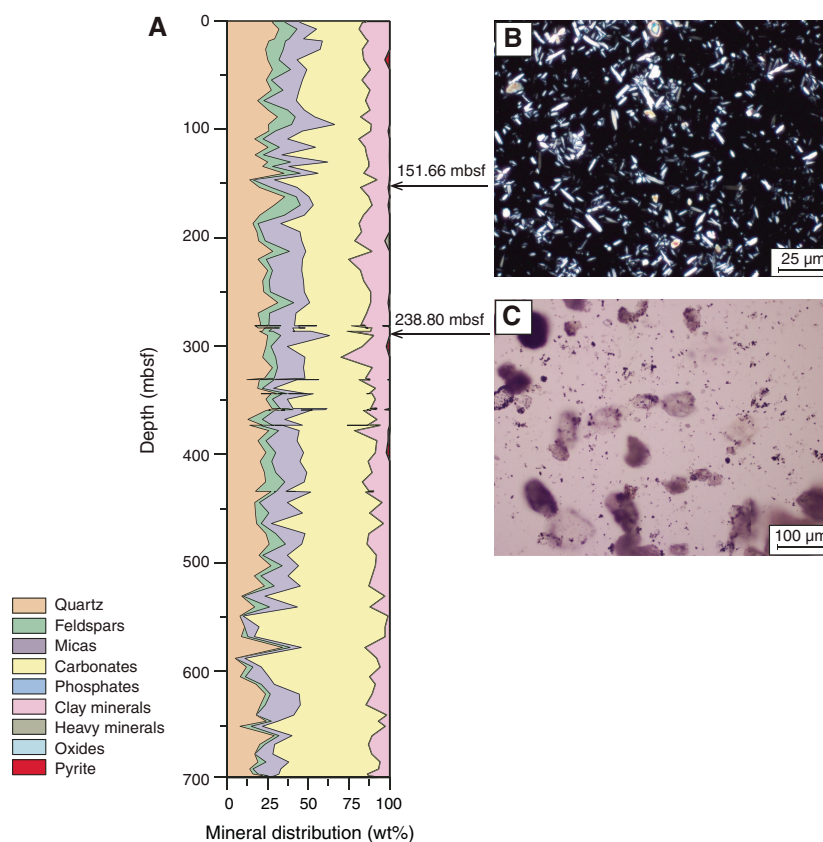
#### Subunit 1-7

Interval: 381-M0079A-91R-2, 0 cm, to 96R-1, 52 cm  
Depth: 383.00–406.02 mbsf (23.02 m thick including 1.43 m of missing core)

The top of Subunit 1-7 is marked by a change from FA5 (above) to FA6 (below) and a corresponding appearance of marine microfossils. The lower boundary is marked by a change from FA6 (above) to FA5 (below). Both boundaries are sharp. Nine sand–homogeneous mud couplets are recognized throughout the subunit, which overall contains approximately 2% sand.

Subunit 1-7 is composed almost exclusively of FA1 and FA6. FA1 is characterized by homogeneous greenish gray mud, high levels of bioturbation (BI = 6), and sparse and scattered shell fragments

Figure F4. A. Downhole major mineral distribution from X-ray diffraction data, Hole M0079A. B. Calcareous silt showing dominance of well-sorted calcite and aragonite needles (41R-1, 119–120 cm). C. Detrital sand showing major presence of poorly sorted, subangular grains of detrital lithics and abundant black organic components (61R-1, 45–46 cm).



and pyrite throughout. Bioturbation includes *Teichichnus*, *Planolites*, and *Skolithos* burrows, although discrete burrows are often difficult to distinguish. FA6 is very similar to FA1 but is distinguished by the presence of bedding and/or lamination and a slightly lower degree of bioturbation. Isolated millimeter- and centimeter-thick fine sand or silt beds with graded or sharp tops and sharp bases occur throughout the succession. A short (42 cm) FA13 interval (Section 381-M0079A-94R-1, 11–53 cm) is characterized by a poorly sorted matrix-supported conglomerate, mainly with intraclasts of internally deformed light gray laminated mud and olive green bioturbated mud. The mud intraclasts can reach cobble grade (>8 cm), and the mud matrix also contains scattered coarse sand grains of limestone lithology.

#### Subunit 1-8

Interval: 381-M0079A-96R-1, 52 cm, to 105R-1, 62.5 cm  
Depth: 406.02–449.02 mbsf (43 m thick)

The top of Subunit 1-8 is marked by a sharp change from FA6 (above) to FA5 (below). The lower boundary with Subunit 1-9 is marked by a sharp change from pale bioturbated mud (FA12; above) to darker bedded mud (FA6; below) (Figure F6). Five sand–homogeneous mud couplets occur throughout Subunit 1-8.

Subunit 1-8 is divided into two parts with a boundary in Section 381-M0079A-102R-4, 52 cm (438.9 mbsf), marked by a change from FA5 to FA4. The upper part is dominated by FA5 greenish gray mud with homogeneous centimeter-thick gray mud beds. This suc-

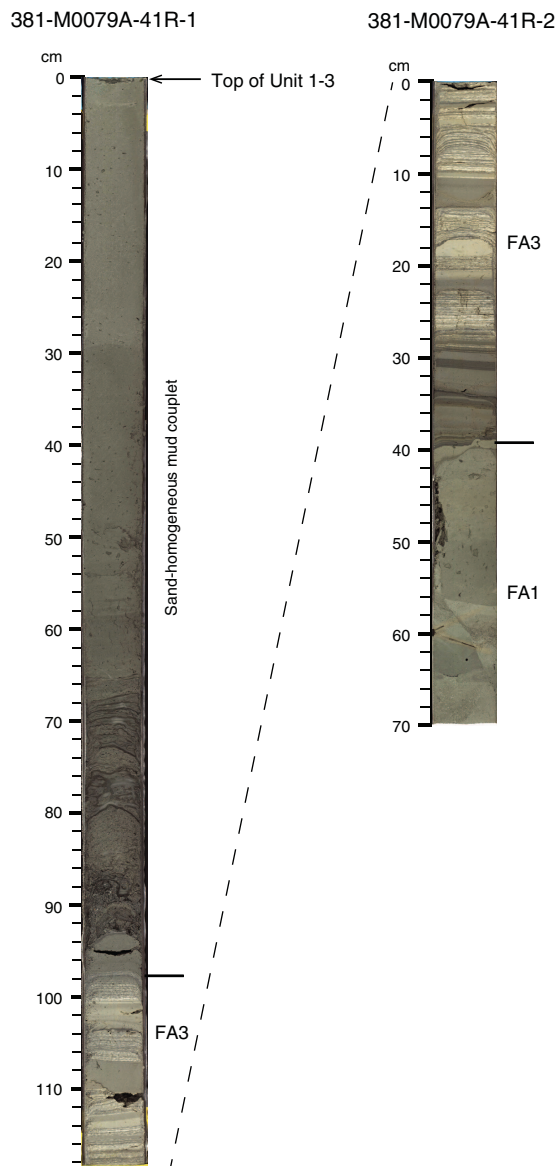
cession is interrupted by a sharp based, approximately 8 cm thick zone of contorted bedding and mud-supported gravel (FA13) (Section 102R-3, 92–100 cm; 437.82–437.90 mbsf) and an overlying, approximately 20 cm thick fining-upward succession of centimeter-thick bedded sand and mud/silt beds (FA10). The lower part mainly consists of FA4 laminated greenish gray to gray mud beds passing at 445.85 mbsf into FA3 bedded mud with gray to white submillimeter-scale laminations and FA12 bioturbated pale green-gray mud. A deformed interval (FA13) occurs near the base of the subunit, comprising folded and sheared silty mud overlain by a pebble-sized mud intraclast conglomerate (Section 104R-3, 92–140 cm; 447.83–448.31 mbsf). Variable bedding dips in the FA12 section, 0.5 m below the FA13 folded and sheared interval, may also suggest this whole section is isoclinally folded.

#### Subunit 1-9

Interval: 381-M0079A-105R-1, 62.5 cm, to 107R-3, 130.0 cm  
Depth: 449.02–462.69 mbsf (13.67 m thick)

The top of Subunit 1-9 is marked by an abrupt change from FA12 above (pale green-gray bedded mud) to greenish bioturbated mud and silt below (FA6) (Figure F6). The lower boundary of Subunit 1-9 corresponds to a change from bioturbated mud (FA6) to finely laminated mud (FA3). The basal 70 cm of FA6 becomes progressively more laminated above this boundary. Two sand–homogeneous mud couplets occur in Subunit 1-9.

Figure F5. Uppermost part of marine Subunit 1-3, Hole M0079A. Top of subunit consists of a meter-scale sand–homogeneous mud couplet dominated by FA10 and underlain by FA3 and FA1. Top of core image is at 149.10 mbsf.

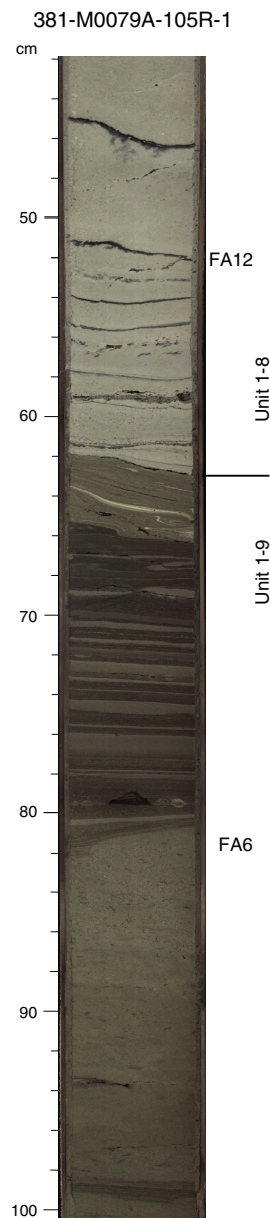


Subunit 1-9 is almost exclusively composed of bedded to homogeneous bioturbated mud and silt (FA6) that contain subvertical and horizontal burrows, one of which is filled with shelly and pelleted particles (Section 381-M0079A-106R-2, 22 cm). This succession is disrupted by a short FA13 interval (Section 107R-1; 458.73–459.22 mbsf) that comprises a mud-supported conglomerate with rounded intraclast pebbles and cobbles of mud. This interval is overlain by a 7 cm fining-upward sand bed with cross-laminations that is part of a sand–homogeneous mud couplet. One other couplet occurs in Subunit 1-9. The rest of the subunit is largely devoid of sand (<2%).

#### Subunit 1-10

Interval: 381-M0079A-107R-3, 130 cm, to 112R-3, 10 cm  
Depth: 462.69–484.48 mbsf (21.79 m thick)

Figure F6. Upper boundary of marine Subunit 1-9 and lower part of isolated/semi-isolated Subunit 1-8, Hole M0079A. Boundary is marked by change from FA12 (above) to FA6 (below). Uppermost part of marine interval is characterized by ~15 cm thick dark greenish gray/gray laminated mud beds barren of marine microfossils. Top of core image is at 448.82 mbsf.



The top of Subunit 1-10 corresponds to a gradual transition from FA6 intervals (above) to FA12 sediment (below). Seven sand–homogeneous mud couplets were identified throughout the subunit, and one marks the base of the subunit.

Subunit 1-10 consists of four parts. The first (upper) part (to Section 381-M0079A-109R-1, 0 cm; 467.4 mbsf) comprises FA12 homogeneous to weakly bedded light gray mud that passes down-hole into laminated FA4 mud deposits with moderate to high bioturbation (mainly horizontal burrows) and thin sandy beds. The second part comprises alternations of layered FA5 bedded mud with FA11 sand-rich intervals to Section 110R-1, 0 cm (472.4 mbsf).

This sediment displays moderate bioturbation and includes frequent thin (typically <1 cm) layers that appear organic rich. The third part comprises a ~10 m thick FA5 interval, marked by the occasional presence of slightly reddish centimeter-thick mud beds. The lower part comprises a sand–homogeneous mud couplet (FA1 and FA10) from Section 112R-2, 60 cm (483.49 mbsf), to the base of Subunit 1-10.

#### Subunit 1-11

Interval: 381-M0079A-112R-3, 10 cm, to 116R-4, 50 cm  
Depth: 484.48–506.40 mbsf (21.92 m thick including 4.13 m of missing core)

The top of Subunit 1-11 is marked by a sharp change from the base of a sand bed in the overlying subunit (FA10) to an interval of contorted bedding below (FA13). The lower boundary lies between contorted mud beds above (FA13) and laminated mud below (FA4). Thus, Subunit 1-11 largely comprises an interval of contorted bedding and contains no sand–homogeneous mud couplets.

The upper part of Subunit 1-11 comprises a 12.51 m thick package of highly contorted beds (FA13) from Section 381-M0079A-112R-3, 10 cm, to Section 115R-1, 9 cm (484.48–496.99 mbsf). The contorted beds and clasts in this slump package consist of light gray to greenish gray mud, silt, and very fine sand beds of FA1, FA3, FA4, FA5, and FA6 with bioclasts scattered throughout, including shell and coral fragments. Isolated gravel- to pebble-sized clasts of creamy white mud and light gray limestone are also common. Bedded mud can form open to tight folds (wavelengths as high as 30 cm) and numerous small transposed folds (wavelengths as low as 4 cm). Laminated mud intervals sometimes show apparent shear fabrics, and occasional slip surfaces can separate clasts of original facies associations. The base of this large FA13 package is marked by a chaotic breccia that forms an irregular boundary with underlying laminated light to dark gray mud (FA4) (Sections 115R-1, 9 cm, to 116R-1, 19 cm; 496.99–502.09 mbsf).

The lowest part of Subunit 1-11 consists mainly of greenish gray homogeneous mud (FA1) (Sections 116R-1, 19 cm, to 116R-4, 21 cm; 502.09–506.11 mbsf) that is faintly bedded in places and heavily bioturbated. The FA1 mud is sometimes interrupted by short intervals of FA4 and FA13, with an FA13 interval at the base of the subunit.

#### Subunit 1-12

Interval: 381-M0079A-116R-4, 50 cm, to 120R-4, 135 cm  
Depth: 506.40–524.98 mbsf (18.58 m thick including 3.88 m of missing core)

The top of Subunit 1-12 is marked by the downhole disappearance of marine microfossils (see [Micropaleontology](#)) and a change from FA13 above (slump deposits) to FA4 below (laminated mud beds). The lower boundary corresponds to a sharp planar contact between FA4 (above) and FA1 with marine microfossils (below). One sand–homogeneous mud couplet occurs in Subunit 1-12.

Subunit 1-12 is divided into two main parts with a boundary in Section 381-M0079A-119R-1, 110 cm (516.56 mbsf), that corresponds to the base of a meter-scale sand–homogeneous mud couplet (FA10 and FA1). The upper part is predominantly FA5 bedded mud but includes FA4 and FA2 intervals near the top. The lower part of Subunit 1-12 consists predominantly of FA4 centimeter-thick homogeneous and laminated mud beds with some organic-rich laminations and thin silt with a minor FA5 interval.

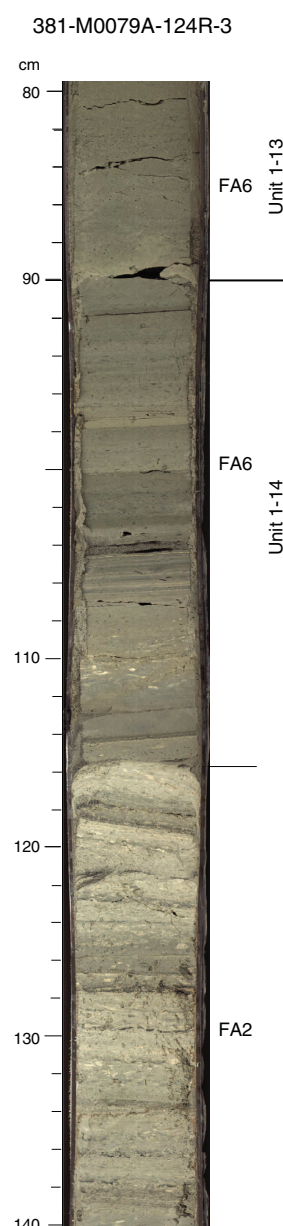
#### Subunit 1-13

Interval: 381-M0079A-120R-4, 135 cm, to 124R-3, 90 cm  
Depth: 524.98–543.80 mbsf (18.82 m including 4.03 m of missing core)

The top of Subunit 1-13 is marked by a change from FA4 to FA1. The base of the subunit is marked by an abrupt increase in lamination and a corresponding decrease in bioturbation (Figure F7). One sand–homogeneous mud couplet occurs in Subunit 1-13.

Subunit 1-13 is divided into two main parts with a boundary in Section 381-M0079A-122R-3, 52 cm (323.0 mbsf). The upper part contains a wide variety of facies associations, including homogeneous mud (FA1), interbedded mud and sand (FA10), chaotic and contorted intervals (FA13), and a related sand–homogeneous mud

Figure F7. Lower boundary of predominantly marine Subunit 1-13 and Subunit 1-14, Hole M0079A. Base of marine sediment (FA6) is marked by change downhole to FA2 laminated mud (note biscuiting of core around the transition). Top of core image is at 543.70 mbsf.





couplet. This interval is underlain by laminated to bedded mud (FA4 and FA5) and, finally, white finely laminated mud (FA3). The lower part, in contrast, is fairly homogeneous, composed almost entirely of highly bioturbated homogeneous to bedded mud with rare silt and fine sand beds (FA1 and FA6). The bioturbation index is high (BI = 4–6), with individual traces including *Teichichnus* and *Zoophycos*(?). An additional white finely laminated FA3 interval occurs in Section 124R-2, 7–57 cm (541.47–541.97 mbsf).

#### Subunit 1-14

Interval: 381-M0079A-124R-3, 90 cm, to 134R-2, 59 cm  
Depth: 543.80–589.45 mbsf (46.65 m thick including 4.6 m of missing core)

The top of Subunit 1-14 is marked by an abrupt increase in lamination and reduction in bioturbation followed by a change to FA2 (Figure F7). The lower boundary occurs in laminated mud (FA3) and is marked by the appearance of abundant *Teichichnus* burrows. Five sand–homogeneous mud couplets are recorded in Subunit 1-14.

Subunit 1-14 contains a wide variety of facies associations (FA2, FA3, FA4, FA5, FA11, FA12, and FA13). It is divided into three clear parts with boundaries at the tops of Sections 381-M0079A-129R-1 (563.5 mbsf) and 131R-2 (574 mbsf). The upper part is dominated by two packages of bedded and laminated greenish gray mud with black organic-rich beds of mud and silt (FA2) separated by an interval of FA12 and FA3. The middle part contains four intervals of FA13 (intraclast matrix-supported conglomerates with slump folds) separated by FA3 (finely laminated creamy mud and centimeter-scale gray mud) or FA12 (highly bioturbated pale gray mud with some millimeter-thick silt). The lower part (15.45 m thick) is dominated by centimeter-thick beds of laminated mud and homogeneous mud with low bioturbation and some millimeter-thick organic-rich layers (FA5), with subordinate FA3 and FA4 intervals and, notably, FA11 bedded mud with centimeter-scale beds of very fine sand and silt. In this lower part, a single occurrence of FA13 (48 cm thick; Section 134R-1, 0–48 cm; 587.40–587.88 mbsf) comprises silty mud with a range of scattered sand- and granule-grade clasts of limestone mud and sand.

#### Subunit 1-15

Interval: 381-M0079A-134R-2, 59 cm, to 147R-2, 142 cm  
Depth: 589.45–647.72 mbsf (58.27 m thick including 13.18 m of missing core)

The upper boundary of Subunit 1-15 is transitional and occurs in FA3 sediments. It is marked by a distinctive increase in bioturbation intensity with the appearance of abundant *Teichichnus* burrows. The lower boundary is marked by a change from FA3 through a short interval of FA4 (17 cm; dark gray laminated mud) to FA6. Three sand–homogeneous mud couplets were observed in Subunit 1-15.

Subunit 1-15 consists of a complex succession of eight facies associations organized in three parts with boundaries in Sections 381-M0079A-138R-1, 0 cm (603.8 mbsf), and 141R-3, 0 cm (618.24 mbsf). The upper part is dominated by FA3 bedded mud with gray to white submillimeter-scale laminations and FA4 laminated greenish gray to gray mud beds. At 595.19 mbsf, the succession is interrupted by a ~2 m thick sharp-based interval of FA13 with sheared and contorted beds and folds. Short intervals (<1 m) of FA1 homogeneous mud, FA6 bedded green-gray mud, and bedded mud and

silt with decimeter-thick sand beds (FA10) or centimeter-thick sand beds (FA11) occur. The middle part mainly consists of FA2 greenish gray mud with dark gray to black centimeter-scale organic-rich silty to sandy beds interspersed with FA5 greenish gray mud with centimeter-scale homogeneous mud beds. The succession is interrupted by short intervals (<0.3 m) of contorted bedding and mud with gravel clasts (FA13) (e.g., at 614.21, 614.62, and 617.16 mbsf). The lower part comprises predominantly FA5 greenish gray mud with centimeter-scale homogeneous mud beds with frequent bioturbation (BI = 2–3) that changes to FA3 at 646.22 mbsf.

#### Subunit 1-16

Interval: 381-M0079A-147R-2, 142.0 cm, to 154R-1, 133.0 cm  
Depth: 647.72–677.23 mbsf (29.51 m thick including 5.88 m of missing core)

The top of Subunit 1-16 is marked by a change from FA3 through a short interval of FA4 (17 cm; dark gray laminated mud) to FA6 and corresponds to the appearance of marine microfossils (see [Micropaleontology](#)). The lower boundary of Subunit 1-16 is an abrupt bed contact between FA13 (above) and FA12 (below), corresponding to the top of Unit 2. One sand–homogeneous mud couplet occurs in Subunit 1-16.

Subunit 1-16 consists of a large variety of facies associations (FA4, FA5, FA6, FA11, FA12, and FA13) with no predominant facies association or repetitive pattern. The transitions between facies associations are sometimes inferred because of the lack of recovery of certain cores. Bioturbated mud beds (FA6 and FA12), laminated mud (FA4), and bedded mud successions (FA5) are commonly disrupted by meter-scale slump intervals of FA13 (659.87–660.30, 663.55–664.00, and 667.13–667.23 mbsf). The slump at 663.55–664.00 mbsf is overlain by a thin, fining-upward succession from fine sand to mud (decimeter scale) and laminated mud interbedded with centimeter-thick very fine sand (FA11). The base of Subunit 1-16 is a 10 cm thick FA13 interval comprising a mud-supported intraclast conglomerate overlain by a thin, coarse, and poorly sorted sand bed (2 cm thick) with a rafted mud clast (667.13–667.23 mbsf). This interval is overlain by a 1 m thick sand–homogeneous mud couplet.

#### Unit 2

Interval: 381-M0079A-154R-1, 133 cm, to 163R-CC (base of Hole M0079A)  
Depth: 677.23–703.78 mbsf (26.55 m including 7.21 m of missing core)  
Age: Pleistocene

The top of Unit 2 is sharp and coincides with the likely erosive base of a slump/debrite interval (FA13; above) overlying FA12 mud. One sand–homogeneous mud couplet occurs in Unit 2.

Only 26.55 m of Unit 2 was penetrated by this borehole. The observed succession is divided into two parts with a boundary in Section 381-M0079A-159R-2, 10 cm (692.26 mbsf). The upper part is composed of faintly laminated highly bioturbated homogeneous mud (FA12), typically pale gray to buff (GLEY 1 6/5Y to 7/10Y) in color. The upper part contains occasional centimeter- to decimeter-scale (FA10) fining-upward sand horizons. The lower part is also mostly composed of FA12 faintly stratified highly bioturbated mud of pale gray to buff color but is frequently disturbed by FA13 large decimeter- to meter-scale slump structures and mud-supported intraclast conglomerate intervals that sometimes include coarse clas-

tic sediment with granules of micritic limestone. Very coarse sand also occurs in a contorted FA10 interval in Section 163R-2, 36–76 cm (702.76–703.16 mbsf).

## Interpretation

Site M0079 lithostratigraphy is dominated by fine-grained, carbonate-rich sediment and is lithostratigraphically similar to Site M0078 but with a much expanded Unit 1. Detrital calcite predominates with subordinate quartz, feldspar, and phyllosilicates (Figure F4). Biogenic material is common, particularly in the interpreted marine subunits. The alternating subunits are provisionally identified as representing alternating marine and isolated/semi-isolated basinal environments with good correlation with micropaleontology results (see [Micropaleontology](#)). In both the marine and isolated/semi-isolated subunits, sedimentary processes were dominated by deposition from fine-grained, low-concentration turbidity currents and hemipelagic suspension fallout.

Marine subunits in Unit 1 (odd numbers) are moderately to highly bioturbated and dominated by homogeneous to poorly bedded greenish gray mud with scattered shell debris. Isolated/semi-isolated subunits (even numbers) are dominated by laminated to thinly bedded gray and greenish gray mud, some with black, organic-rich laminations and beds, but with no or only sparse bioturbation or shell debris. In both marine and isolated/semi-isolated units, higher energy depositional processes are indicated by intervals of soft-sediment deformation and mud-supported intraclast conglomerates (FA13), as well as sand–homogeneous mud couplets. Overall, the occurrence of sand–homogeneous mud couplets and FA13 horizons increases with depth in Unit 1 and is higher overall than at Site M0078, with a particularly thick slumped interval occurring in Subunit 1-11. Such an increase in these deposit types with depth may reflect higher depositional gradients, higher sediment supply, and/or changing seismic intensity downhole.

Unit 2 is dominated by light gray to buff weakly laminated to homogeneous highly bioturbated mud (FA12). In contrast to Site M0078, the Unit 1/2 boundary is less distinct, with a gradual transition into the light gray to buff mud, suggesting that it may be diachronous between the two sites. Furthermore, Unit 2 at Site M0079 contains fining-upward sand, large decimeter- to meter-scale slumped horizons, and mud-supported intraclast conglomerates that are not present at Site M0078, suggesting episodically higher energy conditions compared with Unit 2 at Site M0078.

## Structural geology

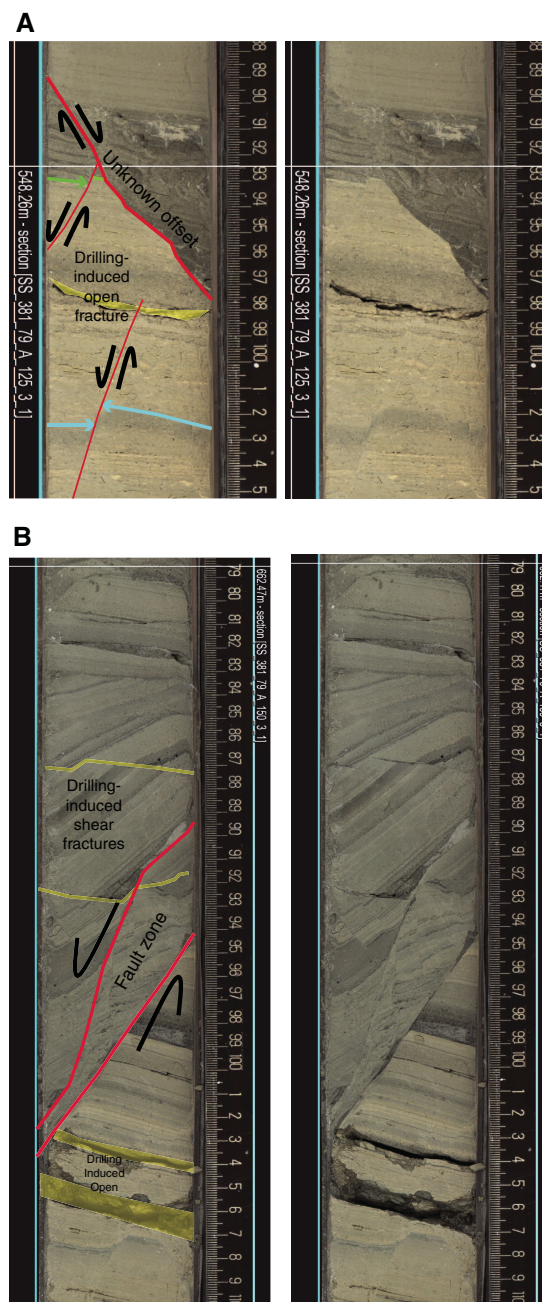
In Hole M0079A, tectonic deformation and drilling-induced deformation (DID) were systematically recorded during core description. The north–south seismic reflection profile through Site M0079 (Figure F2) shows an area of high basin subsidence with subhorizontal beds and no faults in the upper two thirds of the drilled section. The possibility of traversing small faults appears to increase in the deepest part of the drilled section.

### Observed tectonic structures

Bedding attitude in the cores is generally horizontal to subhorizontal. Subhorizontal bedding persists at depth despite a very gentle increase in dip of seismic reflection horizons around Site M0079 (Figure F2).

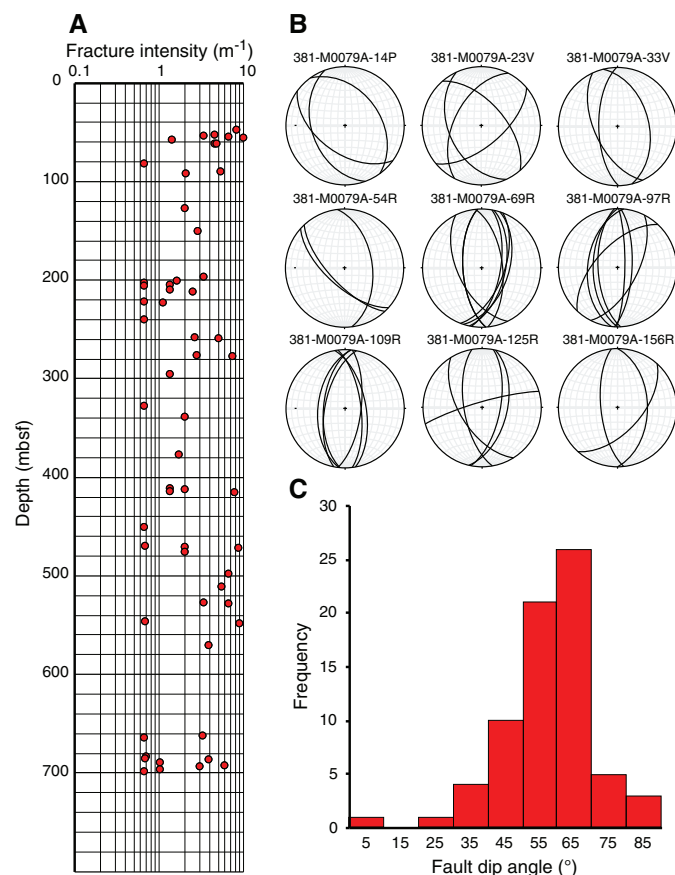
Small-scale natural faulting was observed sporadically throughout the cores (Figure F8). Drilling-induced normal faulting was also well developed in this hole compared with Site M0078 (see below).

Figure F8. Tectonic faults, Hole M0079A (left: interpreted, right: uninterpreted). Red = faults, blue and green = correlative beds, yellow = drilling-induced open fractures. A. Normal faults (125R-3), including one with an apparent offset greater than length of fault trace in core section. B. Normal fault zone comprising two main slip surfaces, each showing apparent offsets greater than length of fault trace in core section (150R-3). Note that bedding on either side of fault zone is different in character, color, and orientation.



Natural faults were distinguished, usually relatively easily, from drilling-induced faulting by their planar geometries and the lack of influence of proximity to either the core liner or core axis (see below). The first observed natural fault is in Section 381-M0079A-12P-4, 16.5 cm (47.68 mbsf), with measured faulting intensity per section downhole varying from 0.7 to 10 m<sup>-1</sup> (Figure F9A). Concentrated faulting in discrete intervals was observed at 48–62, 259–278, 472–548, and 686–698 mbsf, where fracture intensity values greater

Figure F9. Preliminary analyses of faults, Hole M0079A. A. Fracture intensity (number of fractures per meter; log scale). B. Lower hemisphere equal-area stereographic projections showing normal fault orientations measured from cores with three or more sampled faults in the core reference frame (see text for details). The faults describe a clear conjugate normal fault system in each core. C. Fault dip frequency measured in the core reference frame in Hole M0079A cores showing frequency distribution around a mean dip of 57°.



than 3 m<sup>-1</sup> were consistently recorded. All natural faults observed at Site M0079 have apparent normal displacements that range from 1 mm to >14 cm (">" indicates displacement greater than the length of the fault trace in the core). A zone of significant normal faulting with offsets >3 mm and often greater than the length of the fault trace in the core (>8 cm) was recorded in and deeper than Section 125R-3 (547.34 mbsf) (Figure F8). This zone corresponds to the area on the seismic line where the borehole appears to traverse second-order normal faults (see Figure F9 in the Expedition 381 summary chapter [McNeill et al., 2019c]).

In total, 71 normal faults were sampled for orientation analysis. These faults appear to mainly fall into a conjugate set with an average north-south strike in the core reference frame throughout the hole, as illustrated by the stereographic projection plots (Figure F9B). This consistency suggests that our sampling is biased because we are mainly able to observe faults when they are trending approximately perpendicular to the split-core surface. We are thus under-sampling faults with other orientations. The sampled normal faults show true dips ranging from 9°–82° but with a clear modal average dip of 60° and a mean dip of 57° (Figure F9C). The subvertical and subhorizontal faults are thought to be drilling induced, and the data set clearly requires further filtering. Overall, the abundance and geometry of small normal faults are consistent with those observed at

Site M0078 and in agreement with the overall extensional nature of the rift deformation.

## Observed drilling-induced deformation

A wide range of drilling-induced structures was observed at Site M0079. The most common were biscuiting, shear fractures, arching bedding, disturbed bedding, sediment flow/smearing along the core liner, voids, and open fractures (examples in Figure F10). Other less frequently observed structures are listed in Table T1 in the Expedition 381 methods chapter (McNeill et al., 2019b).

Hydraulic piston coring was not used in this borehole; only push (P), percussive (V), and rotary (R) coring were used (Figure F10A). Overall, DID intensity is markedly lower than in Hole M0078A. Intensity remains low through push and percussive coring and through most of the rotary coring, only increasing downhole from Core 381-M0079A-132R (588 mbsf) and remaining moderate-high to the bottom of the hole. DID is nearly completely absent in Cores 58R–67R (224–269 mbsf).

The main DID type varies downhole. Through Core 381-M0079A-132R (588 mbsf), DID is mainly expressed by arching bedding, disrupted/mingled beds, sediment flow/smearing along the core liners, rare axial flow, and open fractures. Soupy texture is found in the uppermost cores and in Cores 14P and 15P. Axial fluid/sediment flow occurs sporadically (e.g., in the first section drilled by percussive coring [Core 17V; 63.3 mbsf]). A wide variety of other DID types occur in rotary cores, in particular arching bedding, sediment flow along the core liner, axial fluid/sediment flow, and open fractures. Biscuiting only occurs in rotary cores and first appears in Section 42R-3 (155 mbsf). Its presence is, however, sporadic until Core 74R (300 mbsf), after which biscuiting is regularly present. In the more intensely deformed cores deeper than Core 132R (574 mbsf), biscuiting is dominant, accompanied mainly by open fractures, voids, and distorted/disturbed bedding to the bottom of the hole.

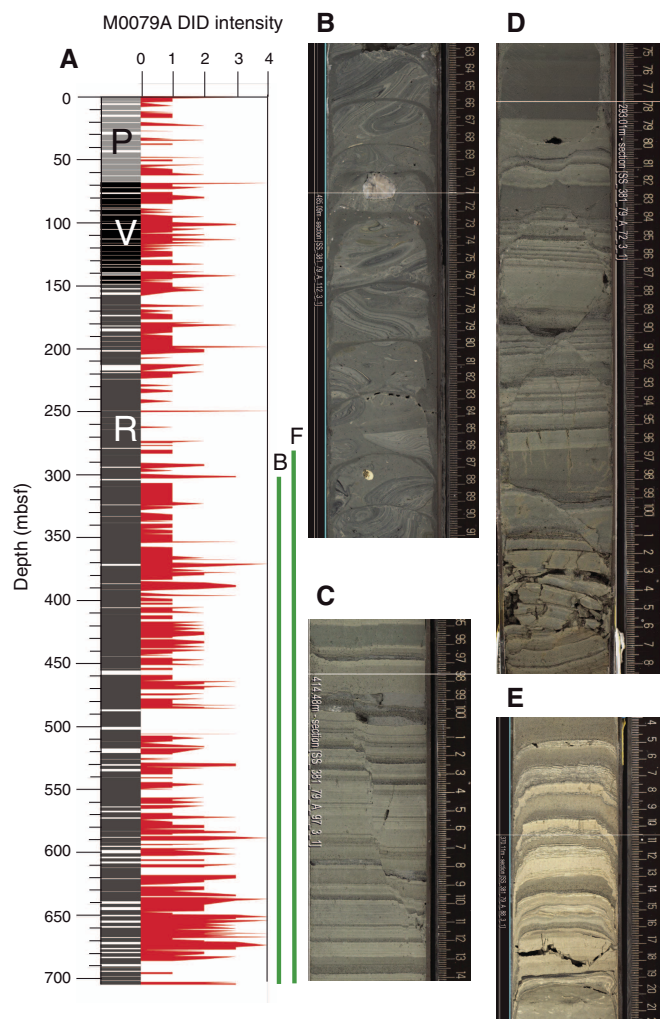
Drilling-induced shear fracturing in the form of normal faulting is a characteristic and notable feature of Hole M0079A that was not observed at Site M0078 (Figure F10C, F10D). DID faulting first occurs at 198 mbsf (Section 381-M0079A-53R-1) and becomes a regular feature deeper than 276 mbsf (Section 59R-3). Intervals particularly affected by DID shear fractures are 276–296 mbsf (Cores 69R–73R), 335–344 mbsf (Cores 81R–83R), 364–377 mbsf (Cores 87R–90R), and finally 632–633 mbsf (Section 144R-2). These faults are usually easily distinguished from tectonic faults by a combination of the following:

- Their occurrence as conjugate pairs intersecting in the center of the core or as multiple conjugate pairs with complex intersections (Figure F10D),
- Dips that steepen toward vertical toward the center of the core and curve to lower angles near the core liner (Figure F10C),
- Offsets less than 1 cm, and
- Their association with small (<2 mm) trilete fracture holes on the surface of the cut core (along the fault and at fault tips) and pressure ridges along the faults themselves, both of which suggest stress release during the core cutting.

In conclusion, unlike Hole M0078A, we did not recognize a clear relationship between the drilling method and DID type or intensity, with two exceptions: (1) biscuiting, which only occurs in rotary cores, and (2) the presence of well-developed shear fractures in rotary cores. A possible relationship should be found between progressive compaction, lithification, and hence strength with depth.



Figure F10. A. DID intensity (0–4), Hole M0079A. Coring method is represented in shades of gray from push (P) to percussive (V) to rotary (R). White = no core recovery. Green lines = vertical distribution of biscuiting (B) and DID normal faulting (F) (see text). B. Biscuiting affecting FA13 debrite (112R-3). C. Drilling-induced normal faulting showing increasing dips toward center of core (97R-3). D. Drilling-induced conjugate normal faults with intersections at or near center of core (72R-3). E. Arching bedding with smearing of strata along core liner accommodated by small normal faulting (83R-3). Some open fractures are present.



Thus, comparison with physical properties results is also recommended; however, this comparison was not undertaken as part of the Expedition 381 “shipboard” analyses.

## Micropaleontology

Site M0079 is located 6 km from Site M0078 and is expected to be an equivalent expanded section of upper Hole M0078A. Calcareous nannofossils, marine and nonmarine diatoms, and benthic and planktonic foraminifers were prepared from core catcher samples offshore and examined at approximately 5 m intervals to a total depth of 703.78 mbsf. Selected samples were analyzed for palynomorphs (terrestrial and aquatic pollen and spores, dinoflagellate cysts, green algae coenobia and spores, fungal remains, foraminifer test linings, and microscopic charred particles) but at greater inter-

Table T4. Qualitative data for calcareous nannofossils and marine and non-marine diatoms, Site M0079. [Download table in CSV format.](#)

vals. This combined examination of microfossil groups revealed alternating marine, mixed (marine with nonmarine), nonmarine, and undetermined (e.g., barren) microfossil assemblages constructed by complex environmental and depositional settings through time. Additionally, changes in terrestrial vegetation were inferred. See **Micropaleontology** in the Expedition 381 methods chapter (McNeill et al., 2019b) for a complete definition of these categories.

Onshore micropaleontology work provided focused examinations of each microfossil group. Additional core samples were taken during the onshore phase to better characterize this expanded section and to correlate between Sites M0078 and M0079.

Hole M0079A is divided into two major units (1 and 2) defined by a unit boundary at 677.23 mbsf (Sample 381-M0079A-154R-1, 133 cm) (see **Lithostratigraphy**). Unit 1 (0–677.23 mbsf) is further divided into 16 subunits by integration of lithologic and physical properties characteristics and observed microfossil assemblages. Fully marine microfossil assemblages define 7 of these 16 subunits. Inferred dominant terrestrial vegetation is also reported for the subunits. Unit 2 is not divided at this time because of the homogeneity of the lithology and the complexity revealed by initial paleontological investigations.

## Calcareous nannofossils

Calcareous nannofossils were observed throughout Unit 1 in Hole M0079A, regardless of depositional environment. However, nannofossil assemblages observed through the isolated/semi-isolated intervals have significantly lower total abundances and diversity than assemblages observed through fully marine intervals (Table T4). The overall calcareous nannofossil assemblage observed in Hole M0079A is comparable to those in Holes M0078A and M0078B, and some of the most commonly observed species are *Braarudosphaera bigelowii*, *Calcidiscus leptoporus*, *Gephyrocapsa* spp., *Helicosphaera carteri*, *Reticulofenestra* spp., *Rhabdosphaera clavigera*, and *Syracosphaera* spp.

The Subunit 1-1 marine interval (0–31.94 mbsf) is dominated by *Emiliania huxleyi*, whose first appearance datum (FAD) marks 0.29 Ma (Backman et al., 2012). The last downhole occurrence (LDO) of *E. huxleyi* is noted at the bottom of Subunit 1-7 in Sample 381-M0079A-95R-3, 144–145 cm (404.94 mbsf). However, this occurrence is likely not the true FAD because *E. huxleyi* evolved during glacial marine isotope Stage (MIS) 8, a time when the Gulf of Corinth was presumably disconnected from the Mediterranean Sea. Consequently, the base of *E. huxleyi* should be applied conservatively as a geologic age marker here.

*Gephyrocapsa* “small” (<4 µm) is the most dominant species throughout Unit 1 (with the exception of Subunit 1-1), as in Hole M0078A. A shift in dominance from *E. huxleyi* in Subunit 1-1 to *Gephyrocapsa* “small” in Subunit 1-3 was observed in both Holes M0079A and M0078A, suggesting a stratigraphically correlative interval.

A slump was identified upon splitting Cores 381-M0079A-112R through 116R, and it is defined as Subunit 1-11 (see **Lithostratigraphy**). In the middle of this slump in Sample 114R-3, 68–69 cm (496.1 mbsf), *Pseudoemiliania lacunosa*, whose last appearance datum (LAD) marks 0.43 Ma, was observed. Although this marker species was observed in a slumped interval, the stratigraphy of the host unit appears to be intact, and *P. lacunosa* is interpreted to be in



situ. However, in addition to only being observed in one sample, this occurrence is likely not the true LAD because the extinction of *P. lacunosa* occurs in glacial MIS 12, a time when the Gulf of Corinth was presumably disconnected from the Mediterranean Sea. Therefore, biostratigraphic application of *P. lacunosa* should be conservative. This marker was not observed in offshore core catcher samples immediately around this core sample, nor was it observed in any of the deeper marine core catcher or core samples collected from Hole M0079A.

A distinctly different nannofossil assemblage was observed in Samples 381-M0079A-123R-4, 34–35 cm (539.74 mbsf), and 124R-2, 72–73 cm (542.12 mbsf), in Subunit 1-13. Although the assemblage composition does not change relative to the rest of the hole, the abundances of particular species do. Here, a marked increase in reworked Cretaceous and Paleogene calcareous nannofossils and calpionellids (Late Jurassic–Early Cretaceous) was observed with an increase in relative abundance of *H. carteri* and *Pontosphaera discopora* and a decrease in *Gephyrocapsa* “small” abundance. This assemblage suggests a nearshore environment influenced by nutrient enrichment and freshening by terrestrial runoff. A comparable assemblage was observed in Hole M0078A (Sample 112R-4CC, 15–16 cm; 329.04 mbsf), but semiquantitative or quantitative counts will be required to confirm how comparable it is. The characteristics of this microfossil assemblage were not observed anywhere else in this hole.

Another distinct microfossil assemblage occurs in Sample 381-M0079A-147R-4CC, 2–4 cm (648.45 mbsf). This assemblage is composed of calcareous nannofossils, marine diatoms, and other siliceous microfossils that are each abundant and diverse, indicating warm, nutrient-rich (especially silica-rich) waters in a stable and well-established environment. A comparable assemblage was observed in Hole M0078A (Cores 381-M0078A-121R through 122R; 366.6–369.4 mbsf), but counts will be required for any potential correlation. At each site, this assemblage was observed just above the unit boundary, possibly indicating that the stratigraphic record does not preserve the development of the ecosystem indicated by this interval.

Unit 2 (677.78–703.78 mbsf) is not divided at this time. This unit is almost completely devoid of calcareous nannofossils, and most specimens that were observed are interpreted to be reworked. The few observed specimens that were not obviously reworked were not observed in abundances high enough to determine whether they were in situ or the result of contamination.

## Marine diatoms

In Hole M0079A, marine diatoms were observed in intervals with fully marine microfossil assemblages, except for Subunits 1-1 and 1-11 (Table T4). Marine diatoms are most abundant in Subunits 1-3, 1-5 (lower half), and 1-7. Although diatoms are generally an indication of elevated nutrients, especially silica, they can also indicate sea-surface temperature (Phillips and Harwood, 2017). Several species known to be restricted to warm water environments were observed at this site, including *Coscinodiscus marginatus*, *Pseudosolenia calcar-avis*, and *Shionodiscus oestrupii*.

The marine diatom assemblage in Subunit 1-16, Sample 381-M0079A-147R-4CC, 2–4 cm (648.45 mbsf), although less robust, appears to be similar to the assemblage observed at Site M0078 in Subunit 1-15. Each assemblage is situated just above the Unit 1/2 boundary identified at each site and is potentially correlative; quantitative or semiquantitative data will be required to confirm this.

Table T5. Nonmarine diatom counts, Site M0079. [Download table in CSV format.](#)

## Nonmarine diatoms

Offshore, nonmarine diatoms were primarily examined in smear slides made from core catcher samples. In Unit 1, nonmarine diatoms are common to abundant with good to excellent preservation. Surprisingly, nonmarine diatoms in Unit 1 were typically observed co-occurring with low abundances of marine microfossils. When this combination is recognized and the fossils are interpreted to be in situ, the subunit is described as having a mixed microfossil assemblage. Sufficient information for understanding and interpreting the depositional environment responsible for the mixed microfossil assemblages is not available at this stage.

The nonmarine diatoms observed in mixed assemblage subunits in Unit 1 are not diverse and are dominated by species from the *Pantocsekiella ocellata* group, including several morphotypes (Tables T4, T5).

Nonmarine diatoms were rarely observed in intervals dominated by marine microfossils, which were interpreted to be of a marine depositional environment. When nonmarine diatoms were observed in marine intervals, their abundance was low and their preservation was poor, indicating that they were not in situ. Nonmarine diatoms were not observed in Unit 2.

During the Onshore Science Party (OSP), diatom assemblage analyses in Hole M0079A were carried out on 45 samples from Unit 1 only from Cores 9P through 148R (33.91–650.48 mbsf) (Table T5). The analyses focused on the “mixed” and “nonmarine” microfossil assemblage sections identified during the preliminary offshore analyses. The analyses of the selected samples focused exclusively on the diatom assemblages—calcareous nannofossil analyses were not performed on these samples. The onshore examination of the nonmarine diatom species sought to improve species identification and increase the understanding of their environmental preferences. See Table T6 for detailed information.

In total, 44 nonmarine and marine taxa, including morphological varieties, were identified (Tables T4, T5). Overall, diatom preservation is good, offering the potential for future high-resolution paleoenvironmental reconstruction of some of the isolated/semi-isolated subunits. The preliminary diatom stratigraphy for Hole M0079A is presented in Figure F11.

### Unit 1 (Cores 381-M0079A-1P through 154R; 0–677.23 mbsf)

Eighteen samples from Sections 381-M0079A-9P-4 through 41R-1 (33.91–149.1 mbsf) were analyzed from the isolated/semi-isolated Subunit 1-2. The nonmarine, planktonic, oligotrophic–mesotrophic *P. ocellata* complex dominates the diatom assemblages in this subunit, as observed in Hole M0078A (see Figure F13 in the Site M0078 chapter [McNeill et al., 2019d]). Nonmarine planktonic *Pantocsekiella* cf. *cretica* and *Lindavia intermedia*; benthic *Cocconeis pseudothumensis*, *Diploneis* spp., and *Epithemia* spp.; and planktonic taxa with unknown salinity preferences (*Cyclotella* sp. 2 and *Cyclotella* sp. 3) occur in the assemblages but at very low counts. Diatom blooms characterized by high counts of the *P. ocellata* complex are present in samples from Sections 381-M0079A-25V-1 through 33V-1 (99.49–126.93 mbsf) and in Section 40V-2 (147.58 mbsf). Two samples from Sections 9P-4 (33.91 mbsf) and 40V-1 (146.26 mbsf) appeared barren of nonmarine diatoms.

The samples analyzed from Subunit 1-3 (Cores 41R–49R; 149.1–183.88 mbsf) vary between marine- and nonmarine-dominated diatom assemblages. The marine diatom assemblages ob-

Table T6. Most common diatom taxa observed at Site M0079 and their environmental preferences. NA = not applicable/not known. Diatom preferences are according to the information available online at <http://www.algaebase.org>, <http://www.marinespecies.org>, and <https://westerndiatoms.colorado.edu> and from Krammer and Lange-Bertalot (1991), Van Dam et al., (1994), Houk et al. (2010), Reed et al. (2010), and Cvetkoska et al. (2012, 2016). [Download table in CSV format.](#)

Taxon	Environmental (salinity) preferences	Habitat preferences	Trophy (nutrient) preferences
<i>Amphora pediculus</i>	Nonmarine (freshwater)	Benthic	NA
<i>Aulacoseira ambigua</i>	Nonmarine (freshwater)	Planktonic	Mesotrophic
<i>Aulacoseira granulata</i>	Nonmarine (freshwater)	Planktonic	Mesotrophic–eutrophic
<i>Aulacoseira</i> sp.	Nonmarine (freshwater)	Planktonic	Mesotrophic
<i>Cocconeis placentula</i>	Nonmarine (freshwater)	Benthic	NA
<i>Cocconeis pseudothumensis</i>	Nonmarine (freshwater)	Benthic	NA
<i>Cyclotella</i> sp. 5	Nonmarine (freshwater)	Planktonic	NA
<i>Diploneis</i> cf. <i>vetusa</i>	Nonmarine (freshwater)	Benthic	NA
<i>Epithemia goeppertiana</i>	Nonmarine (freshwater)	Benthic	NA
<i>Epithemia sores</i>	Nonmarine (freshwater)	Benthic	NA
<i>Epithemia</i> sp. 1	Nonmarine (freshwater)	Benthic	NA
<i>Gomphonema</i> cf. <i>hebridense</i>	Nonmarine (freshwater)	Benthic	NA
<i>Gomphonema procerum</i>	Nonmarine (freshwater)	Benthic	NA
<i>Gomphonema pumilum</i>	Nonmarine (freshwater)	Benthic	NA
<i>Lindavia intermedia</i>	Nonmarine (freshwater)	Planktonic	Oligotrophic
<i>Lindavia praetermissa</i>	Nonmarine (freshwater)	Planktonic	NA
<i>Pantocsekiella</i> cf. <i>cretica</i>	Nonmarine (freshwater)	Planktonic	Oligotrophic?
<i>Pantocsekiella kuetzingiana</i>	Nonmarine (freshwater)	Planktonic	Oligotrophic to mesotrophic
<i>Pantocsekiella ocellata</i>	Nonmarine (freshwater)	Planktonic	Oligotrophic to mesotrophic
<i>Pantocsekiella ocellata</i> (initial valves)	Nonmarine (freshwater)	Planktonic	Oligotrophic to mesotrophic
<i>Pantocsekiella ocellata</i> (postinitial valves)	Nonmarine (freshwater)	Planktonic	Oligotrophic to mesotrophic
<i>Pantocsekiella ocellata</i> morph. 1	Nonmarine (freshwater)	Planktonic	Oligotrophic to mesotrophic
<i>Pantocsekiella ocellata</i> morph. 2	Nonmarine (freshwater)	Planktonic	Oligotrophic to mesotrophic
<i>Pantocsekiella</i> sp. 1	Nonmarine (freshwater)	Planktonic	NA
<i>Pantocsekiella</i> sp. 3	Nonmarine (freshwater)	Planktonic	NA
<i>Pantocsekiella</i> sp. 5	Nonmarine (freshwater)	Planktonic	NA
<i>Pseudostaurosira brevistriata</i>	Nonmarine (freshwater)	Benthic	Oligotrophic
<i>Staurosirella pinnata</i>	Nonmarine (freshwater)	Facultative planktonic	Oligotrophic
<i>Cyclotella litoralis</i>	Brackish/Marine?	Facultative planktonic	NA
<i>Paralia sulcata</i>	Marine	Planktonic	NA
<i>Chaetoceros</i> sp.	Marine	Planktonic	NA
<i>Coscinodiscus excentricus</i>	Marine	Planktonic	NA
<i>Coscinodiscus</i> spp.	Marine	Planktonic	NA
<i>Rhizosolenia</i> spp.	Marine	Planktonic	NA
<i>Thalassionema longissima</i>	Marine	Planktonic	NA
<i>Thalassionema</i> spp.	Marine	Planktonic	NA
<i>Cyclotella</i> sp. 2	Unknown	Planktonic	NA
<i>Cyclotella</i> sp. 2/3 (dissolved)	Unknown	Planktonic	NA
<i>Cyclotella</i> sp. 3	Unknown	Planktonic	NA
<i>Cyclotella</i> sp. 4	Unknown	Planktonic	NA
<i>Diploneis</i> spp.	Unknown	Benthic	NA
<i>Epithemia</i> spp.	Unknown	Benthic	NA
<i>Fragilaria</i> spp.	Unknown	Benthic	NA
<i>Pantocsekiella</i> cf. <i>ocellata</i>	Unknown	Planktonic	NA

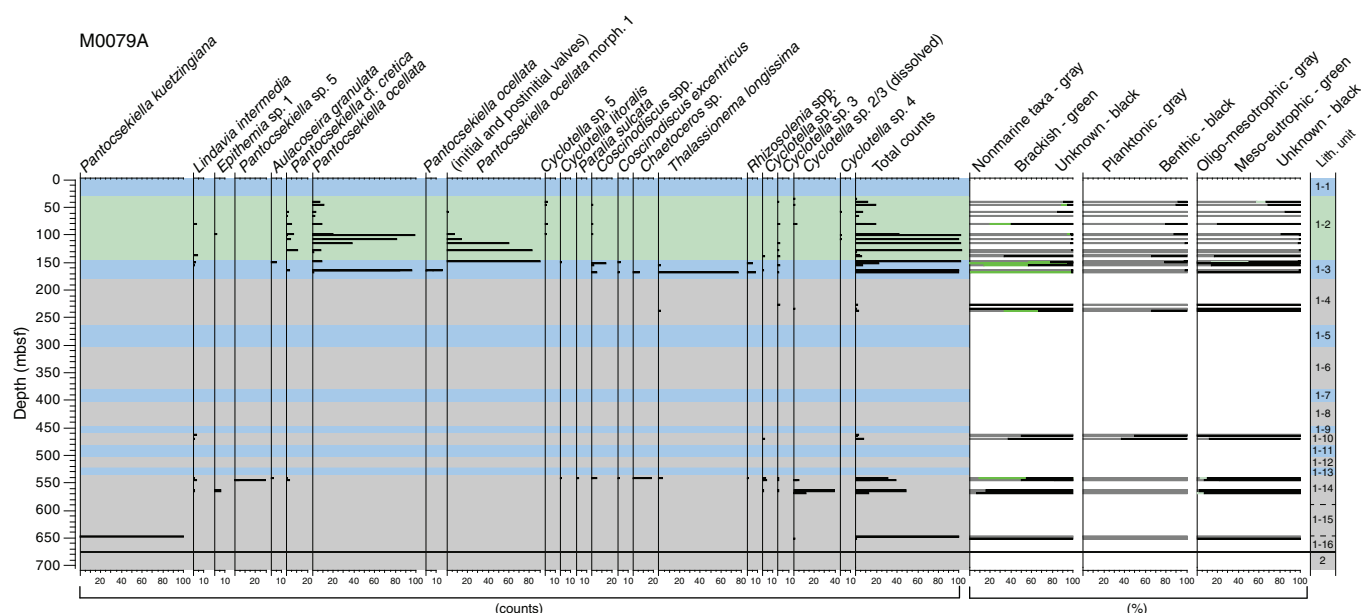
served in samples from Cores 41R through 42R (150.85–154.25 mbsf) and in Core 45R (167.48 mbsf) are characterized by high counts of marine planktonic taxa, like *Coscinodiscus* spp., *Chaetoceros* spp., *Thalassionema longissima*, etc. The nonmarine diatom assemblages observed in samples from Sections 44R-2 through 44R-3 (163.95–164.83 mbsf) are characterized by blooms of the planktonic *P. ocellata* complex.

Nine samples were analyzed in Subunits 1-5 through 1-11 (Cores 67R–116R; 265.76–484.48 mbsf); however, the diatom counts in these samples are very low (<5) and/or the samples are barren. Planktonic taxa with unknown salinity preferences, such as *Cyclotella* sp. 2 and 3, and broken valves of benthic taxa were only sporadically observed in these samples, thereby limiting the reliability of the assemblage characterization. The sample from Core 109R (469.63 mbsf) is described as nonmarine based on the presence of

planktonic *L. intermedia* and benthic *Epithemia goeppertiana*, although they were observed at low counts.

The two samples analyzed from Subunit 1-14 in Cores 124R and 125R (544.05 and 544.53 mbsf) are distinguished by the dominance of *Pantocsekiella* sp. 5, a planktonic taxon with unknown salinity preferences, which was observed for the first time in Holes M0078A and M0079A. The samples from Cores 381-M0079A-126R through 128R (548.51–562.01 mbsf) do not contain diatoms, except for some sporadically occurring broken valves of benthic taxa. The samples from Cores 129R and 130R (564.06–568.55 mbsf) are mainly dominated by dissolved valves of *Cyclotella* sp. 2 and *Cyclotella* sp. 3 (Figure F11). These two assemblages appear similar to the assemblage observed in a sample from Subunit 1-10 in Core 381-M0078A-100R (287.17 mbsf).

Figure F11. Preliminary stratigraphic diagram of most common diatom taxa observed in Hole M0079A. Taxa abundances are shown as counts and total counts per sample. Relative proportions of taxa are grouped according to their environmental preferences. Blue = marine microfossil assemblages, green = mixed microfossil assemblages, gray = undetermined assemblages.



A bloom of the nonmarine planktonic diatom *Pantocsekiella kuetzingiana* occurs in two samples from Subunit 1-15 in Section 381-M0079A-147R-2 at 646.93 and 647.46 mbsf. A correlative bloom of the same taxon was also observed in a sample from Core 381-M0078A-121R (366.42 mbsf).

### Foraminifers

At Site M0079, 209 samples were examined for foraminifer microfossils: 162 samples from core catchers taken offshore and 47 additional core samples from split-core sections during the onshore phase of the expedition (Table T7).

Unit 1 includes eight intervals in which benthic and/or planktonic foraminifer species appear in relatively high abundances, suggesting the prevalence of marine conditions:

- 0.89–31.86 mbsf (Subunit 1-1);
- 150.85–158.88 mbsf (Subunit 1-3);
- 167.47–183.87 mbsf (except in Sample 381-M0079A-48R-3, 76–77 cm; 181.49 mbsf), which corresponds to the lower part of Subunit 1-3;
- 265.84–275.43 mbsf (except in Sample 67R-4, 51–52 cm; 269.31 mbsf), which corresponds to the upper part of Subunit 1-5;
- 298.14–306.1 mbsf, which corresponds to the lower part of Subunit 1-5;
- 383.6–405.74 mbsf (Subunit 1-7);
- 449.09–462.15 mbsf (Subunit 1-9); and
- 532.86–539.74 mbsf, which corresponds to the middle of Subunit 1-13.

Periodic increases in foraminifer abundance occur in Subunits 1-2 and 1-4 and in the upper interval of Subunit 1-16 (648.45–666.08 mbsf). High abundances also occur in Subunit 1-11 from 484.73 to 504.84 mbsf, except in Sample 113R-4, 47–48 cm (492.37 mbsf), and from 496.92 to 499.53 mbsf, which corresponds to a slumped interval (see [Lithostratigraphy](#)), suggesting that this subunit includes material of marine origin. Foraminifers appear in low abundances or are absent in the remaining intervals of Subunits 1-2

Table T7. Benthic and planktonic foraminifer counts, Site M0079. [Download table in CSV format.](#)

Table T8. Relative abundances of benthic foraminifer species, Site M0079. [Download table in CSV format.](#)

and 1-4 and in Subunits 1-6, 1-8, 1-12, and 1-14, suggesting weakened marine conditions (Table T7).

Variability in foraminiferal abundance in and between the subunits suggests changes in the depositional and/or environmental patterns (Table T8). In general, the intervals containing abundant benthic foraminifers are characterized by species found in normal-salinity marine environments under moderate to high organic carbon inputs to the seafloor, including *Bulimina* (*Bulimina aculeata*, *Bulimina striata*, and *Bulimina marginata*) and species such as *Bolivina spathulata*, *Melonis barleeanus*, *Cassidulina carinata*, *Hyalina balthica*, and *Valvulineria bradyana* (Goineau et al., 2011, 2015; Fontanier et al., 2003). Inputs of labile organic material to the seafloor could be inferred in samples containing moderate to high abundances of small species (i.e., exclusive of the 63–125  $\mu$ m fraction) such as *Nonionella* cf. *iridea*, *Eilohedra vitrea*, *Stainforthia fusiformis*, and *Cassidulina obtusa* (Duchemin et al., 2007; Diz and Francés, 2008). The presence of few to common *Articulina tubulosa* and *Chilostomella* cf. *ovoidea* in some samples indicates low oxygenation levels in the water column and/or in the sediment (Nolet and Corliss, 1990).

In the intervals with abundant foraminiferal fauna, benthic foraminifer abundance is generally higher than that of planktonic foraminifers, and typically the planktonic foraminifer assemblages present low diversities. However, intervals where planktonic foraminifer abundance is higher than that of the benthic foraminifers occur in Subunits 1-3, 1-7, 1-9, and 1-16 (Tables T7, T9). When planktonic foraminifers appear in high abundance, species indicative of relatively cool waters in the surficial or deeper water layers were observed, including *Turborotalita quinqueloba*, *Neoglobobadrina pachyderma*, *Neoglobobadrina dutertrei*, *Globo-*

*rotalia inflata*, and *Globigerinita glutinata* (Rohling et al., 1993; Pujol and Vergnaud Grazzini, 1995; Capotondi et al., 2016). The abundance of warm water species *Globigerinella* spp., *Globigerinoides ruber*, *Globigerinoides trilobus*, *Globoturbotalita* spp., *Hastigerina pelagica*, and *Orbulina universa* (Rohling et al., 1993; Pujol and Vergnaud Grazzini, 1995) in the planktonic assemblages is low (Table T9), but they were observed in intervals corresponding to Subunits 1-1, 1-3, 1-7, and 1-9. In the samples with abundant planktonic foraminifers, the dominant planktonic species appear to be *T. quinqueloba* or *N. pachyderma* together with *N. dutertrei* or *G. inflata*.

In Subunits 1-3, 1-9, 1-11, and 1-13, the dominant planktonic species is *T. quinqueloba*, suggesting surficial water of relatively low salinity and low temperature and/or enhanced fertility (Rohling et al., 1993; Pujol and Vergnaud Grazzini, 1995). In Subunit 1-11 (slumped deposit), *T. quinqueloba* appears in high abundance. Samples where the dominant planktonic species was *N. pachyderma* together with *N. dutertrei*, as observed in Subunits 1-3, 1-7, and 1-16, suggest the development of a deep chlorophyll maximum layer (Rohling and Gieskes, 1989; Rohling et al., 1993). The dominance of *G. inflata*, obtained in two samples from Subunits 1-3 and 1-4, suggests the development of a cool and deep mixed water layer (Rohling et al., 1993; Pujol and Vergnaud Grazzini, 1995).

Benthic and planktonic foraminifers are absent in Samples 381-M0079A-154R-3CC, 0–2 cm (677.78 mbsf), to 162R-3CC, 4–5 cm (700.43 mbsf), from Unit 2.

## Palynology

A total of 23 samples were examined for palynomorphs (22 samples from Unit 1 and 1 sample from Unit 2) (Table T10). Eight samples yielded extremely low concentrations of palynomorphs and are listed as barren in Table T11. Sample 381-M0079A-134R-4, 11 cm (591.21 mbsf), was also excluded from the analyses because it originates from a core section where slumps were observed. A total of 14 samples are presented here, all from Unit 1 (7 samples in marine intervals and 7 samples in isolated/semi-isolated intervals).

Palynomorph preservation in Hole M0079A is good, and the mean concentration of corroded pollen grains is 274 grains/g with a maximum of 851 grains/g in Sample 99R-5, 0 cm (424.46 mbsf). In comparison, the mean concentration of corroded grains in Hole M0078A Unit 1 is higher.

The mean concentration of fungal remains is 30 per gram, and the mean concentration of charred microscopic particles is 3,250 per gram with a maximum of 10,142 per gram in Sample 73R-4, 49 cm (299.29 mbsf). Terrestrial pollen concentrations, including trees and herbs, have a mean value of 4,770 grains/g, which is similar to Hole M0078A; a maximum of 36,483 grains/g was recorded in Sample 381-M0079A-44R-3, 74 cm (165.04 mbsf). Maximum values of green algae concentrations (3,470 coenobia/g) were also recorded in the same sample.

Alternating periods of forest- and herb-dominated vegetation were observed in the samples examined (Tables T10, T11), confirming the occurrence of forested and open landscapes, respectively, in the borderlands of the Gulf of Corinth as inferred from Hole M0078A pollen spectra (see *Micropaleontology* in the Site M0078 chapter [McNeill et al., 2019d]). Maximum tree percentage and concentration values of 86.6% and 33,211 grains/g, respectively, were recorded in Sample 381-M0079A-44R-3, 74 cm (165.04 mbsf).

Oaks (*Quercus* spp.) continue to be the dominant deciduous tree, as observed in Hole M0078A; however, the occurrence of mixed deciduous forest in the area is inferred by the concomitant

Table T9. Relative abundances of planktonic foraminifer species, Site M0079.

[Download table in CSV format.](#)

Table T10. Relative abundances of selected pollen grains, fern spores, dinoflagellate cysts, green algae coenobia and spores, fungal remains, foraminifer test linings, and microscopic charred particles, Site M0079. [Download table in CSV format.](#)

Table T11. Concentrations of selected pollen grains, fern spores, dinoflagellate cysts, green algae coenobia and spores, fungal remains, foraminifer test linings, and microscopic charred particles, Site M0079. [Download table in CSV format.](#)

presence of *Corylus*, *Acer*, *Carpinus*, and *Ulmus* pollen grains. Pollen grains of relict species include *Cedrus*, *Zelkova*, *Pterocarya*, and *Tricolpoporopollenites sibiricum*. *Cedrus* reaches a maximum of 17% in Sample 381-M0079A-66R-4, 33 cm (264.13 mbsf), and *Zelkova* reaches a maximum of 6.5% in Sample 151R-3, 3 cm (666.08 mbsf). *Artemisia*, *Ephedra*, and *Chenopodiaceae* are more abundant in samples corresponding to isolated/semi-isolated intervals, whereas Mediterranean sclerophyllous vegetation reaches a maximum of 15% in Sample 44R-3, 74 cm (165.04 mbsf).

Dinoflagellate cysts have a mean concentration of 3,122 cysts/g, and the maximum (25,985 cysts/g) is recorded in Sample 15P-4, 11 cm (62.98 mbsf). As in Hole M0078A, dinoflagellate assemblages show alternating periods of marine and brackish paleoenvironments correlating with marine and isolated/semi-isolated intervals, respectively. In contrast to dinoflagellate assemblages observed in Hole M0078A, in two samples from Hole M0079A (Samples 15P-4, 11 cm [62.98 mbsf], and 44R-3, 74 cm [165.04 mbsf]), only specimens of *Spiniferites cruciformis* were encountered. Those two samples have the highest concentration of dinoflagellate cysts among the samples analyzed. In Sample 44R-3, 74 cm (165.04 mbsf), maximum concentrations of green algae and aquatic vascular plants are also recorded. The occurrence of *S. cruciformis* is generally associated with deposition under brackish conditions (Mudie et al., 2017); however, this species has also been reported from freshwater deposits in northwestern Greece (i.e., Lake Kastoria in Kouli et al., 2001).

## Biostratigraphy summary

Age control is provided solely by the calcareous nannofossils in Hole M0079A (Table T12), and it should be applied cautiously given the complexity of the depositional environment (Figure F12). Three biohorizons were recognized at this site. The first age datum considered is that of the crossover in dominance between *E. huxleyi* and *Gephyrocapsa* “small.” This crossover has been observed in multiple locations (Thierstein et al., 1977; Raffi et al., 2006; Anthonissen and Ogg, 2012), including the Mediterranean Sea, where it is calibrated at 0.07 Ma in MIS 4 (Anthonissen and Ogg, 2012). If this datum is applied accurately in Hole M0079A, then it occurs in Subunit 1-2.

The LDO of *E. huxleyi* was observed at 404.94 mbsf in Sample 95R-3, 144–145 cm, but this occurrence likely does not represent the true FAD (0.29 Ma) because this species evolved in glacial MIS 8, a time when the Gulf of Corinth was presumably disconnected from the Mediterranean Sea.

The oldest marker, *P. lacunosa* (LAD at 0.43 Ma), was observed in Sample 114R-3, 68–69 cm (496.1 mbsf). In addition to only being observed in one sample, this occurrence is likely not the true LAD because the extinction of *P. lacunosa* occurs in glacial MIS 12, a



Table T12. Calcareous nannofossil biohorizons (low to middle latitudes) used to constrain age in Unit 1, Hole M0079A. NA = not available. FAD = first appearance datum, LAD = last appearance datum, LDO = last downhole occurrence, X = dominance crossover. See text for information on usage of these biohorizons. [Download table in CSV format.](#)

Occurrence	Biohorizon	Age (Ma)	Nannofossil zone	Depth (mbsf)	Core, section, interval (cm)	References	Note
X	<i>Emiliana huxleyi</i> to <i>Gephyrocapsa</i> "small" shift in dominance	0.07	NN21/CNPL11	32.02–148.43	381-M0079A-NA	Anthonissen and Ogg, 2012; Backman et al., 2012; Martini, 1971	Occurs in Subunit 1-2
LDO	<i>Emiliana huxleyi</i>	0.29	NN21/CNPL12	404.94	95R-3, 144–145	Backman et al., 2012; Martini, 1971	LDO observed, not FAD
Single occurrence	<i>Pseudoemiliana lacunosa</i>	0.43	NN19/CNPL13	496.10	114R-3, 68–69	Backman et al., 2012	Observed in slump; not true LAD

Figure F12. Summary of micropaleontology assemblages by subunit, Site M0079. Blue = marine microfossil assemblages, green = mixed microfossil assemblages, gray = undetermined assemblages.

Lith. unit	Subunit	Top depth (mbsf)	Base depth (mbsf)	Collective aquatic microfossil assemblage	Components of microfossil assemblage as of the OSP	Inferred dominant vegetation
1	1	0	31.94	Marine assemblage	Calcareous nannofossils, benthic foraminifers, dinoflagellate cysts, green algae coenobia and spores, terrestrial pollen, and fungal remains	
	2	31.94	149.10	Dominantly a mixed assemblage with some nonmarine and undetermined assemblages	Nonmarine diatoms, dinoflagellate cysts, and green algae coenobia and spores combined with low concentrations of calcareous nannofossils, benthic and planktonic foraminifers, terrestrial and aquatic pollen and spores, and fungal remains	Mixed deciduous forest
	3	149.10	183.88	Dominantly marine with some mixed assemblage intervals and one undetermined sample	Calcareous nannofossils, marine and nonmarine diatoms, planktonic and benthic foraminifers, dinoflagellate cysts, green algae coenobia and spores, terrestrial and aquatic pollen and spores, fungal remains, and other siliceous microfossils	Mixed deciduous forest
	4	183.88	265.53	Dominantly an undetermined assemblage with one each marine and mixed assemblage sample	Dinoflagellate cysts, green algae coenobia and spores, and foraminifer test linings combined with low concentrations of calcareous nannofossils, marine and nonmarine diatoms, benthic and planktonic foraminifers, terrestrial pollen and spores, and fungal remains	Mixed deciduous forest
	5	265.53	307.18	Dominantly marine assemblages with some undetermined assemblages	Calcareous nannofossils, marine diatoms, benthic and planktonic foraminifers, dinoflagellate cysts, green algae coenobia and spores, foraminifer test linings, terrestrial pollen and spores, fungal remains, and other siliceous microfossils	Mixed deciduous forest
	6	307.18	383.00	Dominantly an undetermined assemblage with one potentially marine sample	Low concentrations of calcareous nannofossils, marine and nonmarine diatoms, and benthic and planktonic foraminifers	
	7	383.00	406.02	Marine assemblage	Calcareous nannofossils, marine diatoms, planktonic and benthic foraminifers, dinoflagellate cysts, green algae coenobia and spores, foraminifer test linings, terrestrial pollen and spores, fungal remains, and other siliceous microfossils	Mixed deciduous forest
	8	406.02	449.02	Undetermined assemblage	Dinoflagellate cysts combined with low concentrations of calcareous nannofossils, marine and nonmarine diatoms, planktonic and benthic foraminifers, terrestrial and aquatic pollen and spores, and fungal remains	Mixed deciduous forest
	9	449.02	462.69	Marine assemblage	Calcareous nannofossils and benthic and planktonic foraminifers combined with low concentrations of marine diatoms and other siliceous microfossils	
	10	462.69	484.48	Dominantly an undetermined microfossil assemblage with few mixed assemblages and two marine samples	Generally low concentrations of calcareous nannofossils, benthic and planktonic foraminifers, marine and nonmarine diatoms, and other siliceous microfossils	
	11	484.48	506.40	Dominantly marine with one undetermined sample (all bounded within a slump)	Calcareous nannofossils and benthic and planktonic foraminifers	
	12	506.40	524.98	Undetermined assemblage	Dinoflagellate cysts, green algae coenobia and spores, and foraminifer test linings combined with low concentrations of calcareous nannofossils, terrestrial pollen and spores, and fungal remains	Mixed deciduous forest
	13	524.98	543.80	Marine assemblage	Calcareous nannofossils and benthic and planktonic foraminifers combined with low concentrations of marine and nonmarine diatoms and other siliceous microfossils	
	14	543.80	589.45	Dominantly undetermined assemblage with few nonmarine and mixed assemblage samples	Nonmarine diatoms with low concentrations of calcareous nannofossils, marine diatoms, and benthic and planktonic foraminifers	
	15	589.45	647.72	Dominantly undetermined assemblage with one mixed assemblage sample	Low concentrations of calcareous nannofossils, nonmarine diatoms, planktonic and benthic foraminifers, and terrestrial palynomorphs	
	16	647.72	677.23	Dominantly undetermined assemblage with two marine samples	Dinoflagellate cysts and green algae coenobia and spores combined with low concentrations of calcareous nannofossils, marine and nonmarine diatoms, planktonic and benthic foraminifers, terrestrial pollen and spores, and other siliceous microfossils	Mixed deciduous forest
2		677.23	704.90	Undetermined assemblage	Low concentrations of calcareous nannofossils, planktonic and benthic foraminifers, and terrestrial and aquatic palynomorphs	

time when the Gulf of Corinth was presumably disconnected from the Mediterranean Sea. Additionally, it should be noted that the sample containing *P. lacunosa* comes from the slumped interval in Subunit 1-11 (see **Lithostratigraphy**); however, examination of the microfossils suggests that the assemblage is in situ regardless of its geographical displacement.

## Micropaleontology summary

Micropaleontology at Site M0079 revealed a high level of complexity both in individual microfossil groups and collectively, as in Holes M0078A and M0078B. Unit 1 alternates primarily between marine and undetermined assemblages but also includes some mixed and nonmarine assemblages (Figure F12). Alternating periods of forested and open landscapes are inferred in the borderlands of the Gulf of Corinth. Unit 2 is nearly devoid of microfossils. See Figure F12 for a summary of the microfossil assemblages by sub-unit, and refer to individual data sets for details.

## Geochemistry

### Interstitial water

At Site M0079, 77 interstitial water samples were collected using Rhizon samplers and whole-round squeeze cakes. Rhizon sampling extended from the sediment/water interface to 8.65 mbsf, and whole-round squeeze samples were collected from 12.92 to 698.84 mbsf. Depth spacing of squeeze cakes was between 5.11 and 17.64 m with an average spacing of 9.94 m. Both Rhizon and whole-round squeeze cake methods generally provided adequate pore water volume for most analyses. Additionally, drilling mud fluid samples were taken from discrete depths approximately every 60 m throughout the hole to evaluate potential drilling contamination (see **Geochemistry** in the Expedition 381 methods chapter [McNeill et al., 2019b]).

Similar to Site M0078, pore water chemical compositions at Site M0079 reflect environmental changes in basin water chemistry, type and rate of organic matter burial, and dissolution/precipitation reactions with sediment. Cyclicity is apparent in many pore water signals that may represent successive eustatic sea level fluctuations impacting the basin water in the Gulf of Corinth (C.M. Miller et al., unpubl. data).

### Salinity variations: salinity and chloride

Salinity decreases from seawater values near the sediment/water interface to 10.48 in the upper 41.56 m (Figure F13A). Salinity broadly remains around 10 to 504.84 mbsf but is punctuated by higher values at 199.94 mbsf (15.34), 320.45 mbsf (17.56), and 488.84 mbsf (14.64). Most of these peaks occur immediately below the interpreted marine intervals. Deeper than 504.84 mbsf, salinity is generally lower than 10, except between 621.74 and 660.24 mbsf.

Chloride ( $\text{Cl}^-$ ) concentrations follow salinity. Values are highest (610.75 mM) close to the sediment/water interface and decrease to 145.33 mM at 51.00 mbsf (Figure F13B). From 51.00 to 427.43 mbsf,  $\text{Cl}^-$  concentrations broadly increase to a local maximum of 275.87 mM at 320.45 mbsf and then decrease to 113.02 mM. Another broad peak occurs between 583.84 mbsf and the bottom of the hole and is centered at 651.24 mbsf (229.36 mM). Again, these distinct fluctuations occur at the same depths as the local salinity maxima, which may reflect the integrated result of varying salinity conditions across multiple marine isotope stages in the Gulf of Corinth. Figure F13C illustrates that salinity determined by refractometer (see **Geochemistry** in the Expedition 381 methods chapter [McNeill et al.,

Figure F13. Pore water (A) salinity, (B) chloride, and (C)  $\text{Cl}^-$ -based salinity, Hole M0079A. Shaded = marine subunits, solid line = Unit 1 (above)/Unit 2 (below) boundary (see Lithostratigraphy).

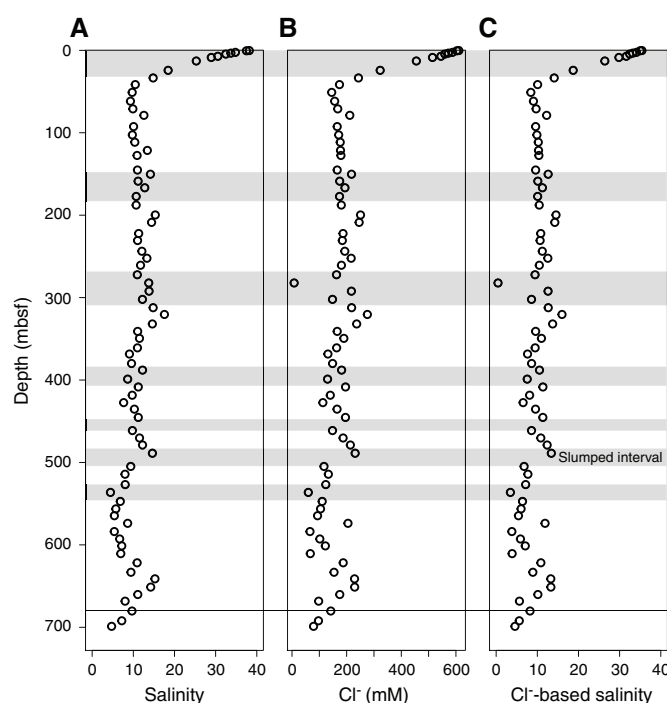


Table T13. Interstitial water geochemistry results, Site M0079. [Download table in CSV format.](#)

2019b]) is comparable to salinity calculated from  $\text{Cl}^-$  (assuming a salinity of 35 is equivalent to a  $\text{Cl}^-$  concentration of 558 mM), which provides evidence that NaCl is the dominant dissolved salt, with other salts making only a minor contribution to pore water salinity.

Drilling mud fluid salinity and  $\text{Cl}^-$  concentrations throughout Site M0079 are either much higher than sediment interstitial fluids (when seawater was used) or much lower (when freshwater was used), implying no drilling contamination (Table T13).

### Organic matter degradation: alkalinity, ammonium, boron, bromide, iron, manganese, pH, phosphate, sulfate, and dissolved inorganic carbon

Organic matter oxidation alters the geochemistry of both solid and liquid phases in sediment (Berner, 1980). These changes can be observed and quantified by measuring the degradation products of these reactions. Pore water profiles for the upper 24.25 m at Site M0079 suggest the typical sequence of organic matter degradation in marine sediments (Froelich et al., 1979). Elevated manganese ( $\text{Mn}^{2+}$ ) concentrations (as high as 71.52  $\mu\text{M}$ ) indicate Mn oxide reduction in the uppermost 7.18 m of Hole M0079A, with another smaller peak at 51.00 mbsf (Figure F14A). Dissolved iron ( $\text{Fe}^{2+}$ ) concentrations are elevated (as high as 318.50  $\mu\text{M}$ ) from the sediment/water interface to 121.42 mbsf, suggesting the reduction of Fe (oxy)hydroxides. Additionally, minor increases are found around 199.74, 252.25, 312.25, 573.84, and 641.19 mbsf (Figure F14B). These peaks generally occur with increased sulfate ( $\text{SO}_4^{2-}$ ) concentrations (Figure F14C). The dominant  $\text{SO}_4^{2-}$  decrease from 28.40 mM below the seafloor to 0.84 mM at 8.65 mbsf implies organic matter degradation through  $\text{SO}_4^{2-}$  reduction or anaerobic oxidation

of methane in this zone. The presence of sulfide ( $\text{HS}^-$ ), a product of  $\text{SO}_4^{2-}$  reduction, can be approximated by calculating the difference between dissolved inorganic carbon (DIC) and alkalinity. Figure F15C shows minor differences between DIC and alkalinity, suggesting  $\text{HS}^-$  concentrations are low throughout the hole.  $\text{Mn}^{2+}$ ,  $\text{Fe}^{2+}$ , and  $\text{SO}_4^{2-}$  concentrations are highest right below the seabed, subsequently decrease, and are present at much lower concentrations throughout the remaining borehole (Figure F14).

Microbial organic matter degradation in marine sediments releases bicarbonate ( $\text{HCO}_3^-$ ; the main component of DIC), phosphate ( $\text{PO}_4^{3-}$ ), and ammonium ( $\text{NH}_4^+$ ) to the pore water.  $\text{NH}_4^+$  concentrations increase from 0.3 mM to a local maximum of 2.9 mM at 51.00 mbsf (Figure F15A). Deeper,  $\text{NH}_4^+$  concentrations fluctuate but show a general increasing trend to 6.2 mM at 478.84 mbsf. From 51.00 mbsf to the base of Hole M0079A at 698.84 mbsf,  $\text{NH}_4^+$  concentrations decrease to 2.4 mM. Both alkalinity and  $\text{PO}_4^{3-}$  fluctuate downhole. Local maxima of these two parameters are at 33.50, 102.60, 145.18, 260.75, 398.89, and 504.84 mbsf, possibly indicating regions with enhanced organic matter degradation. The upper three peaks in  $\text{PO}_4^{3-}$  concentrations are higher (as high as 24.2  $\mu\text{M}$ ) than the lower three peaks (as high as 10.5  $\mu\text{M}$ ) (Figure F15B). Alkalinity and DIC are very similar throughout the hole, implying alkalinity is composed almost exclusively of DIC (Figure F15C). Broadly, the changes in alkalinity are reflected in pH (Figure F16). Pore water pH at Site M0079 ranges from 7.5 to 8.3, with the highest values coinciding with the peaks in alkalinity.

Boron (B) and bromide ( $\text{Br}^-$ ) accumulate in organic matter. A common method to determine the relative contributions of seawater and organic carbon oxidation to pore water chemistry is to plot the ratios of B and  $\text{Br}^-$  to  $\text{Cl}^-$ . Although the  $\text{Br}^-/\text{Cl}^-$  depth profile does not always match the alkalinity profile, the  $\text{B}/\text{Cl}^-$  ratio shows the same pattern as the alkalinity profile (Figure F16), supporting the interpretation that intervals of higher alkalinity concentration represent time periods of enhanced organic matter degradation.

Drilling fluid concentrations (IwrefMf and IwrefMI, Table T13) of  $\text{Mn}^{2+}$ ,  $\text{Fe}^{2+}$ , DIC,  $\text{PO}_4^{3-}$ ,  $\text{NH}_4^+$ , and B are all low and therefore unlikely to contribute significantly to the pore water inventory in terms of potential contamination.  $\text{SO}_4^{2-}$  and  $\text{Br}^-$  are present in the drilling fluids; however, their trends with depth are dissimilar to the pore water trends (Table T13).

### Mineral reactions

Barium, calcium, magnesium, potassium, sodium, and strontium

Calcium ( $\text{Ca}^{2+}$ ), magnesium ( $\text{Mg}^{2+}$ ), potassium ( $\text{K}^+$ ), and sodium ( $\text{Na}^+$ ) are all major ions in seawater, and barium ( $\text{Ba}^{2+}$ ) and strontium ( $\text{Sr}^{2+}$ ) are minor components. Their concentrations in pore water (Figure F17) may be altered by processes such as ion exchange, mineral weathering, and formation of new minerals. The  $\text{Na}^+$  depth profile matches the salinity and  $\text{Cl}^-$  profiles. Furthermore, the  $\text{Na}^+/\text{Cl}^-$  ratio profile stays close to seawater values almost throughout the hole (vertical dashed line, Figure F17D), which suggests that  $\text{Na}^+$  is not significantly involved in mineral reactions. Deeper than approximately 500 mbsf,  $\text{Na}^+/\text{Cl}^-$  values decrease, resembling the trend in the lower part of Site M0078.  $\text{K}^+$  concentrations decrease significantly from 11.6 to 1.1 mM in the uppermost 51.00 m (Figure F17B).  $\text{K}^+$  concentrations then fluctuate between 4.8 and 0.7 mM to the base of the hole. These fluctuations were also observed in the  $\text{K}^+/\text{Cl}^-$  ratio profile, and the local maxima of  $\text{K}^+/\text{Cl}^-$  correspond roughly to the regions of high alkalinity (Figure F17E).

Figure F14. Pore water (A) manganese, (B) iron, and (C) sulfate, Hole M0079A. Shaded = marine subunits, solid line = Unit 1/2 boundary.

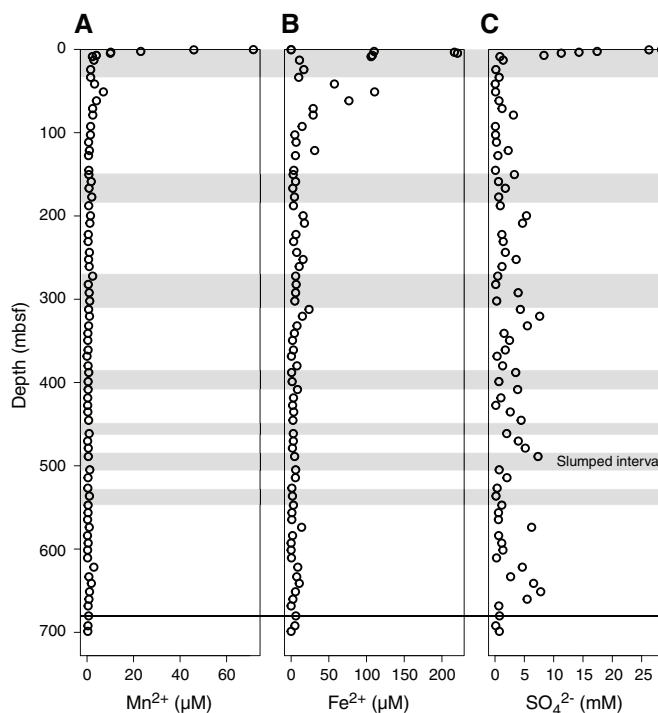
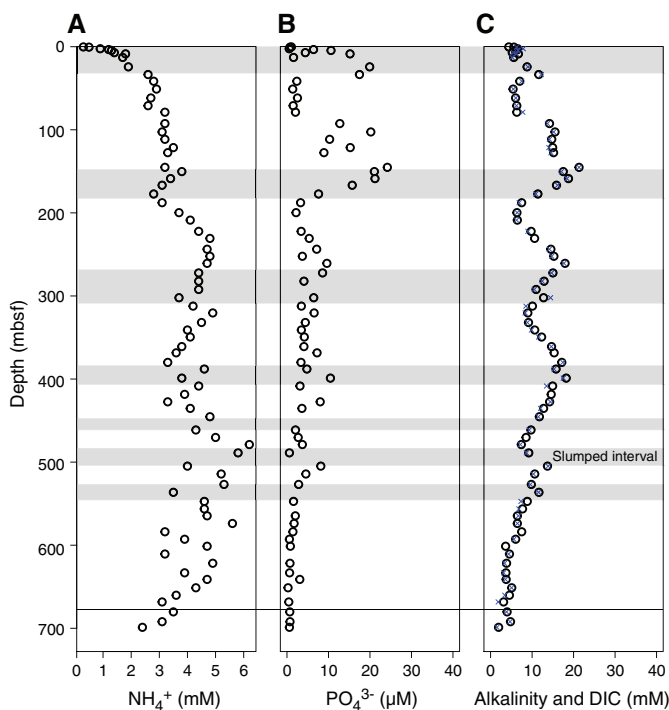
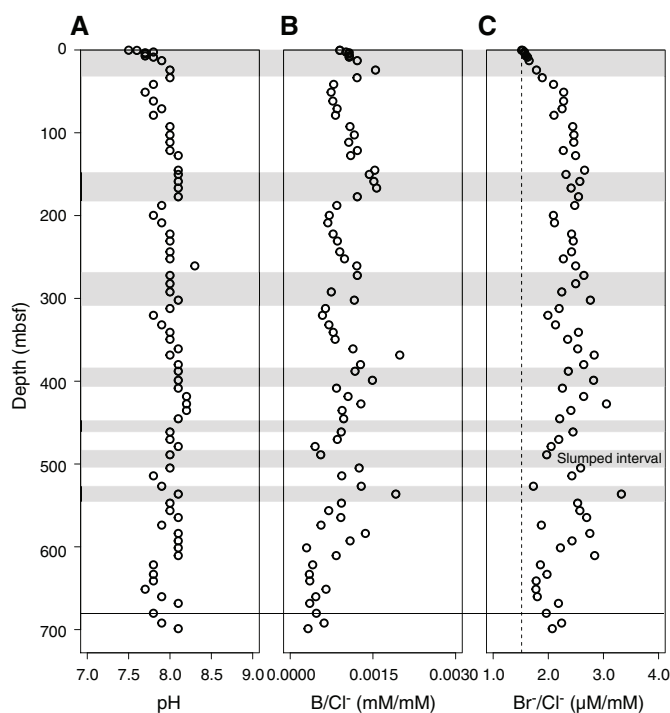


Figure F15. Pore water (A) ammonium, (B) phosphate, and (C) alkalinity (dots) and DIC concentrations (crosses), Hole M0079A. Shaded = marine subunits, solid line = Unit 1/2 boundary.



The dissolved  $\text{Ca}^{2+}$ ,  $\text{Mg}^{2+}$ , and  $\text{Sr}^{2+}$  depth profiles in Hole M0079A broadly follow the  $\text{Cl}^-$  curve and show more distinct fluctuations than those observed in Hole M0078A (Figure F18). All

Figure F16. Pore water (A) pH, (B)  $B/Cl^-$  ratio, and (C)  $Br^-/Cl^-$  ratio, Hole M0079A. Shaded = marine subunits, solid line = Unit 1/2 boundary. Dashed line = seawater values.



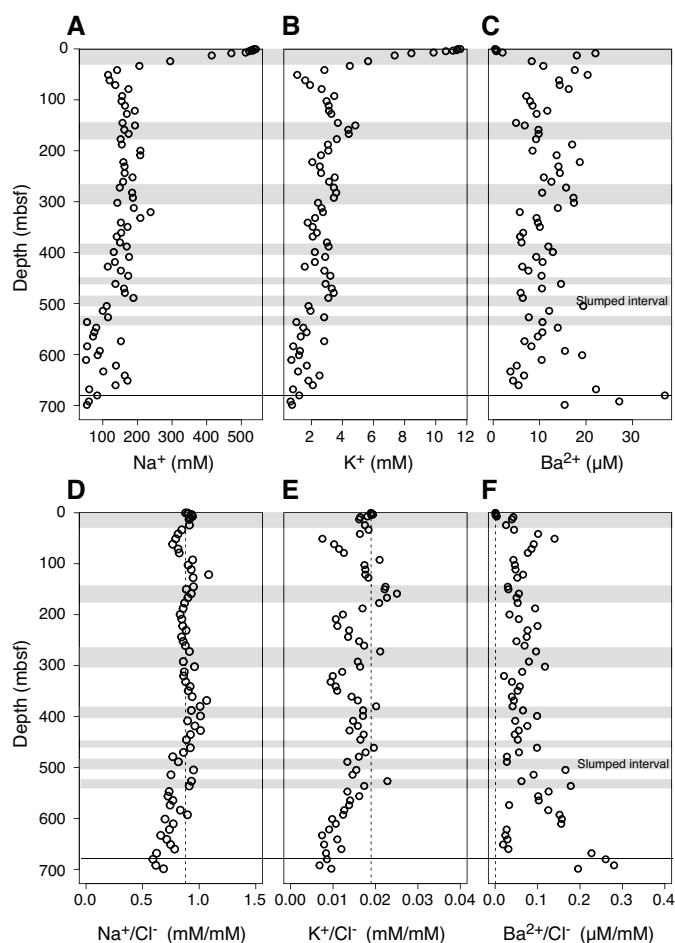
three elements decrease in the uppermost 24.25 m of Hole M0079A, and they all have more or less pronounced peaks at 51.00, 208.74, 320.45, and 478.84 mbsf. Toward the base of Hole M0079A, the  $Ca^{2+}/Cl^-$ ,  $Mg^{2+}/Cl^-$ , and  $Sr^{2+}/Cl^-$  ratios increase again to values much higher than seawater values, as seen in Hole M0078A, indicating a source of  $Ca^{2+}$ ,  $Mg^{2+}$ , and  $Sr^{2+}$  at greater depths.

$Ba^{2+}$  concentrations appear more scattered than the other analytes (Figure F17C). Concentrations increase from 0.80  $\mu M$  near the seafloor to 22.03  $\mu M$  at 78.85 mbsf. Deeper than 78.85 mbsf, the concentrations fluctuate without showing a clear trend and are always higher than modern seawater composition, as emphasized by the dashed line in the  $Ba^{2+}/Cl^-$  ratio (Figure F17F). Between 621.74 and 660.24 mbsf, low concentrations of approximately 5  $\mu M$  appear to coincide with a peak in salinity and  $SO_4^{2-}$ . At the base of the hole,  $Ba^{2+}$  increases, comparable to the increase in  $Ca^{2+}$ ,  $Mg^{2+}$ , and  $Sr^{2+}$ .  $Na^+$ ,  $K^+$ ,  $Ca^{2+}$ ,  $Mg^{2+}$ , and  $Sr^{2+}$  concentrations in drilling mud are variable but follow different trends with depth when compared with the pore water data (Table T13).

#### Silica and lithium

Silica accumulates in sediments as silicate minerals and the remnants of siliceous organisms. Dissolved silica ( $H_4SiO_4$ ) is typically released to pore water through dissolution of these sediment components.  $H_4SiO_4$  concentrations exhibit significant variability throughout Site M0079 (Figure F19A). Shallow  $H_4SiO_4$  concentrations in the uppermost 24.25 m are consistently low and then increase to 1063.20  $\mu M$  at 51.00 mbsf. Between 51.00 and 252.25 mbsf,  $H_4SiO_4$  concentrations broadly decrease to 382.58  $\mu M$ . From 252.25 to 601.24 mbsf,  $H_4SiO_4$  concentrations exhibit significant scatter between 196.88 and 1274.66  $\mu M$ . A broad front of 581.46  $\mu M$  occurs from 601.24 to 698.84 mbsf and is centered at 651.24 mbsf. Overall,  $H_4SiO_4$  peaks correspond to peaks in alkalinity.

Figure F17. Pore water (A) sodium, (B) potassium, and (C) barium and (D)  $Na^+/Cl^-$ , (E)  $K^+/Cl^-$ , and (F)  $Ba^{2+}/Cl^-$  ratios, Hole M0079A. Shaded = marine subunits, solid line = Unit 1/2 boundary. Dashed line = seawater values.



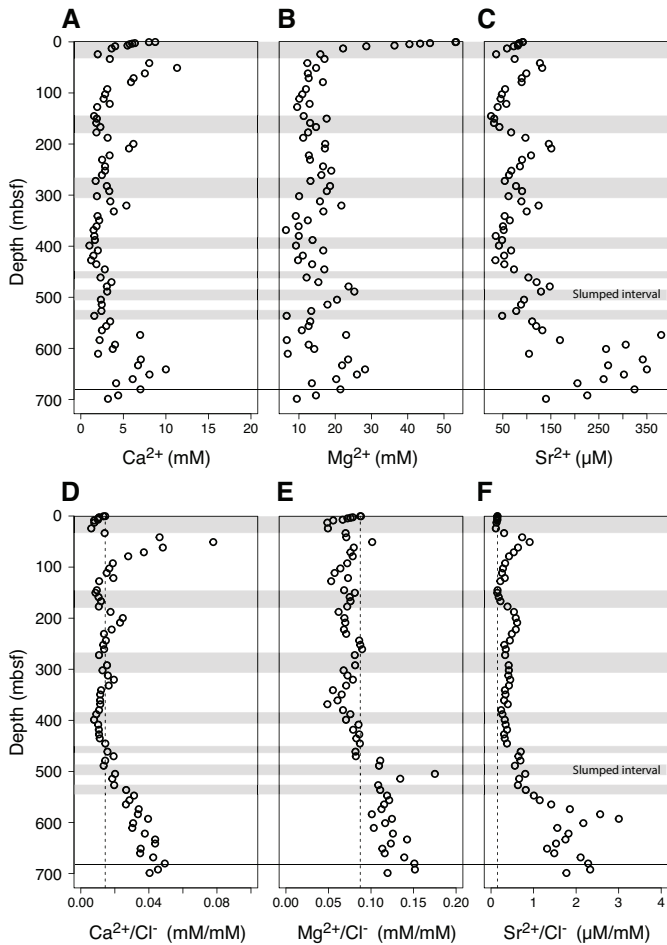
Lithium ( $Li^+$ ) concentrations are approximately 14  $\mu M$  in the uppermost 7.18 m and drop to 8.01  $\mu M$  followed by a steady increase with depth to 37.16  $\mu M$  at 387.95 mbsf (Figure F19B). Deeper than 398.89 mbsf,  $Li^+$  concentrations continue to increase to 210.30  $\mu M$  at 680.25 mbsf. Drilling mud fluids contain variable quantities of Si and Li; however, concentrations are in general much lower than those found in pore water (Table T13), and therefore drilling mud fluids are unlikely to contribute significantly to the pore water inventory.

## Sediment

### Carbon content

At Site M0079, a total of 112 samples were measured for total carbon (TC) and total organic carbon (TOC) in the sediment (Table T14; Figure F20). Total inorganic carbon (TIC) was obtained by subtracting TOC from TC. TC for Site M0079 varies between 4.31 and 10.92 wt% with an average of 7.13 wt%, which is very similar to Site M0078. TC and TIC values gradually increase with depth, comparable to the trend in solid-phase Ca (Figure F21A), indicating a higher calcite content in the lower part of the hole (see below). TOC varies between 0.18 and 0.51 wt% with an average of  $0.31 \pm 0.06$  wt% (standard deviation). The average is the same as at Site M0078, but the range is narrower, implying a more homogeneous distribution of TOC throughout Site M0079. Local maxima at 26.40, 146.66,

Figure F18. Pore water (A) calcium, (B) magnesium, and (C) strontium and (D)  $\text{Ca}^{2+}/\text{Cl}^-$ , (E)  $\text{Mg}^{2+}/\text{Cl}^-$ , and (F)  $\text{Sr}^{2+}/\text{Cl}^-$  ratios, Hole M0079A. Shaded = marine subunits, solid line = Unit 1/2 boundary. Dashed line = seawater values.



260.00, 367.72, 387.23, and 540.69 mbsf may imply higher amounts of organic matter burial.

ED-XRF

The concentrations of 24 elements were measured in 112 ground sediment samples using energy dispersive X-ray fluorescence (ED-XRF). Quantitative concentrations for 11 elements (Al, Ca, Fe, K, Mg, Mn, Si, Sr, Zr, Ni, and Rb) are presented in Table T14 and Figures F21, F22, F23, and F24. For the remaining elements, either concentrations were too low or the measurement was imprecise because of overlapping peaks in spectra. Concentrations of these elements are also included in Table T14, although they need to be treated with caution and are not discussed any further.

The highest elemental content measured was calcium. At Site M0079, an average Ca concentration of 197.2 g/kg was measured (Figure F21A), which is slightly lower than at Site M0078. Ca gradually increases with depth. The second most abundant element is Si (mean = 119.7 g/kg) (Figure F22A). A Spearman Rho correlation for Ca and Si shows an almost ideal negative correlation ( $R = -0.97$ ,  $p < 0.05$ ). The average Si, Al, K, and Zr concentrations (Figures F22, F23) are all higher compared with Site M0078, implying a generally higher abundance of noncalcareous detrital material at Site M0079.

Figure F19. Pore water (A) dissolved silica and (B) lithium, Hole M0079A. Shaded = marine subunits, solid line = Unit 1/2 boundary.

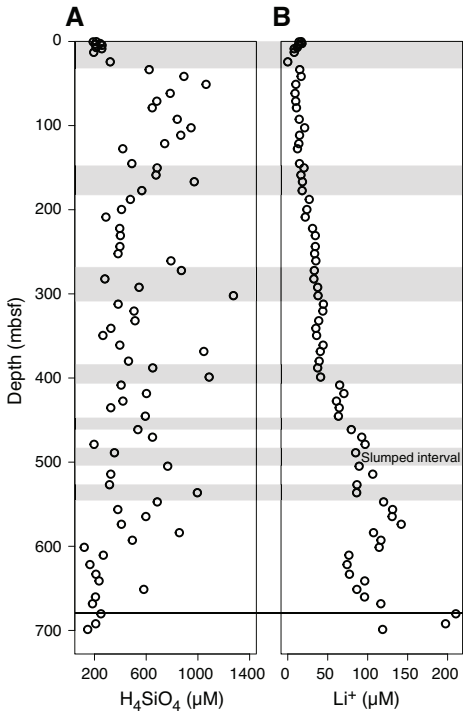


Table T14. Bulk sediment TOC and XRF elemental results, Site M0079. [Download table in CSV format.](#)

Figure F20. Solid-phase (A) TC, (B) TOC, and (C) TIC, Hole M0079A. Shaded = marine subunits, solid line = Unit 1/2 boundary.

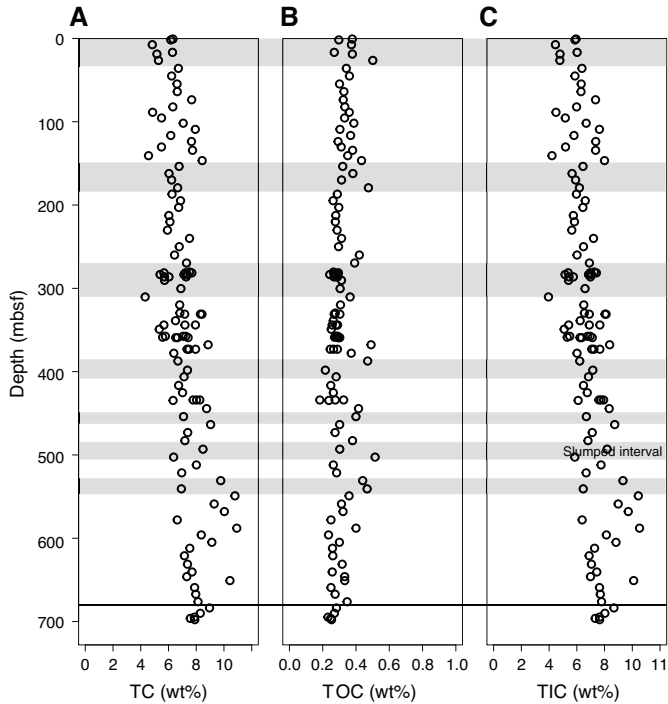




Figure F21. Solid-phase (A) calcium, (B) strontium, and (C) magnesium, Hole M0079A. Shaded = marine subunits, solid line = Unit 1/2 boundary.

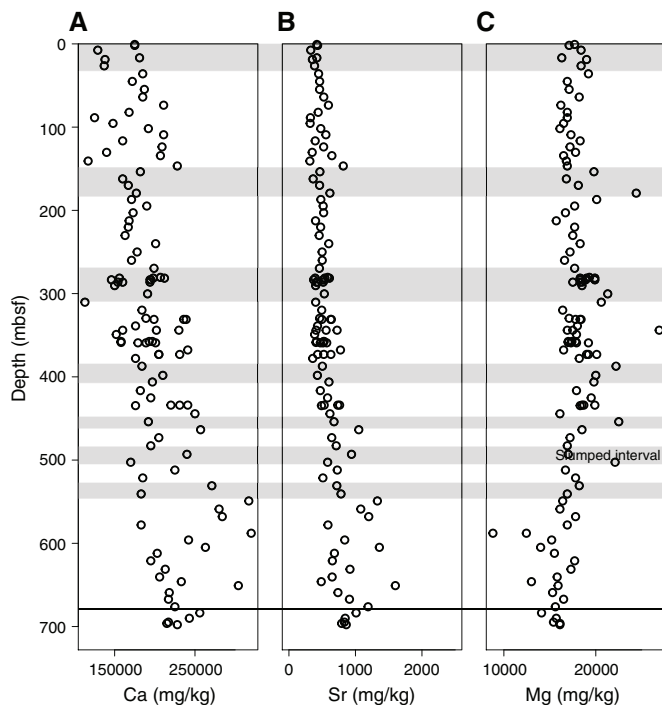
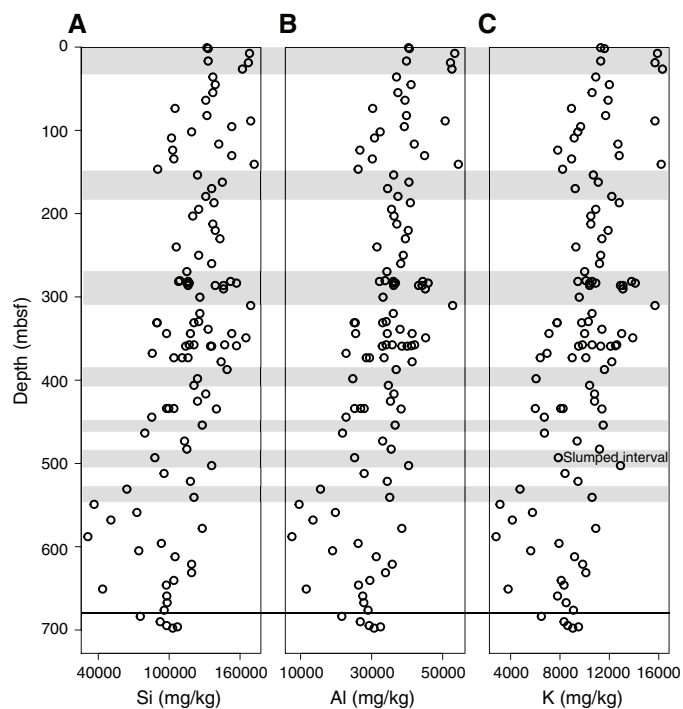


Figure F22. Solid-phase (A) silicon, (B) aluminum, and (C) potassium, Hole M0079A. Shaded = marine subunits, solid line = Unit 1/2 boundary.



The Mg and Sr profiles show relatively low scattering throughout the hole, with a slight decrease in Mg and an increase in Sr toward the bottom (Figure F21). However, Al, K, Rb, and Zr show higher fluctuations throughout the hole, especially between 398.22 and 650.83 mbsf. These fluctuations are superimposed on a decreasing

Figure F23. Solid-phase (A) rubidium and (B) zirconium, Hole M0079A. Shaded = marine subunits, solid line = Unit 1/2 boundary.

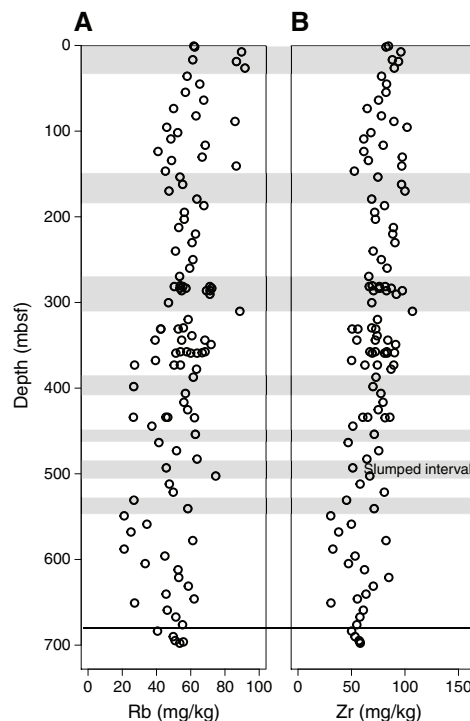
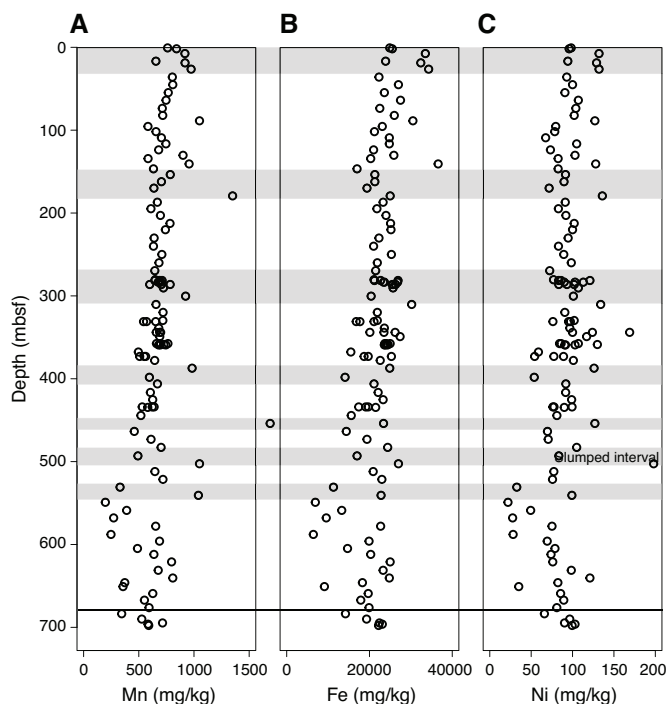


Figure F24. Solid-phase (A) manganese, (B) iron, and (C) nickel, Hole M0079A. Shaded = marine subunits, solid line = Unit 1/2 boundary.



trend toward the base of the hole (Figures F22, F23). The Mn, Fe, and Ni profiles likewise generally decrease with depth and show higher scattering between 398.22 and 650.83 mbsf (Figure F24). Ni also generally decreases with depth; however, much less variation occurs deeper than 377.89 mbsf.

Physical properties

This section summarizes the physical properties results from Site M0079, where one hole (M0079A) was drilled from 0 to 704.90 mbsf. Most data sets were collected at the sampling rates defined in **Physical properties** in the Expedition 381 methods chapter (McNeill et al., 2019b), except for *P*-wave velocity, thermal conductivity, and shear strength, where the nature of the sediment limited data acquisition. Overall, the data sets collected reflect good correlations between the sediment physical properties and the basin paleo-environment and associated lithologic changes, especially magnetic susceptibility, NGR, density, porosity, and color reflectance. A synthesis of physical properties for Hole M0079A is presented in Figures F25 and F26, and a more detailed illustration of transitions between marine and isolated/semi-isolated subunits is presented in Figure F27.

Shear strength

Sediment strength for Hole M0079A was measured offshore using a handheld penetrometer and a downhole CPT and onshore using a fall cone and a shear vane. Penetrometer and CPT

measurements were taken approximately every 20 and 100 m, respectively, whereas fall cone and shear vane measurements were taken one per core section and one per core, respectively.

Strength values for Hole M0079A derived from the different methods differ significantly (Figure F28). Cone resistance values derived from handheld penetrometer measurements are consistently higher than shear strength values from fall cone and shear vane measurements in the upper ~150 mbsf. From 0 to ~115 mbsf, handheld penetrometer values increase from 180 to 490 kPa and then step up to 1120 kPa at ~137 mbsf and remain relatively constant to ~350 mbsf. From ~350 to ~692 mbsf, penetrometer values vary between 1590 and 5880 kPa. Deeper than ~150 mbsf, handheld penetrometer values approximately coincide with fall cone values.

Measured fall cone values are consistently higher than shear vane measurements deeper than ~100 mbsf. Fall cone strength values increase sharply from 0 to ~10 mbsf and then remain relatively constant below ~100 kPa to ~100 mbsf. From ~100 to ~500 mbsf, fall cone shear strength increases almost exponentially and reaches maximum values of ~31,000 kPa. In this depth interval, increases in shear strength appear downhole at ~150 and ~285 mbsf, which coincide with the tops of marine subunits (Figure F25). Another

Figure F25. Physical properties with environmental interpretation (lithostratigraphic units), Hole M0079A. Red line = Unit 1/2 boundary. Elec. res. = electrical resistivity. cps = counts per second. Thermal conductivity values are not corrected to in situ conditions.

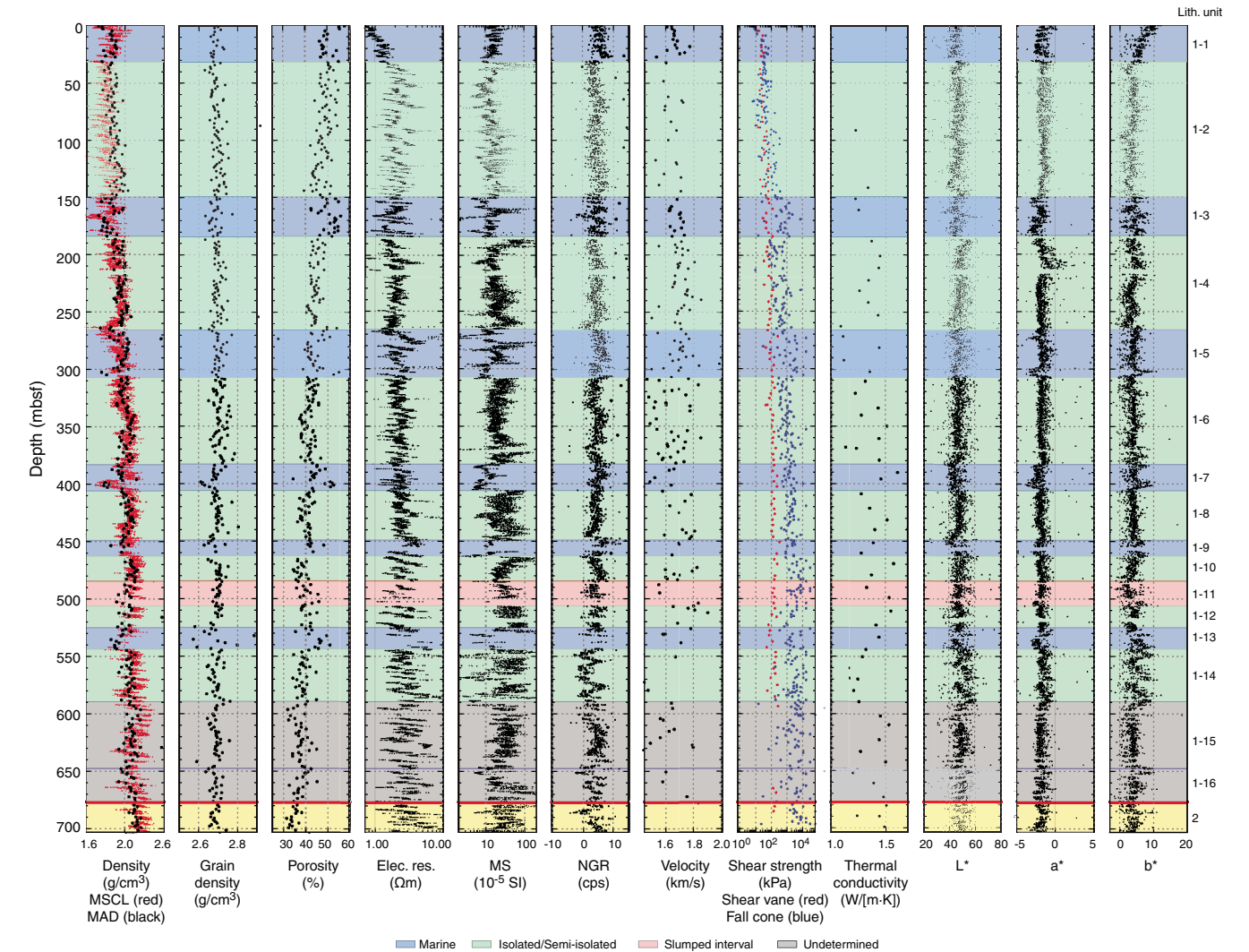
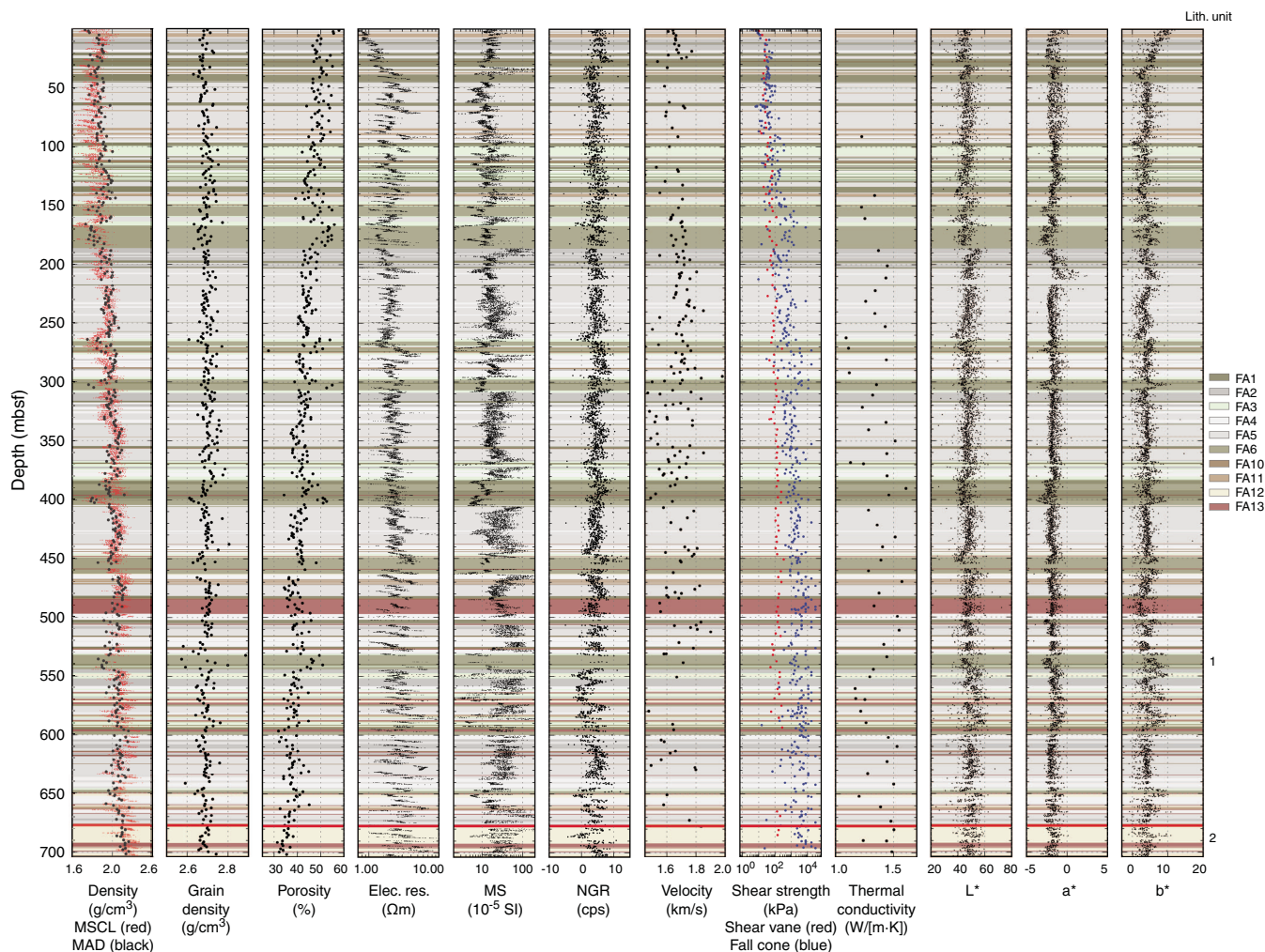


Figure F26. Physical properties with facies associations (see Lithostratigraphy), Hole M0079A. Red line = Unit 1/2 boundary. Elec. res. = electrical resistivity. Thermal conductivity values are not corrected to in situ conditions.



strength increase occurs at ~480 mbsf, which appears to coincide with the top of a slumped interval (Subunit 1-11; FA13; see [Lithostratigraphy](#)). From ~500 to ~540 mbsf, reduced strength values were observed, and from ~540 mbsf to the base of the hole, strength values are scattered, ranging from ~15 to ~17,300 kPa.

Shear vane measurements follow trends similar to those observed in the fall cone measurements but have lower values and are less scattered. Shear vane values increase linearly from ~10 to ~500 mbsf, ranging between ~30 and ~450 kPa. Deeper than ~500 mbsf, shear vane values show more variability, between ~58 and ~277 kPa. Shear vane measurements were taken to ~585 mbsf (Section 381-M0079A-133R-2), where sediment strength exceeded the maximum applied force capacity of the shear vane apparatus. Scattering of the values deeper than ~500 mbsf may reflect the equipment reaching its limit in increasingly indurated lithologies.

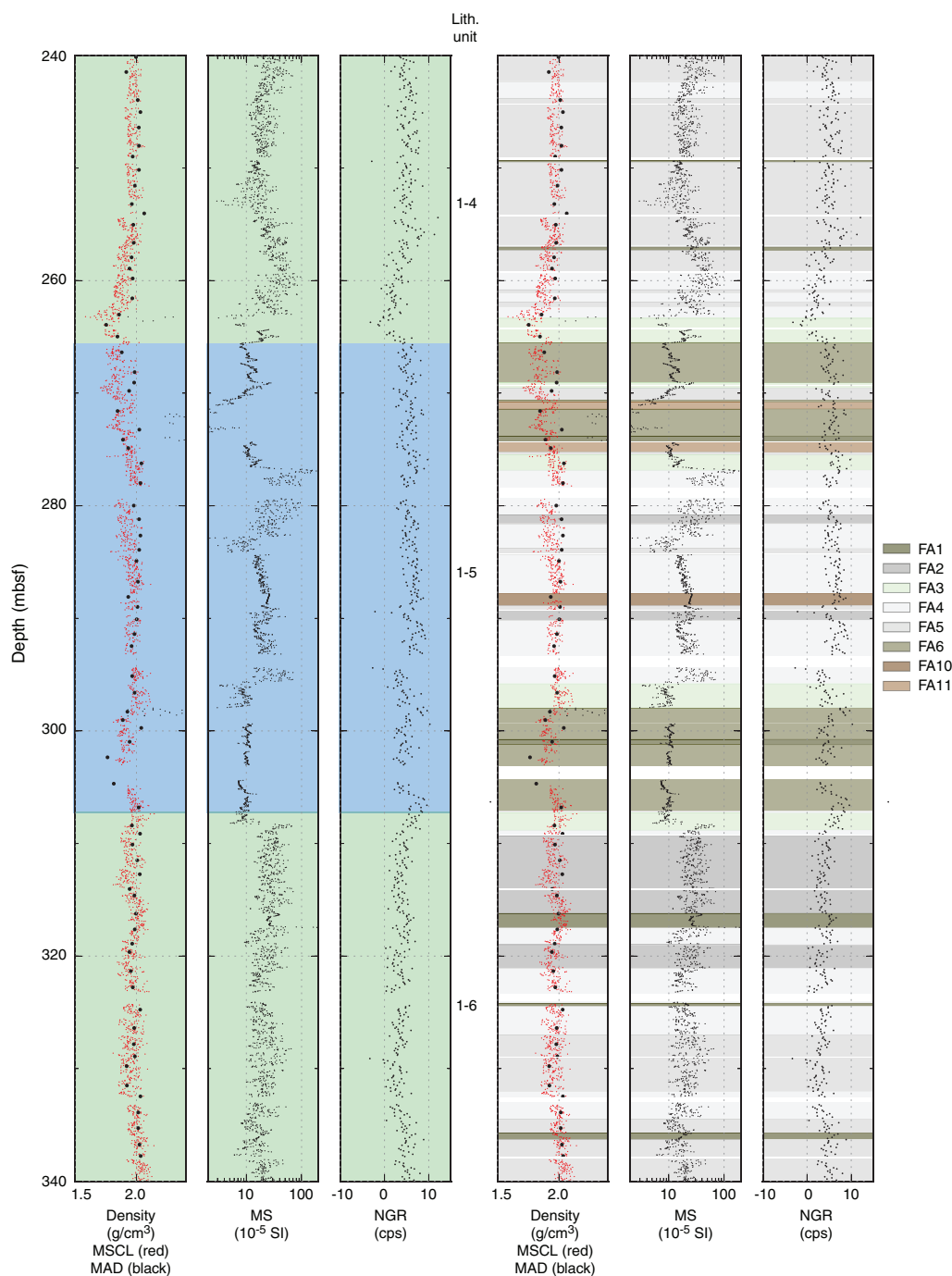
When inserting the CPT, a peak in cone resistance ( $q_c$ ) occurs followed by a decay to a steady-state value. Both peak and steady state were used to compute the in situ shear strength and bracket its actual value. The four in situ shear strength measurements from the CPT indicate an overall increase in sediment strength from 0 to ~400 mbsf, suggesting increased consolidation with depth, despite the different range in strength values they provide in comparison with the other strength measurements (Figure F28).

An overall increase in strength values was observed at ~150 mbsf (Section 41R-2) (Figure F25); however, any potential correlation with coring mode/drilling parameter or lithology as a function of basin environment (marine versus isolated/semi-isolated) remains unresolved. A similar shear strength increase at ~285 mbsf coincides with the downhole transition to a marine subunit. All three shear strength measurements on recovered cores (handheld penetrometer, shear vane, and fall cone) indicate smaller strength values and less variation between ~500 and ~540 mbsf, whereas deeper than ~540 mbsf and downhole, shear strength remains approximately constant.

### Natural gamma radiation

Overall, the low NGR values at Site M0079 indicate that K, Th, and U concentrations are depleted in the mud-dominated cores (Figures F25, F29), as at Site M0078. Despite these low values, spectral gamma ray data acquired by downhole logging (see [Downhole measurements](#)) compare well with trends measured in the same intervals of the hole (Figure F45), suggesting the core MSCL data faithfully capture NGR trends in the hole. In lithostratigraphic Unit 1, NGR values average 4.59 counts/s with a minimum of -5.51 counts/s and a maximum of 30.39 counts/s (Figure F29). In Unit 2,

Figure F27. Density, magnetic susceptibility, and NGR changes from marine to isolated/semi-isolated subunits (1-4 through 1-6) for 240–340 mbsf, Hole M0079A. Left three plots include environmental interpretation (lithostratigraphic subunits: blue = marine, green = isolated/semi-isolated); right three plots include facies associations (white = no recovery).



NGR values average 3.68 counts/s with a minimum of  $-4.98$  counts/s and a maximum of 23.31 counts/s.

A significant change in the NGR trend was observed at 485 mbsf, which is 195 m above the lithostratigraphic Unit 1/2 boundary (Figure F25). NGR values are distinctly higher and exhibit more scatter shallower than 485 mbsf than those deeper (Figure F29). Between 485 and 703 mbsf, NGR values appear to contain oscillations with a  $<10$  m wavelength (Figure F25).

In marine subunits in Unit 1, NGR values vary from  $-4.01$  to 23.31 counts/s with a mean of 4.83 counts/s. In isolated/semi-isolated subunits, NGR values vary from  $-5.51$  to 30.38 counts/s with a mean of 4.09 counts/s and are thus slightly lower overall in isolated/semi-isolated subunits than in the marine environment (Figure F29). In the slumped subunit (1-11), the mean NGR value is lower than in the marine and isolated/semi-isolated subunits, averaging 3.63 counts/s with minimum and maximum values of  $-0.68$



and 8.75 counts/s, respectively. A distinct decrease in NGR values occurs at the boundary between Subunits 1-1 and 1-2 (at 32 mbsf; Figure F25), which is associated with a change from FA1 (homogeneous mud) to FA13 (contorted bedding and mud-supported gravel).

A decrease in NGR values occurs at 165 mbsf, where the facies association changes from greenish gray mud with homogeneous

centimeter-thick gray mud beds (FA5) to light gray to white submillimeter laminations alternating with mud and silt beds (FA3) (Figure F26). At 308 mbsf, a change in NGR values (from low to high) is associated with a facies association change from light gray to white submillimeter laminations alternating with mud and silt beds (FA3) to greenish gray mud with dark gray to black mud to sand beds and laminations (FA2). A distinct increase in NGR values is noted at 450 mbsf, where a facies association change from light gray/white thin laminations (calcite/aragonite) alternating with beds of mud/silt (FA3) to homogeneous mud (FA1) occurs. At 250 mbsf, a sharp change in NGR values occurs, but no distinguishable variation is noticed in the facies association. Correlation between changes in NGR values with facies association is not straightforward, and the aforementioned examples are some of the locations where a clear relationship can be established. One of the main reasons for the correlations may be due to variation in mineral concentrations between the facies associations.

As at Site M0078, NGR values drop below 0 counts/s (Figure F29). These values were obtained after the background was subtracted from the raw count. Despite the negative values, the overall trend compares well with the downhole gamma ray log data (Figures F44, F45).

### Magnetic susceptibility

Magnetic susceptibility appears to be a good indicator of lithology and basin environment at Site M0079 (Figures F25, F26), as at Site M0078. Magnetic susceptibility values range from 0 to  $195.09 \times 10^{-5}$  SI with a clear and relatively flat signal that averages  $21.39 \times 10^{-5}$  SI in the marine subunits. In the isolated/semi-isolated subunits, magnetic susceptibility varies from 0 to  $198.41 \times 10^{-5}$  SI with a mean of  $26.89 \times 10^{-5}$  SI. Average values are therefore higher and more scattered in the isolated/semi-isolated subunits relative to the marine subunits (Figures F25, F30). The scattered magnetic susceptibility in the isolated/semi-isolated subunits may be due to changes in the terrigenous input and fluctuations in the quantity of fine detrital particles. Paleomagnetic studies of discrete samples from Hole M0079A suggest that the variation in the magnetic susceptibility signal is mainly controlled by the concentration of magnetite and greigite minerals (see [Paleomagnetism](#)).

In the slumped subunit (484.48–506.40 mbsf), magnetic susceptibility varies from  $4.7 \times 10^{-5}$  to  $103.30 \times 10^{-5}$  SI with a mean of

Figure F28. Shear strength results, Hole M0079A.

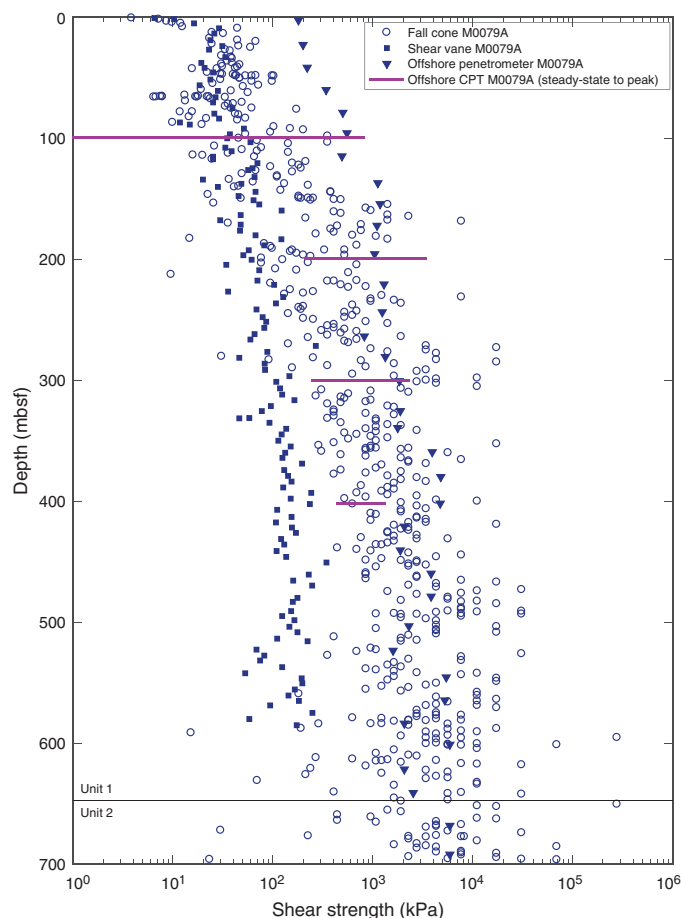


Figure F29. MSCL NGR box and whisker plots grouped by subunits, Holes M0078A, M0079A, and M0080A. Top and bottom of boxes correspond to 1st and 3rd quartiles, solid line in middle of box shows the median, dashed line shows the mean. Ends of whiskers indicate minimum and maximum values. I/SI = isolated/semi-isolated, slump = slumped subunit.

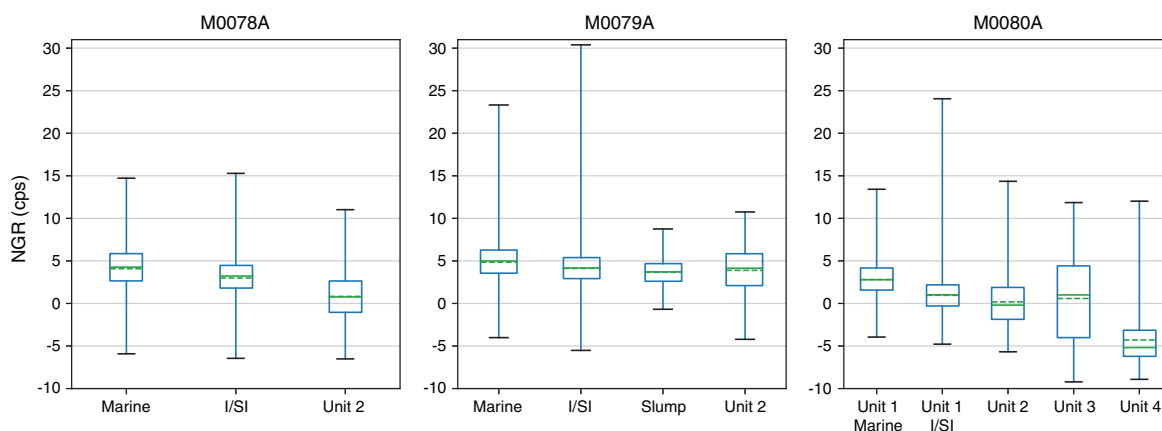
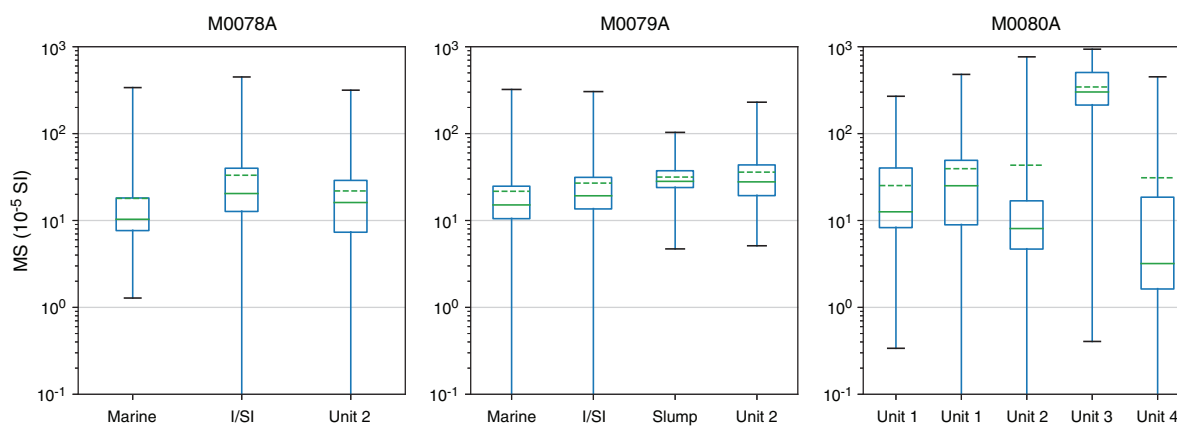


Figure F30. MSCL magnetic susceptibility box and whisker plots grouped by subunits, Holes M0078A, M0079A, and M0080A. Top and bottom of boxes correspond to 1st and 3rd quartiles, solid line in middle of box shows the median, dashed line shows the mean. Ends of whiskers indicate minimum and maximum values. I/SI = isolated/semi-isolated, slump = slumped subunit.



$31.86 \times 10^{-5}$  SI. Magnetic susceptibility values are generally high for the greenish gray mud with homogeneous centimeter-thick gray mud beds (FA5) (e.g., 95, 160, and 260 mbsf) and interbedded mud-silt and centimeter-thick sand beds (FA11) (e.g., 38, 90, and 140 mbsf) compared with other facies associations (Figure F26). Magnetic susceptibility values sometimes drop below 0 SI. These values reflect sensor drift on some sections and are likely closer to 0.

### P-wave velocity

*P*-wave velocity measurements for Hole M0079A were collected offshore using a Geotek MSCL and onshore on split cores using the MSCL track and on discrete samples with a Geotek *P*-wave logger for discrete samples (see [Physical properties](#) in the Expedition 381 methods chapter [McNeill et al., 2019b]).

The quality of the recovered cores strongly affected the quality of the *P*-wave velocity measurements. In Hole M0079A MSCL offshore data, realistic *P*-wave velocity values were only obtained in the upper few meters (0–10 mbsf), with values ranging between 1500 and 1600 m/s (Figure F31). Offshore MSCL measurements deeper than ~10 mbsf and onshore MSCL measurements were strongly affected by coring disturbances, variable fill space between the sediment and the core liner, cracks/voids in the core material, and/or the presence/absence of fluids in the core liner, so *P*-wave measurements were either not collected or were <1500 m/s and not considered realistic. Therefore, *P*-wave values >1500 m/s measured with the offshore MSCL are included on Figure F31, but no onshore MSCL data are plotted.

Onshore discrete sample *P*-wave velocity measurements for Hole M0079A provided a more realistic data set. From 0 to 10 mbsf, discrete velocity values are consistently higher than MSCL measurements, with values ranging between 1610 and 1663 m/s. Downhole to ~250 mbsf, these values agree with velocity values from sonic data acquired during downhole logging and with velocity values implied by core-log-seismic integration (CLSI) (see [Downhole measurements](#) and [Core-log-seismic integration](#); Figures F45, F47). Deeper than ~250 mbsf, discrete *P*-wave velocity values vary between 1528 and 1851 m/s with an overall increasing trend and are lower than those evaluated by CLSI (Figure F47). The discrete velocity values are relatively low and imply limited compaction in this depth interval if they represent true values. It is more likely that *P*-wave signals deeper than ~250 mbsf were strongly affected by

cracks in discrete samples induced by sampling (both by collection of the cores and by obtaining the discrete samples), potentially due to the increasing stiffness and brittle behavior of the sediment with depth (see also [Core-log-seismic integration](#) for velocity discussion).

### Density

Gamma ray attenuation (GRA) bulk density values from offshore MSCL measurements range from 1.43 to 2.33 g/cm<sup>3</sup> with an average of 1.97 g/cm<sup>3</sup> (red, Figure F25), an average similar to that of Hole M0078A. Approximately 99% of the bulk density values are greater than 1.7 g/cm<sup>3</sup>, and only about 2% are greater than 2.2 g/cm<sup>3</sup>. Density gradually increases with depth with some intermittent intervals of decreasing density followed by a return to previous average values, which correlate with parts of the marine subunits (e.g., 149–158, 170–183, 266–270, 300–307, 395–405, and 524–543 mbsf), consistent with observations from Hole M0078A.

Bulk density from moisture and density (MAD) analysis of discrete samples has similar values and shows a similar trend to GRA bulk density (MAD black dots compared with MSCL red dots, Figure F25). MAD bulk density values range from 1.73 to 2.63 g/cm<sup>3</sup> with an average of 1.98 g/cm<sup>3</sup>. All values are greater than 1.7 g/cm<sup>3</sup>, but only 0.4% of the values are greater than 2.2 g/cm<sup>3</sup>.

Sediment grain density ranges between 2.4 and 3.11 g/cm<sup>3</sup> with an average of 2.7 g/cm<sup>3</sup>, and 97% of the values are between 2.6 and 2.8 g/cm<sup>3</sup>. These average and percentage values are slightly higher than those measured in Hole M0078A (0.1 g/cm<sup>3</sup> and 4%, respectively). Grain density values are mostly between pure sandstone and pure limestone (Kennedy, 2015). Grain density generally increases with increasing bulk density and decreasing porosity, and, like bulk density, shows correlations of low grain density with some of the marine subunits, consistent with observations at Site M0078 (see Figure F29 in the Site M0078 chapter [McNeill et al., 2019d]; Figure F25).

### Porosity

Porosity ranges from 58% to 17% with an average of 43%. Porosity decreases from an average of 50% in the upper 50 m of the hole to an average of 36% in the lower 50 m of the hole. Porosity values in the upper part of the hole are relatively high, consistent with the low bulk density and velocity. Relative increases in porosity occur at ap-

proximately 170–184, 260–280, 400–405, and 530–544 mbsf, and they mostly correlate with intervals of decreased bulk density in the marine subunits, similar to observations in Hole M0078A. An increase in porosity also occurs in the interval of slump deposits (Subunit 1-11; Figure F25).

### Resistivity

The resistivity data in Hole M0079A were acquired both on cores with the MSCL and during downhole logging by both induc-

tion and dual induction tools (see [Downhole measurements](#)). As at Site M0078, MSCL electrical resistivity is low with a median resistivity value of 2.2  $\Omega\text{m}$  (Figure F25). It is compatible with the value derived from the Archie equation for porosity in the range of 35%–50% and fluid conductivity equal to that of seawater.

In the upper 50 m of the hole, MSCL resistivity increases linearly with depth from 0.5 to 2  $\Omega\text{m}$  (Figure F25). Resistivity stays constant at about 2  $\Omega\text{m}$  to the bottom of the hole but with larger excursions. It should be noted that these excursions are only seen in the MSCL data and not on the wireline logs, although their overall values are similar (see [Downhole measurements](#); Figure F45).

Values are more scattered in the isolated/semi-isolated subunits than in the marine subunits in Unit 1 (Figure F25; also see whiskers in Figure F32), where large resistivity peaks regularly occur at the bases of cores (e.g., near 70, 285, and, in particular, 586 mbsf). The occurrence of these peaks is not correlated with specific facies associations (Figure F26).

Electrical resistivity is generally more stable/less variable in Unit 1 in the marine intervals than in the isolated/semi-isolated intervals (Figure F32). Noted increased instability occurs in Subunits 1-15 and 1-16 (Figure F25). Resistivity does not show major variation in the slumped subunit, but its median value increases in the deepest subunits of the hole. Unit 2 has generally slightly higher resistivity values relative to Unit 1 but the same electrical characteristics as the deepest subunits in Unit 1.

### Thermal conductivity

Thermal conductivity data were not obtained from 0 to 140 mbsf (with the exception of one result at ~90 mbsf) because attempts to obtain measurements were unsuccessful, likely due to water content, cracks, compaction effects, or heterogeneous lithology. The measured thermal conductivity values range from 1.09 to 1.60 W/(m·K) with an average of 1.36 W/(m·K) (Figure F25). These measurements show variation in and between the marine and isolated/semi-isolated subunits but also a general increasing trend with depth. The measured laboratory values were also corrected to in situ conditions because thermal conductivity is affected by temperature and pressure (Hyndman et al., 1974). The corrected thermal conductivity values (following Hyndman et al., 1974) range from 1.14 to 1.69 W/(m·K) and show a similar trend to the original laboratory measurements (compare Figures F25 and F33C).

Figure F31. P-wave velocity data, Hole M0079A.

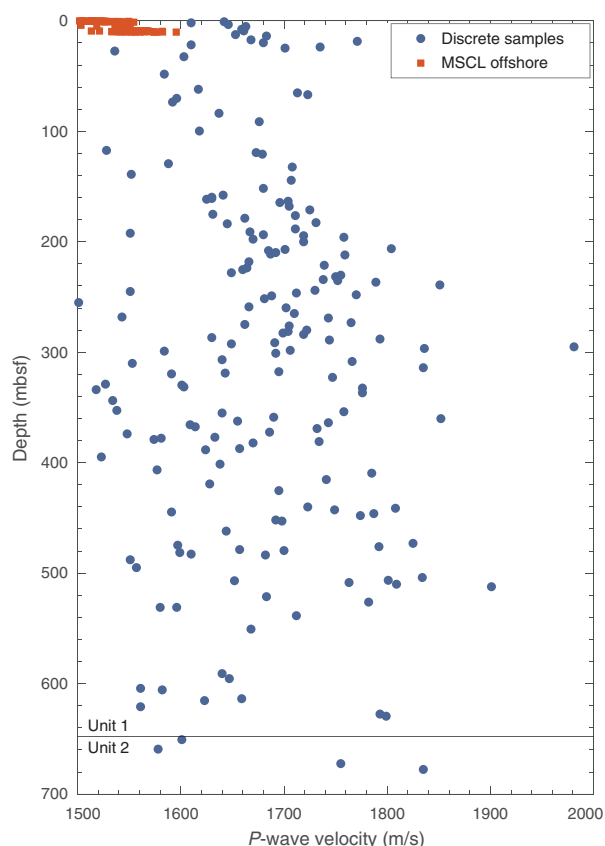


Figure F32. MSCL electrical resistivity box and whisker plots grouped by subunits, Holes M0078A, M0079A, and M0080A. Top and bottom of boxes correspond to 1st and 3rd quartiles, solid line in middle of box shows the median, dashed line shows the mean. Ends of whiskers indicate minimum and maximum values. I/SI = isolated/semi-isolated, slump = slumped subunit.

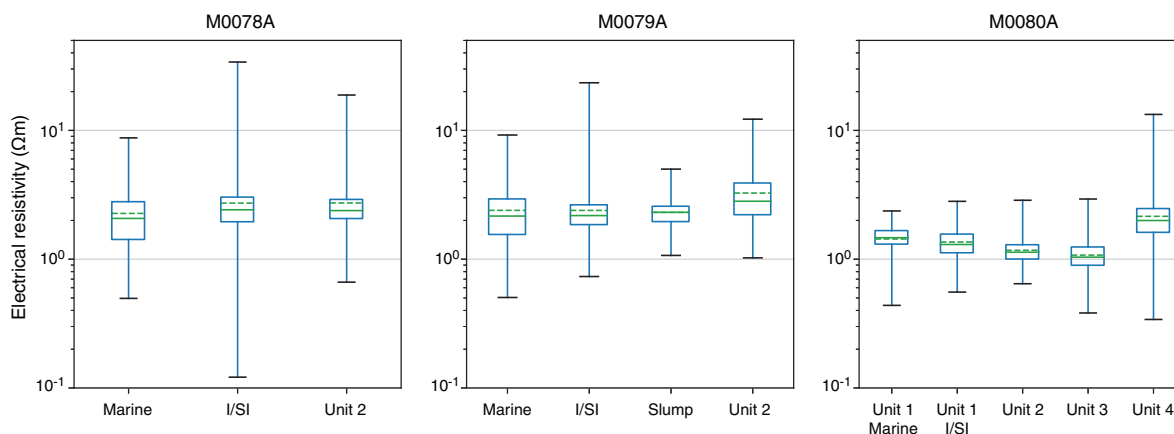
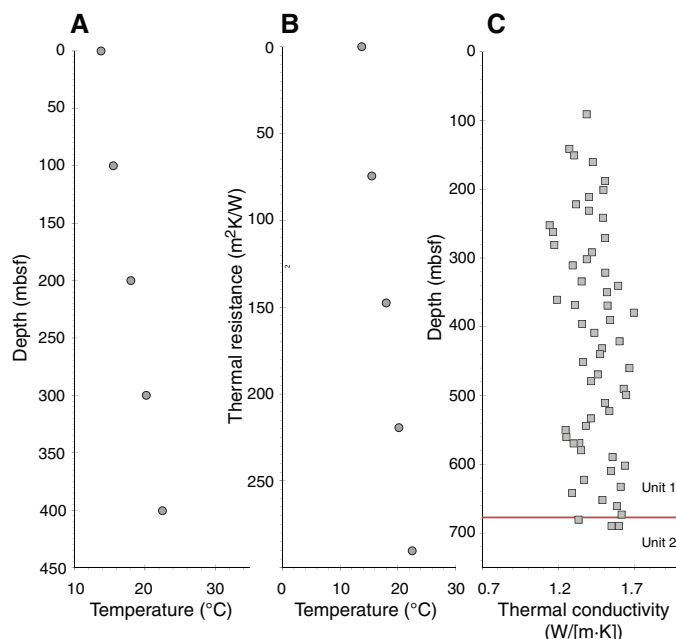


Figure F33. Temperature and thermal conductivity data, Hole M0079A. A. Seafloor and CPT temperature data. B. Thermal resistance vs. temperature derived from Bullard method. C. Thermal conductivity (corrected to in situ conditions). Note that A and C are plotted against depth (different depth intervals), and B is plotted against thermal resistance.



### Heat flow

In situ temperature measurements at five depths (four temperature CPT measurements and one seafloor measurement from an SVP) were collected offshore and plotted against depth to estimate the geothermal gradient (Figure F33A). The geothermal gradient is approximately 22°C/km, which is relatively low for a continental setting, particularly in a tectonically active region, but it is higher than the gradient calculated at Site M0078 (see Figure F39 in the Site M0078 chapter [McNeill et al., 2019d]).

The temperature data are used with thermal conductivity to estimate heat flow using the Bullard method, which involves plotting the thermal resistance against temperature (Figure F33B) and calculating heat flow from the slope of the best-fitting line (see Physi-

cal properties in the Expedition 381 methods chapter [McNeill et al., 2019b]). The heat flow calculated is ~31 mW/m². This value is relatively low and may suggest that temperature is underestimated and should be further investigated.

### Color reflectance

The mean values  $\pm$  standard deviations and minimum/maximum color reflectance values from Hole M0079A (Figure F34) are  $48 \pm 5$  and 7/78, respectively, for  $L^*$ ,  $-1.7 \pm 0.8$  and  $-10.3/2.4$ , respectively, for  $a^*$ , and  $3.9 \pm 2.6$  and  $-21/34$ , respectively, for  $b^*$ .

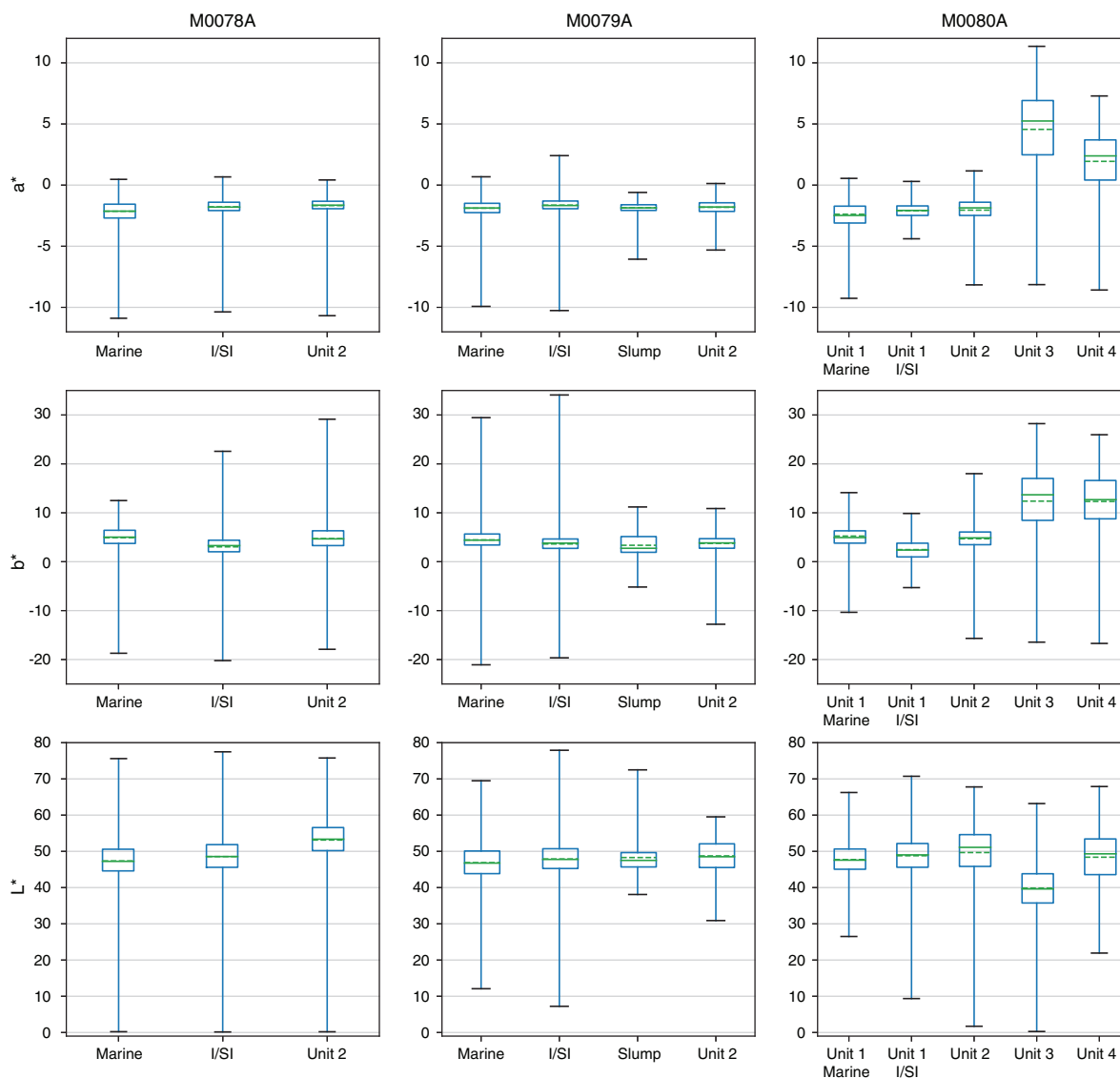
Color reflectance values change with depth in several intervals (Figure F25). In the upper part of the hole (0 to ~30 mbsf; Subunit 1-1),  $b^*$  values are relatively high and decrease downhole and  $L^*$  values are lower and less variable (mean =  $44 \pm 4$ ; minimum/maximum = 27/58) compared with the entire hole (mean =  $48 \pm 5$ ; minimum/maximum = 7/78) but  $a^*$  values are similar to the rest of the hole. Changes in most other physical properties also occur in this 30 m thick uppermost interval/subunit (e.g., density, electrical resistivity, and velocity; Figure F25).

Additional changes in color reflectance values deeper than 30 mbsf occur mainly between the alternating marine and isolated/semi-isolated subunits in Unit 1 (Figures F25, F34). Marine subunits have slightly lower mean  $a^*$  values and higher mean  $b^*$  values ( $-1.9$  and  $4.5$ , respectively) compared with the mean  $a^*$  and  $b^*$  values in isolated/semi-isolated subunits ( $-1.6$  and  $3.6$ , respectively).  $L^*$  values are similar although very slightly lower in the marine subunits, but greater scatter was observed for the isolated/semi-isolated subunits. The slumped interval in Unit 1 (Subunit 1-11) has color reflectance values ( $L^* = 48$ ,  $a^* = -1.9$ , and  $b^* = 3.4$ ) that are lower for  $a^*$  and  $b^*$  than the average values for Unit 1 ( $L^* = 48$ ,  $a^* = -1.7$ , and  $b^* = 3.9$ ) and do not match the values of either the marine or isolated/semi-isolated subunits.

Color reflectance values in Unit 2 are only slightly different when compared with the mean values for Unit 1 (Unit 2 mean  $L^*$ ,  $a^*$ , and  $b^*$  values of 49,  $-1.8$ , and 3.7, respectively, compared with Unit 1 mean values of 48,  $-1.7$ , and 3.9, respectively; Figure F34).

The observed change in mean values between the different subunits is also seen in color reflectance value changes associated with the dominant facies associations in each subunit, such as FA2 and FA3 in the isolated/semi-isolated subunits and FA6 in the marine subunits (Figure F26).

Figure F34. L\*a\*b\* color reflectance data box and whisker plots gathered by units, Holes M0078A, M0079A, and M0080A. Top and bottom of boxes correspond to 1st and 3rd quartiles, solid line in middle of box shows the median, dashed line shows the mean. Ends of whiskers indicate minimum and maximum values. I/SI = isolated/semi-isolated, slump = slumped subunit.



## Paleomagnetism

### Magnetic susceptibility

A total of 542 discrete samples from Hole M0079A were analyzed for magnetic susceptibility. Frequency distribution diagrams of magnetic susceptibility ( $k$ ) from Hole M0079A discrete samples, together with shipboard MSCL continuous data collected at 2 cm intervals from whole cores, are shown in Figure F35. Discrete sample magnetic susceptibility in Hole M0079A shows a unimodal distribution peaking between  $50 \times 10^{-6}$  and  $100 \times 10^{-6}$  SI and values ranging between approximately  $10 \times 10^{-6}$  and  $10^3 \times 10^{-6}$  SI (Figure F36B, F36D). A similar trend is shown in MSCL susceptibility data, where the unimodal distribution peaks between  $100 \times 10^{-6}$  and  $150 \times 10^{-6}$  SI and values range between  $\sim 200 \times 10^{-6}$  and  $1000 \times 10^{-6}$  SI (Figures F35B, F36E). The discrete sample susceptibility values are slightly lower compared with those from MSCL measurements on whole cores, which is likely due to the smaller volume and mass of

the discrete samples. Downhole distribution of magnetic susceptibility in Hole M0079A shows a low variability between 0 and  $\sim 540$  mbsf with values around  $\sim 100 \times 10^{-6}$  SI (excluding a few outliers with higher or lower susceptibility) (Figure F36). Much higher variability occurs deeper than  $\sim 540$  mbsf, where susceptibility spans two orders of magnitude from  $10 \times 10^{-6}$  to  $1000 \times 10^{-6}$  SI. This trend is much clearer when onshore discrete and MSCL continuous susceptibility data are plotted together against depth. The scatter in susceptibility values deeper than  $\sim 540$  mbsf may suggest that sediment consolidation and dilution of one single magnetic component may not be the only factors controlling magnetic susceptibility. Other factors, including sediment provenance, magnetic grain size, and/or postdepositional precipitation of magnetic minerals, may contribute to such variability. The similar magnetic susceptibility and natural remanent magnetization (NRM) downhole variations (Figure F36A–F36D) seem to suggest that the variation in susceptibility is mainly (but not exclusively) controlled by the change in con-



centration of the magnetic phases in the sediment. In a few intervals, however, the increase in NRM does not correspond to an increase in susceptibility, suggesting the occurrence of mixtures of different magnetic minerals or a variable degree of drilling-induced magnetization. The relationship between NRM and susceptibility in Hole M0079A (Figure F37) is similar to that observed in Hole M0078A (see Figure F45 in the Site M0078 chapter [McNeill et al., 2019d]); however, in Hole M0079A, the presence of two linear trends is more marked. This pattern suggests the occurrence of two distinct magnetic minerals contributing to both NRM and magnetic

susceptibility. In each trend, the variations of these two parameters are controlled primarily by the concentration of the magnetic minerals in the sediment. It seems likely that the steeper trend (green line) is associated with diagenetic greigite ( $\text{Fe}_3\text{S}_4$ ) and the shallower trend (blue line) is associated with magnetite (Figure F37).

### Magnetic mineralogy

Thermal variation of the low-field magnetic susceptibility was determined for eight representative samples from Hole M0079A prior to the OSP (see **Paleomagnetism** in the Expedition 381 methods chapter [McNeill et al., 2019b] for more details). The results of the thermomagnetic experiments (Figure F38) reveal a wide range of Curie temperatures between 364° and 595°C. However, most of the samples show a primary Curie temperature between 502° and 585°C, which is typical of Ti-poor titanomagnetite. Other Curie temperatures between 365° and 486°C suggest the occurrence of Ti-rich titanomagnetite. The variable magnetic susceptibility of titanomagnetite and its occurrence in variable concentrations may be partly responsible for the observed downhole scatter in the magnetic susceptibility data.

### Natural remanent magnetization

NRM direction and intensity of discrete samples were measured using the SRM 755–4000 cryogenic magnetometer (2G-Enterprises) at the University of Bremen (Germany). A total of 542 discrete cubic samples from Hole M0079A were analyzed. All samples were stepwise demagnetized by alternating fields (AFs) to determine the stability of the NRM during sequential demagnetization. Magnetization was measured after each demagnetization step, and in most of the samples it decays steadily to nearly complete removal at the maximum AF step of 100 mT (Figure F39A, F39B). This decay indicates the occurrence of low-coercivity magnetic minerals, such as magnetite or titanomagnetite. The shapes of the magnetization decay curves are typical of pseudosingle-domain grains. About 25% of the samples acquired a gyroremanent magnetization at AFs

Figure F35. Magnetic susceptibility frequency distribution from (A) discrete samples and (B) whole core sections, Hole M0079A.

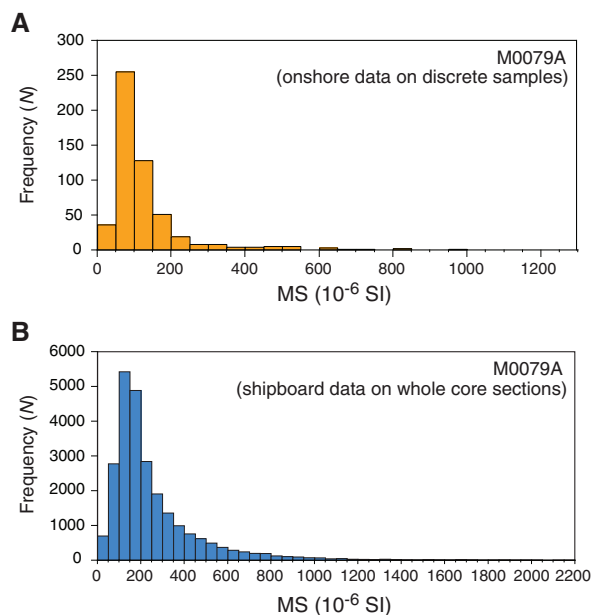


Figure F36. (A) NRM intensity, (B) magnetic susceptibility, (C) NRM on log scale, (D) magnetic susceptibility on log scale, (E) magnetic susceptibility from offshore MSCL (black) and OSP discrete samples (red), and (F) lithostratigraphic unit/subunit boundaries (blue = marine, white = isolated/semi-isolated, gray = undetermined), Hole M0079A.

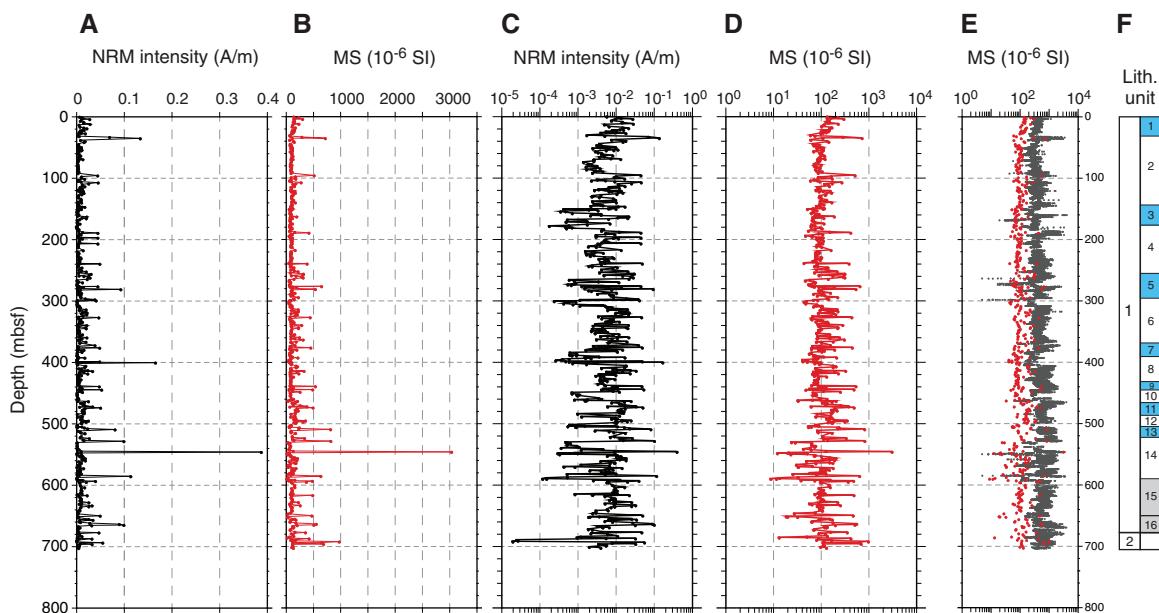
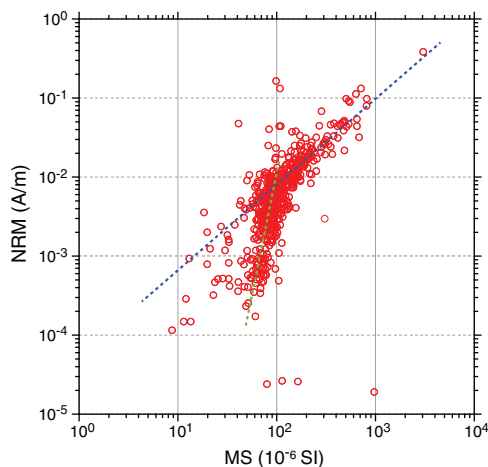


Figure F37. NRM intensity vs. magnetic susceptibility, Hole M0079A. Blue = suggested linear trends associated to magnetite, green = suggested linear trends associated to greigite.



above 50–60 mT (Figure F39C, F39D). This spurious magnetization is typically acquired because of the occurrence of greigite. The magnetization of samples showing this behavior is therefore likely to be carried by a mixture of greigite, magnetite, and titanomagnetite, in agreement with what was inferred from the rock magnetic experiments shown in Figure F38. Greigite seems to occur more frequently in Hole M0079A than in Hole M0078A.

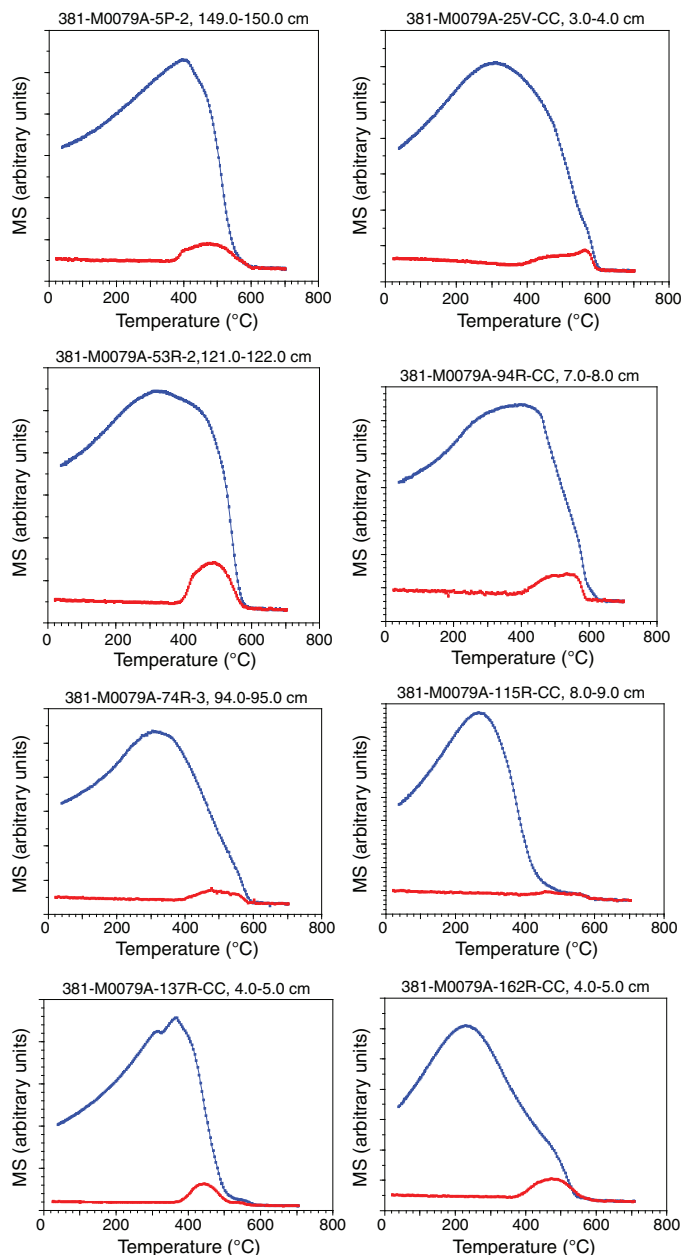
Orthogonal demagnetization diagrams (Figure F39) show that demagnetizing fields of 10–15 mT are sufficient to remove the weak viscous remanent magnetization and other secondary components of magnetization. After the application of a 40 mT demagnetizing field, the majority of the samples (362 out of 542) show an inclination that is higher than expected (57.5°) for the site latitude (i.e., dots inside red circle, Figure F40). Out of these 362 samples, 87 show an inclination higher than 70°, which might be explained by the occurrence of a vertical drilling-induced magnetization that has partially overprinted the original magnetic remanence of the sample.

The remanence direction after being demagnetized at 40 mT is parallel (within error) to the characteristic remanent magnetization (ChRM) computed on representative samples using standard principal component analysis. For this reason, we used the 40 mT step to build the magnetostratigraphy for Hole M0079A.

### Slumping effect on remanence in Hole M0079A

Slumping appears to be quite pervasive at the base of lithostratigraphic Unit 1 in Hole M0079A (see [Lithostratigraphy](#)). To test the influence of slumping on the magnetic remanence stability of the Hole M0079A sediment, we performed a fold test on decimeter-scale folds in the interval most affected by slumping (Subunit 1-11). Two cubic samples were collected from the two limbs of a fold in Sections 381-M0079A-113R-2 (at 96–98 and 100–102 cm), 113R-3 (at 125–127 and 130–132 cm), and 114R-2 (at 58–60 and 64–66 cm) (Figure F41). The similar (within error) remanence directions after demagnetization at 40 mT in each fold indicate that the original magnetization may have been reset during or immediately after the slumping event because of remobilization of the sediment still rich in water. Soon after the slumping event, a new postdepositional remanent magnetization was acquired across the slumped beds. This test has important implications for the reliability of the remanence in the lowermost part of Hole M0079A. Based on this test, we as-

Figure F38. Low-field susceptibility vs. temperature ( $k$ - $T$ ) experiment results for eight samples obtained before the OSP, Hole M0079A. Red = heating path from room temperature to 700°C, blue = cooling path from 700°C back to room temperature.



sume that slumping has no effect on the remanence directions, and therefore these core intervals can still reliably be used to build the magnetostratigraphy for Hole M0079A.

### Magnetostratigraphy

Figure F42 shows the inclination data (40 mT step) from Hole M0079A (interpreted to be indicative of the ChRM components) and a preliminary magnetostratigraphy for 200 m long intervals. These partial magnetostratigraphic logs are then combined into a composite magnetostratigraphy for the entire hole that is then tentatively compared with the geomagnetic instability timescale (GITS) of Singer (2014) (Figure F43). The polarity for the upper 665.95 m of Hole M0079A (to Sample 151R-2, 115–117 cm) is pre-

Figure F39. A–D. Right: orthogonal projections (Zijderveld diagrams; solid symbols = projection onto horizontal plane, open symbols = projection onto vertical plane). Left: relative decay paths of remanence after AF demagnetization steps for four representative samples, Hole M0079A.

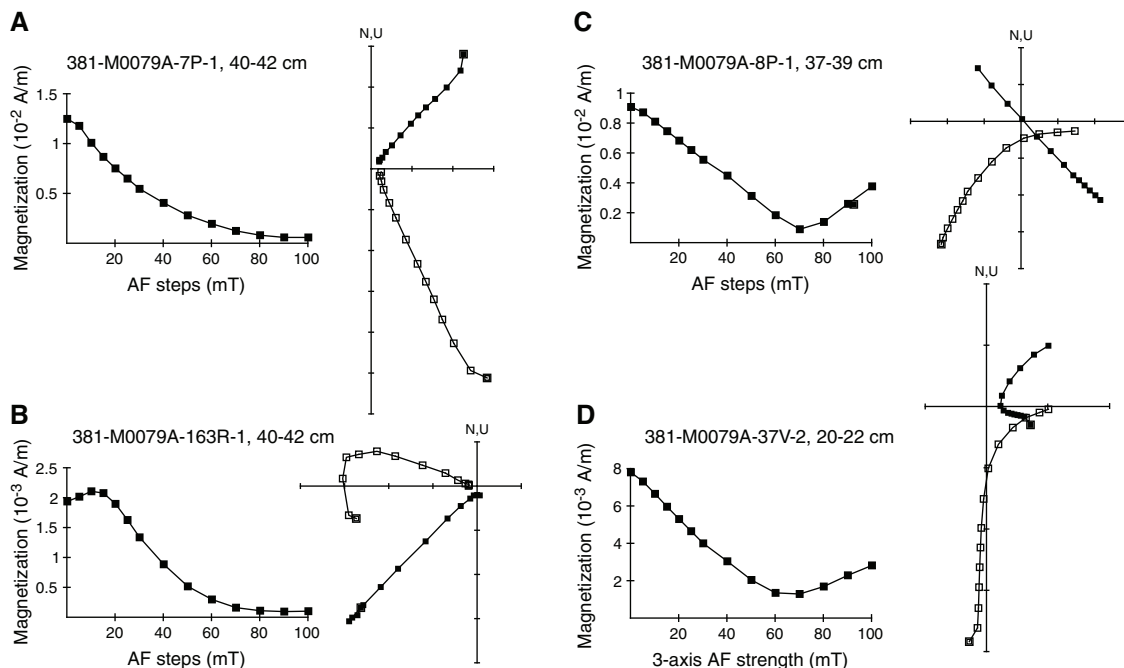
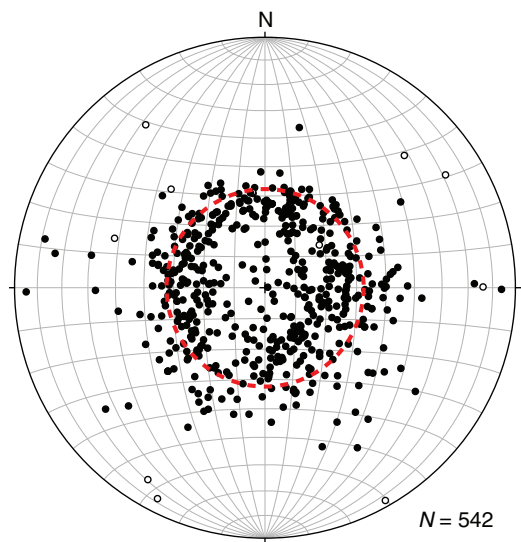
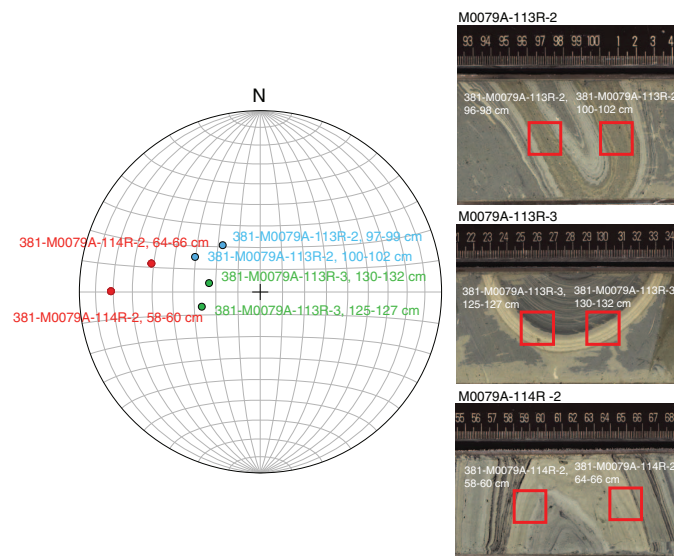


Figure F40. Equal-area stereographic projection of remanence directions after 40 mT AF demagnetization for all 542 Hole M0079A samples. Red dashed circle = geocentric axial dipole expected inclination (i.e.,  $57.5^\circ$ ) for the site latitude. Solid dots = directions with positive (normal polarity) inclination, open dots = directions with negative (reversed polarity) inclination.



dominantly normal (i.e., positive inclinations). At 667.13 mbsf, the first sample with reversed polarity (Sample 152R-1, 23–25 cm) was observed, followed by a number of normal and reversed polarity samples to 692.43 mbsf. Because firm biostratigraphic constraints are absent from Hole M0079A, we can only speculate that the first reversed polarity sample at 667.13 mbsf may mark the Brunhes–Matuyama transition occurring at 0.773 Ma (Singer, 2014). According to this hypothesis, the location of the Brunhes/Matuyama boundary in Hole M0079A occurs just above the Unit 1/2 boundary, whereas in Hole M0078A it has been proposed to occur just below

Figure F41. Fold test results from three decimeter-scale folds in slumped beds (~489–495 mbsf), Hole M0079A. Lower hemisphere stereographic projection shows the six remanence directions after 40 mT AF demagnetization.



it (see [Paleomagnetism](#) in the Site M0078 chapter [McNeill et al., 2019d]).

In the uppermost normal polarity interval (0–667.13 mbsf), two samples show a reversed polarity (negative inclination) with values consistent with the expected inclination of  $-57.5^\circ$  (Figure [F42A](#)). These anomalous inclinations are marked with white lines in the magnetostratigraphic log in Figure [F43C](#) and may represent geomagnetic field excursions that occurred during the Brunhes Chron (Singer, 2014). Because firm biostratigraphic markers are absent from this hole, it is not possible at this stage to test whether this sample recorded one of the excursions of the Brunhes Chron. Addi-

Figure F42. Inclination of remanence after demagnetization at 40 mT, Hole M0079A. Red dotted lines = expected inclination at the site latitude. Magnetostratigraphic logs are also shown (black = normal polarity, white = reversed polarity).

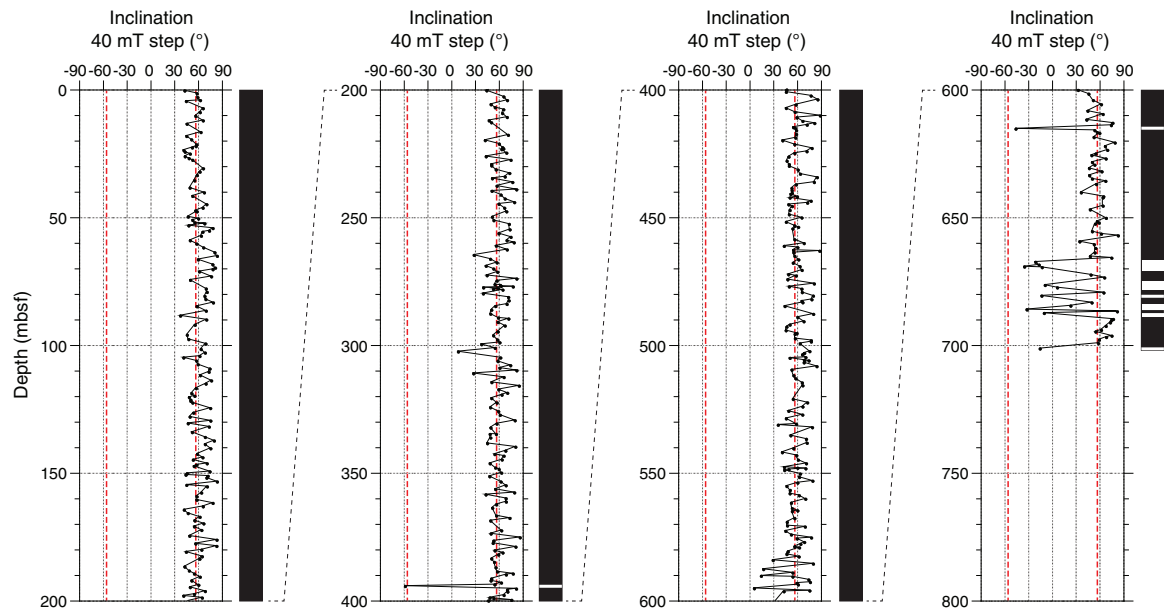
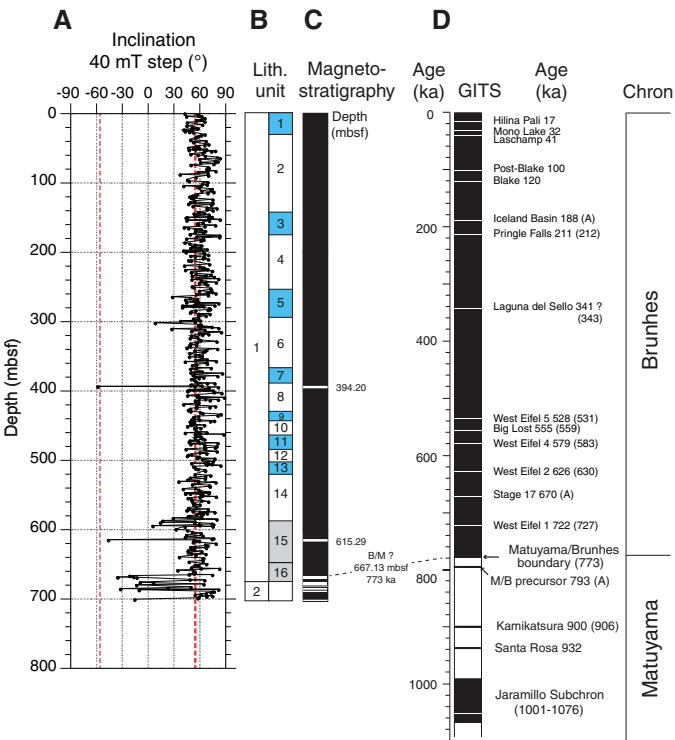


Figure F43. Composite magnetostratigraphy for Hole M0079A and speculative correlation with the GITS (Singer, 2014). A. Inclination values for 40 mT demagnetization step. B. Lithostratigraphic unit/subunit boundaries. Blue = marine, white = isolated/semi-isolated, gray = undetermined. C. Magnetostratigraphy. Black = normal polarity, white = reversed polarity. D. GITS after Singer (2014). Only the dashed line indicates correlation between site magnetostratigraphy and GITS. M/B = Matuyama/Brunhes.



tional rock magnetic experiments and other chronostratigraphic constraints will be necessary to establish which of these inclination changes are real magnetic field excursions and to test our preliminary interpretation.

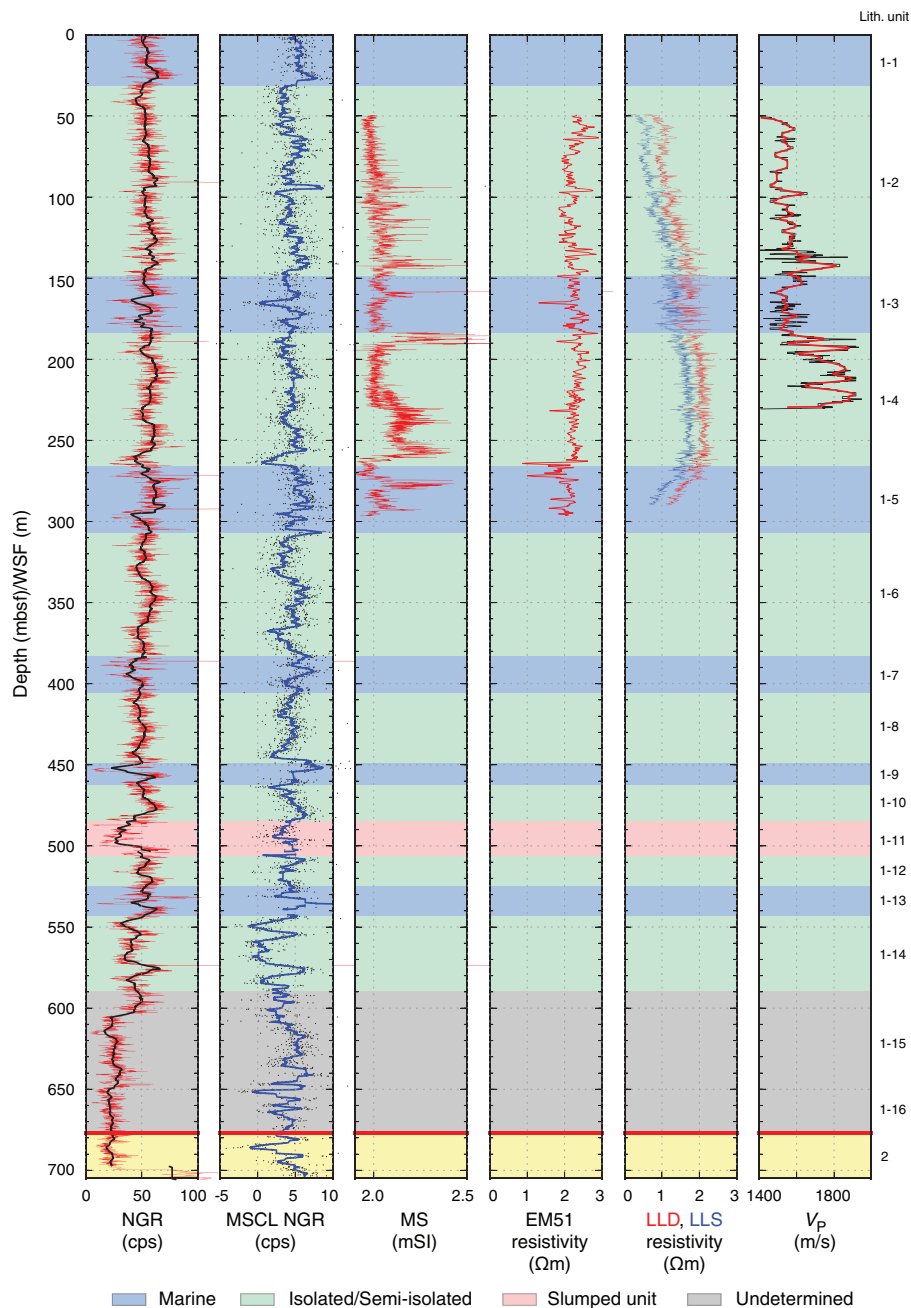
### Downhole measurements

At Site M0079, natural spectral gamma ray (ASGR512 tool) data were collected through the pipe over the full length of the hole. Magnetic susceptibility and conductivity (EM51 tool) were acquired in the open hole between ~220 and ~297 m WSE and between ~50 and ~230 m WSE, in two depth stages. Sonic (2PSA-1000 tool) data were acquired in the open hole between ~50 and ~230 m WSE, and dual laterolog resistivity (DLL3 tool) was acquired between ~50 and ~290 m WSE. Hole conditions and equipment problems prevented the acquisition of logging data at greater depths in the open hole. See [Downhole measurements](#) in the Expedition 381 methods chapter (McNeill et al., 2019b) for details on tools and acquisition parameters. Although the ranges in values are different, the collected logs compare well with MSCL data (Figures F44, F45).

### Natural spectral gamma ray

Downhole gamma ray data collected through pipe can be used with NGR measured on cores to perform depth corrections and aid CLSI. Relatively low gamma ray counts from the cores compared with the downhole data can be interpreted to be a volume difference in the measured material (Figure F44). Even through the drill pipe, the logging tool is in situ and receives more gamma rays from the formation than the MSCL sensors receive from the ~6.7 cm diameter cores. The gamma ray log sharply decreases from 603 to 700 m WSE, averaging 24 counts/s in contrast to an average of 50 counts/s farther uphole. This signal attenuation is due to thicker drill collars

Figure F44. Downhole logging data and MSCL NGR, Hole M0079A. Downhole logs are on WSF depth scale; subunit boundaries are on mbsf depth scale. A <5 m difference is observed between the two depth references based on comparison of MSCL and downhole logging data. Horizontal red line = Unit 1/2 boundary.



used in the bottom ~100 m of the drill string. Between 700 and 704.9 m WSF, the tool measured in the open hole and the values here are consequently higher (>65 counts/s).

Going downhole, the upper 30 m of the hole (corresponding to a marine subunit) is characterized by an increase in gamma ray values from 50 to 60 counts/s. When transitioning to the first isolated/semi-isolated subunit at ~25 m WSF, gamma ray values decrease back to ~50 counts/s. Below this depth, in contrast to magnetic susceptibility (see below), the gamma ray log does not respond as clearly and consistently to marine and isolated/semi-isolated intervals, and the values vary between 40 and 60 counts/s throughout the rest of the hole. The sharp drop that occurs at 452 m WSF corresponds to an interval with low core recovery (e.g., Core

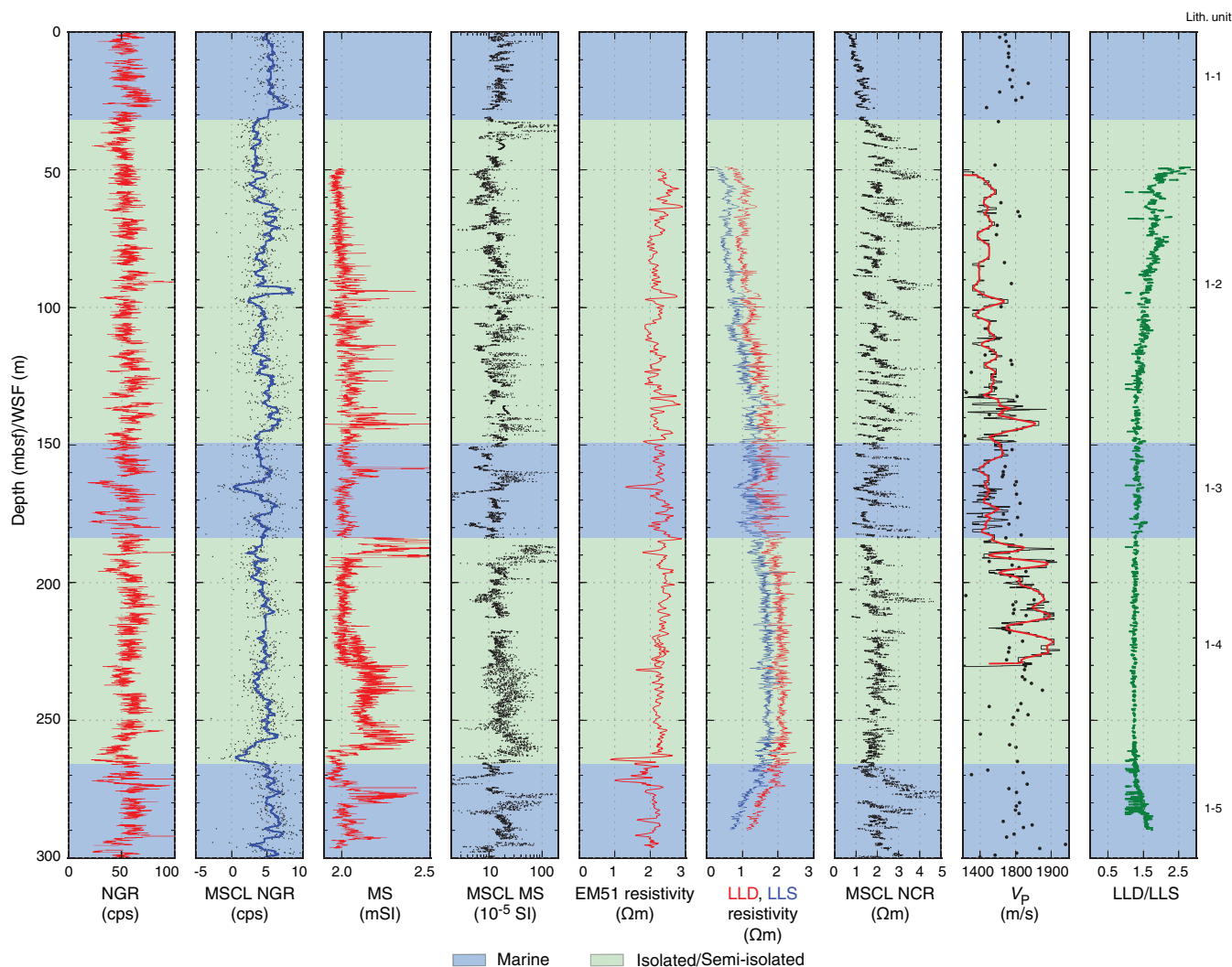
381-M0079A-106R; 30%) and could reflect a lithology emitting fewer gamma rays, an enlarged borehole reducing the volume of emitting material, or both. The slumped Subunit 1-11 (pink interval, Figure F44) shows a clear decrease in gamma ray values from >50 to ~25 counts/s. Below 605 m WSF, the thick collars of the drill string attenuate the signal, so values do not compare with NGR measured on cores.

### Magnetic susceptibility

Downhole magnetic susceptibility values are lower than MSCL magnetic susceptibility values measured on cores, but the trend is similar (Figure F45). From 50 to 90 m WSF, the magnetic susceptibility signal has lower variability than was observed in core mea-



Figure F45. Downhole logging data, corresponding MSCL data, and discrete  $P$ -wave measurements (black dots on  $V_p$  log) for 0–300 mbsf, Hole M0079A. Downhole logs are on WSF depth scale; subunit boundaries are on mbsf depth scale. A <5 m difference is observed between the two depth references based on comparison of MSCL and downhole logging data.



surements. One explanation for this difference could be that the tool is in an oversized borehole and receives a weaker response from the formation. At greater depths in the hole, the magnetic susceptibility signal mirrors magnetic susceptibility derived from the core. As observed on cores, values tend to be lower and show less variability in marine subunits than in isolated/semi-isolated subunits.

### Resistivity

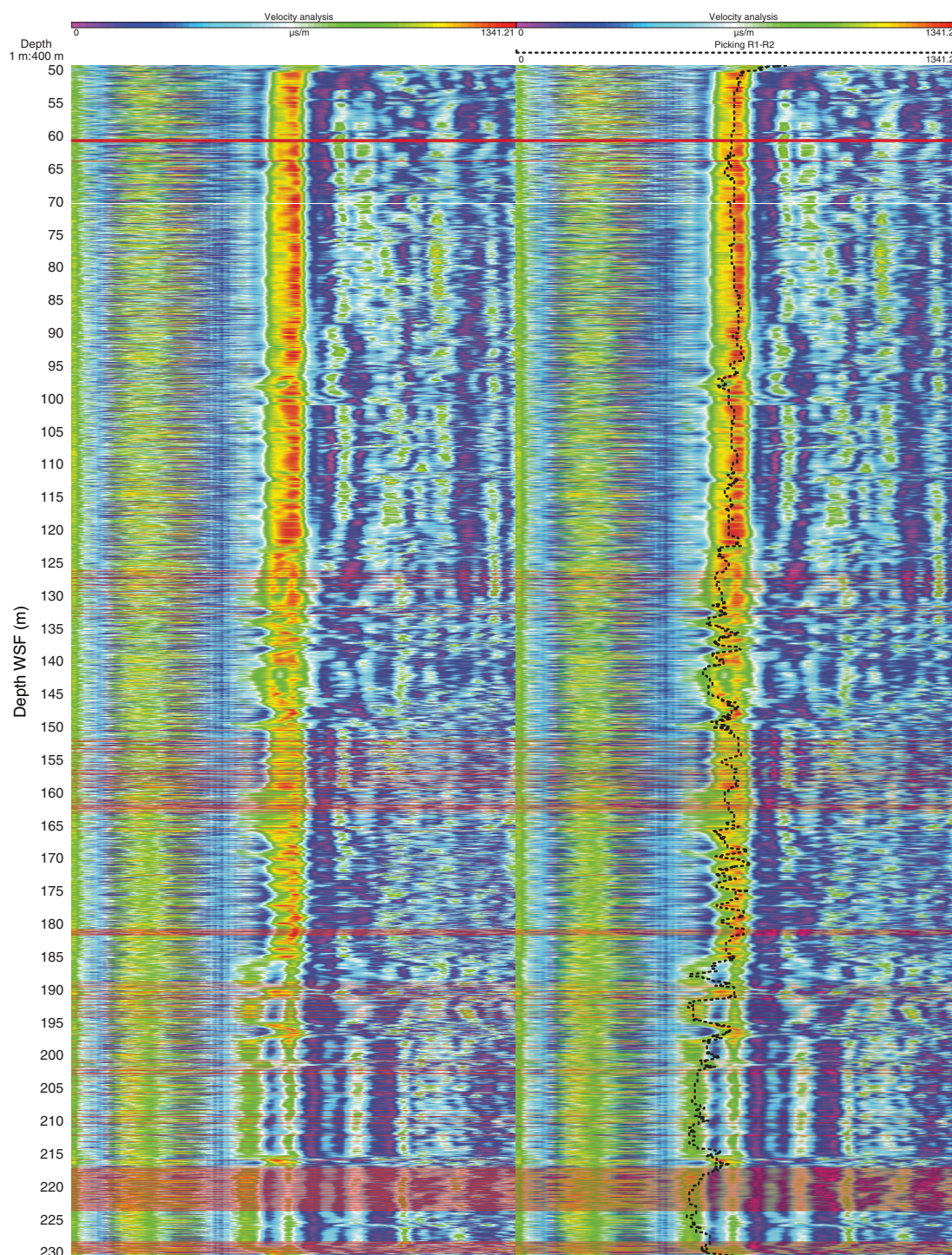
Downhole resistivity was obtained from the DLL3 tool and calculated from the induction log of the EM51 tool. Overall, the resistivity recorded downhole is typically <3  $\Omega\text{m}$ , which is expected in this type of unconsolidated, fine-grained formation (Figure F45). Shallow resistivity (LLS) and deep resistivity (LLD) average 1.3 and 1.6  $\Omega\text{m}$ , respectively, whereas resistivity calculated from induction data averages 2.2  $\Omega\text{m}$ . Deep and shallow resistivity logs start at relatively lower values (0.5–1  $\Omega\text{m}$ ) from 50 to 90 m WSF, progressively increase to 1.5–2.5  $\Omega\text{m}$  from 90 to 270 m WSF, and then decrease again from 270 to 290 m WSF. In addition to this trend, the deep and shallow resistivity curves drift apart in the upper and lower parts of the logged section. The LLD/LLS ratio is <1.5 in the main

part of the logged section (100–270 m WSF), but it is >1.5 above 100 m WSF and below 270 m WSF. These observations most likely reflect borehole conditions, with a possible oversized hole from 50 to ~90 m WSF and from 270 to 290 m WSF, as also suggested by the magnetic susceptibility results. The induction log from the EM51 tool penetrated deeper in the formation and was less affected by borehole conditions; indeed, its overall trend is more stable than those from the DLL3 tool. Resistivity logs from the induction and DLL3 tools exhibit similar meter- to decimeter-scale variability, and their trends compare well with the MSCL noncontact electrical resistivity (NCR) measured on cores. Comparisons of the downhole and MSCL data suggest that the resistivity increases observed in the MSCL data from individual cores relate to changes in properties caused by the coring process and not in situ properties.

### Sonic

Sonic data also support the interpretation that the borehole has a larger diameter from 50 to 90 m WSF; velocity values are close to 1500 m/s, which is lower than the velocity values measured on discrete samples. Note, however, that the quality of the collected signal

Figure F46. Left: sonic semblance generated for the four receivers. Right: comparison with manual picking (dashed line).



led to uncertainties in first arrival picking (see manual picking compared with semblance, Figure F46) and consequently in the velocity calculation. The general trend is likely realistic, but values might not represent true formation velocity, notably from 125 to 150 m WSF, from 160 to 165 m WSF, and below 190 m WSF, where the first arrival of the acoustic signal was not observed as clearly as in the rest of the logged interval. In addition, physical properties measured on cores (density, porosity, and shear strength; see **Physical proper-**

**ties**) suggest that this part of the borehole has relatively low velocity. Below 100 m WSF, velocity values increase to ~1800 m/s at 142 m WSF, decrease again to ~1500 m/s when entering Subunit 1-3 (marine), and increase again to 1700–1900 m/s in Subunit 1-4 (isolated/semi-isolated). Higher velocity values are consistent with other physical properties; these intervals have a higher bulk density and a lower porosity than the marine intervals. The drop in values at ~220 m WSF matches a low recovery interval (Cores 381-M0079A-



56R and 57R) and could correspond to a larger borehole that limited the propagation of the acoustic pulse. Interpretation of velocity data is further developed in [Core-log-seismic integration](#).

## Core-log-seismic integration

CLSI at Site M0079 incorporated MSCL density measurements, new velocity information from downhole logging in the upper part of the hole and measurements on discrete samples, a pre-expedition linear velocity model, and the primary seismic profile *Maurice Ewing* Line 41 (Figure F2).

### Velocity data integration

Downhole sonic velocity data were acquired between ~50 and 225 m WSF in Hole M0079A and were incorporated into the input velocity model for synthetics generation. Figure F47 presents a compilation of all available velocity information in Hole M0079A, including a linear velocity model from seismic data, the velocity model from offshore CLSI, downhole logging measurements, and onshore measurements on discrete samples. Remarkable agreement occurs between the latter three data sets, particularly between the velocity model from offshore CLSI (which did not use any logging data) and the downhole sonic log. Both suggest rather low  $V_p$  values of around 1540–1580 m/s on average at 60–180 mbsf, which are potentially due to the high porosity of the shallow sediment (Figure F25). The discrete  $V_p$  measurements have a similar range of values and match the preliminary synthetic model in the upper ~225 mbsf. Deeper than ~225 mbsf, unlike other data sets, the discrete values do not increase with depth. Given the prevalence of cracks in discrete samples (see [Physical properties](#)), the unconfined discrete measurements can be expected to yield low  $V_p$  values, whereas velocity values recorded in situ increase with depth because of closing of fractures and compaction.

To maximize the use of available  $V_p$  measurements for synthetics generation, the following combination of input data sets was utilized: a 7-point average of discrete velocity data in the top 25 m of Hole M0079A, linearly interpolated values from discrete samples to downhole logging sonic data between 25 and 50 mbsf to avoid introducing sharp artificial changes between data sets, and then smoothed sonic log data from 50 to 220 mbsf. Deeper than 220 mbsf, where no further new velocity information was available, the velocity model developed by offshore CLSI was used (Table T15). Alternative smoothing windows for the downhole  $V_p$  log were tested, but in all cases the resulting synthetic seismograms had multiple bright reflectors corresponding to  $V_p$  variability in the 190–220 mbsf interval that were not observed in the seismic data. For the synthetics presented and discussed below, all  $V_p$  values <1500 m/s were removed and a 10 m wide smoothing window was used, which allowed the preservation of major velocity contrasts but eliminated meter-scale variations attributed to poor borehole conditions that resulted in challenging picking of velocity logs (see [Downhole measurements](#)). The resulting velocity profile is in Table T15. The density profile for synthetics generation was produced from filtered and smoothed MSCL data depth shifted to sea level (Table T16) (see [Core-log-seismic integration](#) in the Expedition 381 methods chapter [McNeill et al., 2019b]).

### Synthetic-to-seismic comparison

The synthetic seismogram at Site M0079 was tied to the seismic data with moderate adjustments to the initial velocity profile (Figure

Figure F47.  $V_p$  data sets available for Site M0079 comparing initial pre-expedition linear  $V_p$  model (see Core-log-seismic integration in the Expedition 381 methods chapter [McNeill et al., 2019b] for details), interval  $V_p$  from offshore CLSI synthetics, discrete sample  $V_p$  (blue = included in CLSI, gray = not used in CLSI), downhole sonic  $V_p$  log, and 10 m running average smoothed downhole sonic log. A combination of discrete sample data (0–25 mbsf), smoothed downhole log (50–220 mbsf), and offshore synthetics-generated values (below 220 mbsf) were used as input for generating onshore synthetic seismogram.

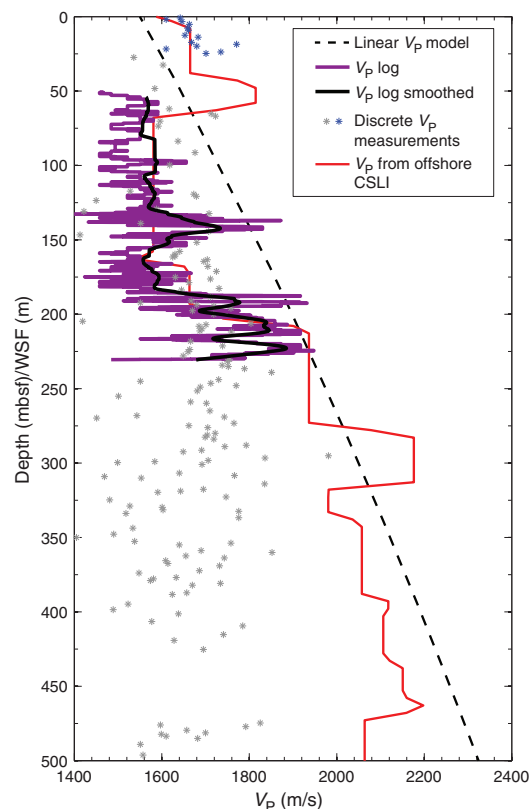


Table T15. Composite starting velocity profile, Site M0079. [Download table in CSV format.](#)

Table T16. Density profile used for synthetics generation at Site M0079 derived from filtered and smoothed MSCL data. [Download table in CSV format.](#)

F48). The high-amplitude reflectors in synthetics seismograms associated with subunits in lithostratigraphic Unit 1 match well with the seismic data. Reproducing lower reflectivity features in the seismic reflection data between the high-reflectivity sequences proved to be more challenging because of a combination of the lack of impedance contrasts in core physical properties in some intervals and strong impedance contrasts introduced by the downhole data between 1250 and 1450 ms two-way traveltime (TWT).

The output velocity profile from the synthetics generation (Table T17) suggests that  $V_p$  deviates from the pre-expedition linear velocity model (see [Core-log-seismic integration](#) in the Expedition 381 methods chapter [McNeill et al., 2019b]) toward predominantly lower velocity values. Velocity values appear to increase in some marine subunits (Figure F49), possibly consistent with increasing shear strength in these intervals (Figure F25). The result-

Figure F48. Final synthetic seismogram as seen in Petrel Synthetic generation window showing true vertical depth (TVD), TWT, input density and velocity curves, computed reflection coefficient series, ten traces of R/V *Maurice Ewing* Line 41 north–south profile crossing Site M0079 (see Figure F2), synthetic seismogram, ten more traces of the same seismic line, and final velocity profile resulting from tying the synthetic to the seismic data compared with pre-expedition linear  $V_p$  model. mbsl = meters below sea level.

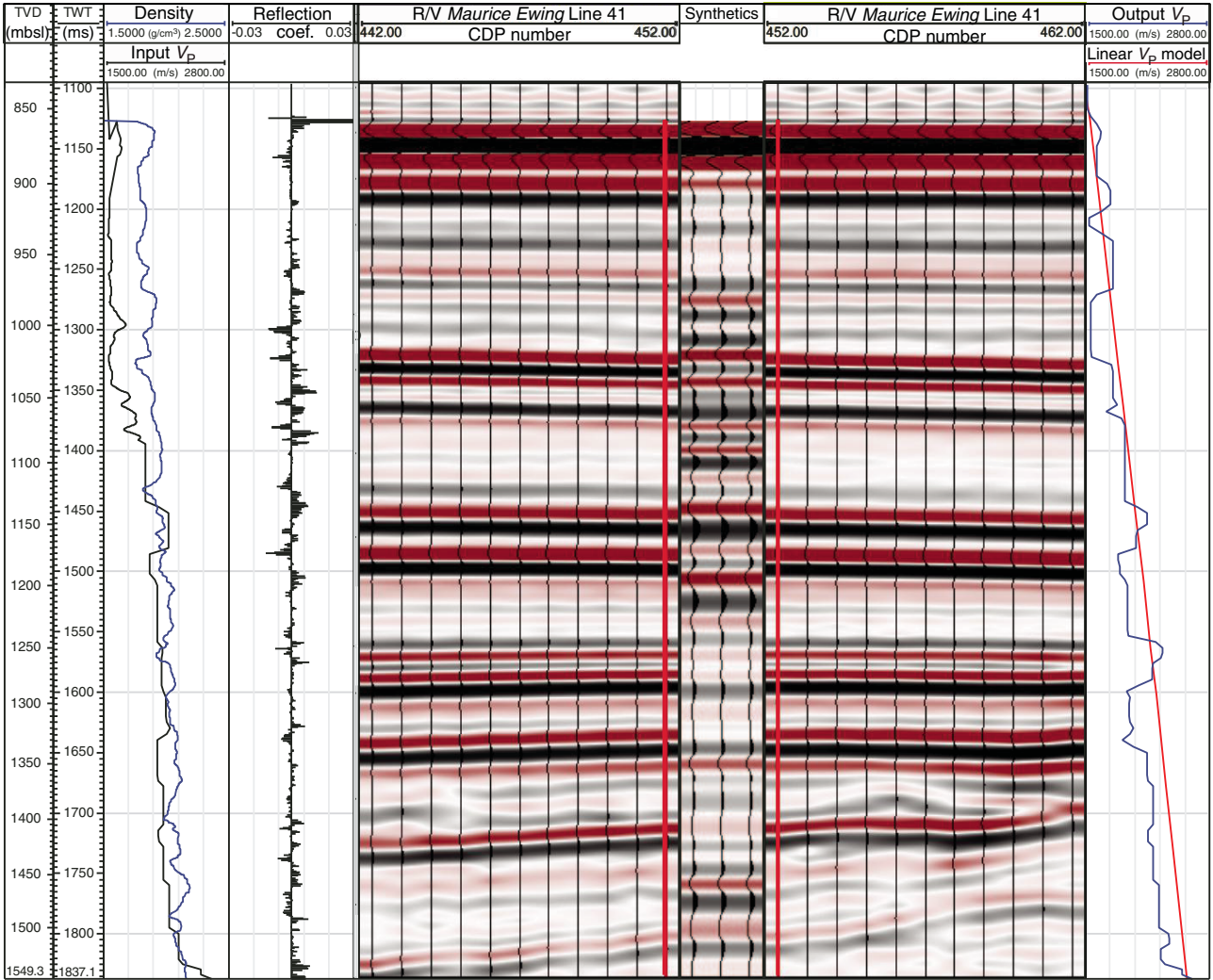


Table T17. Output velocity profile from synthetics generation, Site M0079. [Download table in CSV format.](#)

ing time-depth relationship (TDR) (Figure F50) is listed for the main horizons in Table T18 (the full TDR table is available in M0079\_TDR.xlsx in CLSI in [Supplementary material](#)).

The TDR established with synthetic seismograms at Site M0079 allows for direct comparison of major lithologic boundaries identified in the cores with the seismic data. Figure F51 shows a section of the seismic profile crossing Site M0079, the synthetic traces, and lithostratigraphic unit and subunit boundaries. Similar to Site M0078, high-reflectivity horizons in the seismic profile clearly correspond to the marine subunits in the core, confirming the prior in-

terpretation by Nixon et al. (2016) and others. However, the subunit boundaries predominantly map onto the first break, not the peak, of a given seismic reflection, and the depth to individual subunits was therefore previously overestimated in the seismic record (Figures F50, F51). In the deeper part of Unit 1 (e.g., Subunits 1-8 through 1-14), the relationship between reflections and marine subunits is more complex, likely due to the small thicknesses of these subunits. The Unit 1/2 boundary depth is underestimated in the seismic data, and the bright horizon interpreted to be the boundary may instead correspond to the last marine transition in Unit 1. However, this level of detail is beyond the resolution of the seismic data, which at Site M0079 is estimated to be roughly ~20 m.

Figure F49. Final onshore CLSI  $V_p$  profile compared with initial pre-expedition linear  $V_p$  model and offshore CLSI results, Site M0079. Core-based lithostratigraphic unit and subunits are also shown. Unit 1 subunits: blue = marine, green = isolated/semi-isolated, gray = undetermined. Blue line = Unit 1/2 boundary. Yellow = Unit 2.

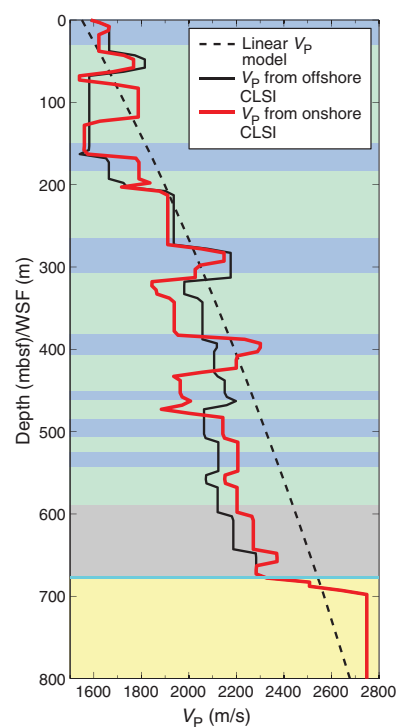


Figure F50. Time-depth conversion function generated by onshore CLSI and the range of depths and time picks for the main seismic horizons (H1–H6) (see also Nixon et al., 2016), Site M0079. t = top, b = bottom, U = seismic unit boundary (which corresponds to lithostratigraphic Unit 1/2 boundary). Core-based unit and subunits are also shown. Unit 1 subunits: blue = marine, green = isolated/semi-isolated, gray = undetermined. Blue line = Unit 1/2 boundary. Yellow = Unit 2. Maximum values correspond to the peak of a seismic reflector, and minimum values correspond to the first break of the same reflector (wherever it was possible to identify one in the seismograms). The potential difference in depth because of the chosen method of picking the seismic reflector is illustrated, but general correspondence between subunit boundaries and seismic horizons is good.

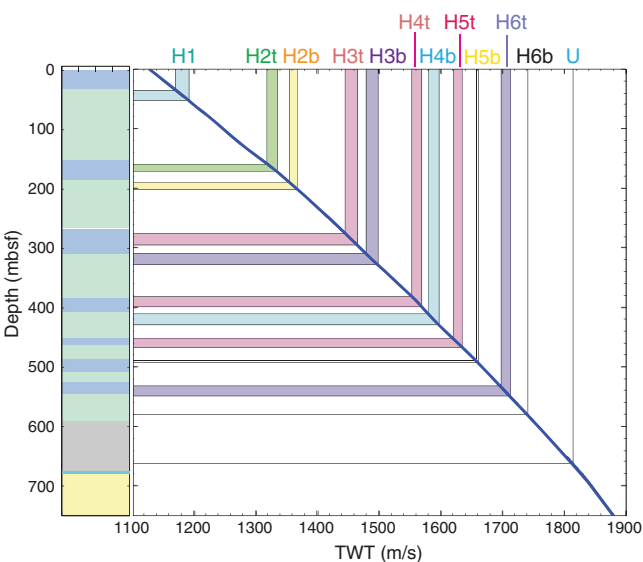
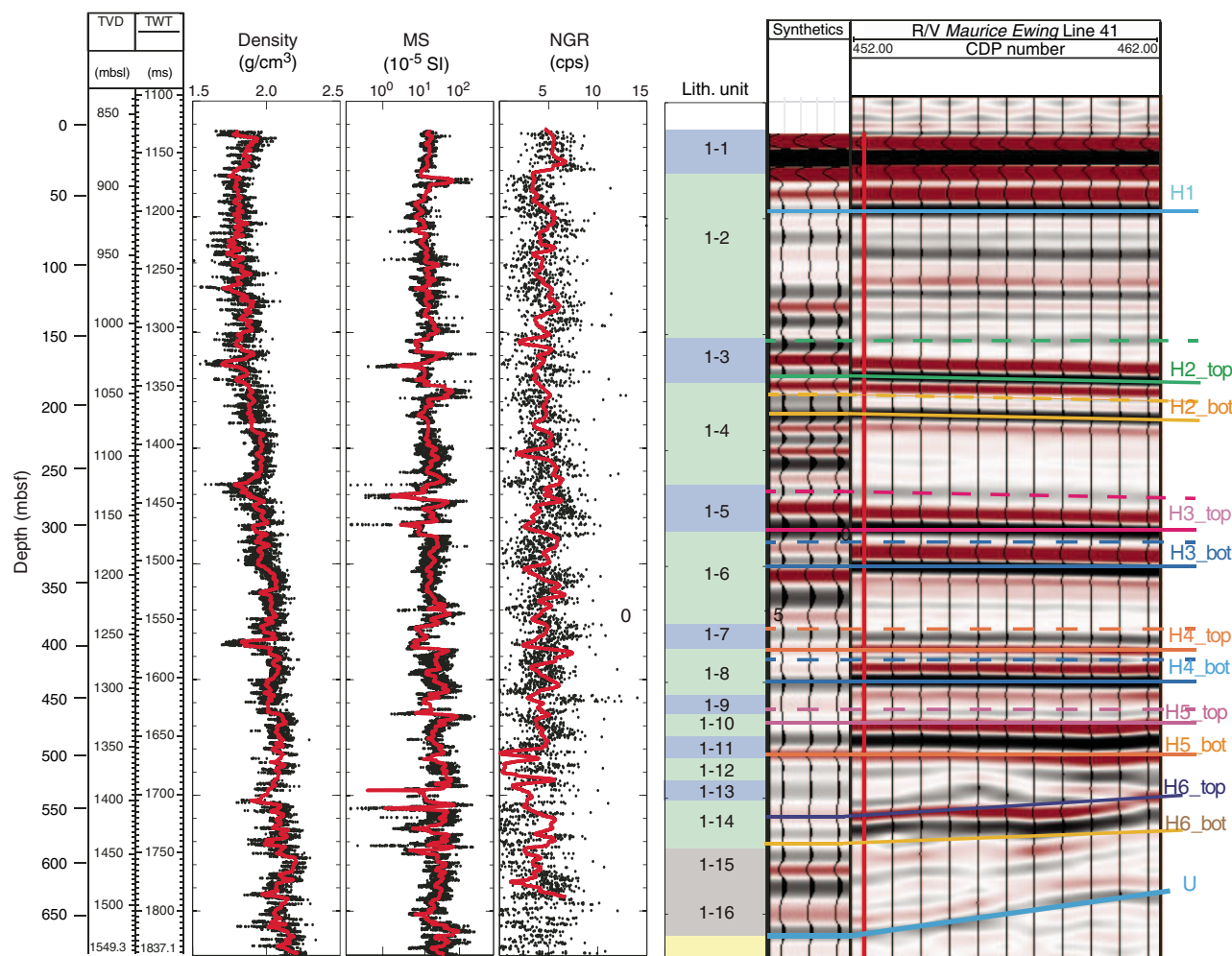


Table T18. Primary seismic horizons for *Maurice Ewing* Line 41, Site M0079. Two options for choosing a horizon position are the peak of seismic reflection amplitude and the preceding zero or first break two-way traveltime (TWT). [Download table in CSV format.](#)

Seismic horizon	TWT peak (ms)	TWT first break (ms)	Depth peak (mbsl)	Depth first break (mbsl)	Depth peak (mbsf)	Depth first break (mbsf)	Interval velocity at peak (m/s)	Interval velocity at first break (m/s)
H1	1192.1	1170.1	911.6	892.9	54.5	35.8	1767	1621
H2 top	1334.6	1317.7	1030.4	1016.5	173.3	159.4	1790	1563
H2 bottom	1367.22	1354.4	1059.7	1048.1	202.6	191.0	1725	1790
H3 top	1464.7	1444.3	1155.1	1132.7	298.0	275.6	2067	1986
H3 bottom	1498.1	1478.6	1186.8	1168.3	329.7	311.2	1864	2027
H4 top	1568.2	1552.6	1256.1	1239.3	399.0	382.2	2298	1952
H4 bottom	1596.1	1579.3	1286.9	1268.7	429.8	411.6	2008	2201
H5 top	1634.1	1619.3	1324.6	1309.9	467.5	452.8	1975	1964
H5 bottom	1659.7	1657.7	1350.5	1345.1	493.4	488.0	2143	2143
H6 top	1711.9	1696.3	1407.5	1390.3	550.4	533.2	2180	2206
H6 bottom	1739.8		1437.2		580.1		2203	
U	1812.9		1520.8		663.7		2285	



Figure F51. MSCL data (density, magnetic susceptibility, and NGR) converted to time (TWT) alongside lithostratigraphic units and subunits and synthetic and seismic data (*Maurice Ewing* Line 41), Site M0079. Black dots = MSCL data, red lines = smoothed MSCL data (running average). Unit 1 subunits: blue = marine, green = isolated/semi-isolated, gray = undetermined. Yellow = Unit 2. Seismic: solid color lines = seismic interpretation by Nixon et al. (2016), dashed color lines = potential correlations between related seismic phases and subunit boundaries, vertical red line = position of Hole M0079A.



## References

- Anthonissen, D.E., and Ogg, J.G., 2012. Appendix 3—Cenozoic and Cretaceous biochronology of planktonic foraminifera and calcareous nannofossils. In Gradstein, F.M., Ogg, J.G., Schmitz, M.D., and Ogg, G.M., (Eds.), *The Geologic Time Scale 2012*: Amsterdam (Elsevier), 1083–1127. <https://doi.org/10.1016/B978-0-444-59425-9.15003-6>
- Backman, J., Raffi, I., Rio, D., Fornaciari, E., and Pálke, H., 2012. Biozonation and biochronology of Miocene through Pleistocene calcareous nannofossils from low and middle latitudes. *Newsletters on Stratigraphy*, 45(3):221–244. <https://doi.org/10.1127/0078-0421/2012/0022>
- Bell, R.E., McNeill, L.C., Bull, J.M., Henstock, T.J., Collier, R.E.L., and Leeder, M.R., 2009. Fault architecture, basin structure and evolution of the Gulf of Corinth Rift, central Greece. *Basin Research*, 21(6):824–855. <https://doi.org/10.1111/j.1365-2117.2009.00401.x>
- Berner, R.A., 1980. *Early Diagenesis: A Theoretical Approach*: Princeton, NJ (Princeton University Press).
- Capotondi, L., Girone, A., Lirer, F., Bergami, C., Verducci, M., Vallefucio, M., Afferri, A., Ferraro, L., Pelosi, N., and De Lange, G.J., 2016. Central Mediterranean mid-Pleistocene paleoclimatic variability and its association with global climate. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 442:72–83. <https://doi.org/10.1016/j.palaeo.2015.11.009>
- Cvetkoska, A., Jovanovska, E., Francke, A., Tofilovska, S., Vogel, H., Levkov, Z., Donders, T.H., Wagner, B., and Wagner-Cremer, E., 2016. Ecosystem regimes and responses in a coupled ancient lake system from MIS 5b to present: the diatom record of lakes Ohrid and Prespa. *Biogeosciences*, 13(10):3147–3162. <https://doi.org/10.5194/bg-13-3147-2016>
- Cvetkoska, A., Reed, J.M., and Levkov, Z., 2012. Diatoms as indicators of environmental change in ancient Lake Ohrid during the last glacial–interglacial cycle (ca. 140 ka). In Witkowski, A. (Ed.), *Diatom Monographs*: Königstein, Germany (Koeltz Scientific Books).
- Diz, P., and Francés, G., 2008. Distribution of live benthic foraminifera in the Ría de Vigo (NW Spain). *Marine Micropaleontology*, 66(3–4):165–191. <https://doi.org/10.1016/j.marmicro.2007.09.001>
- Duchemin, G., Fontanier, C., Jorissen, F.J., Barras, C., and Griveaud, C., 2007. Living small-sized (63–150 µm) foraminifera from the mid-shelf to mid-slope environments in the Bay of Biscay. *Journal of Foraminiferal Research*, 37(1):12–32. <https://doi.org/10.2113/gsjfr.37.1.12>
- Fontanier, C., Jorissen, F.J., Chaillou, G., David, C., Anschutz, P., and Lafon, V., 2003. Seasonal and interannual variability of benthic foraminiferal faunas at 550 m depth in the Bay of Biscay. *Deep-Sea Research, Part I: Oceanographic Research Papers*, 50(4):457–494. [https://doi.org/10.1016/S0967-0637\(02\)00167-X](https://doi.org/10.1016/S0967-0637(02)00167-X)
- Ford, M., Rohais, S., Williams, E.A., Bourlange, S., Jousset, D., Backert, N., and Malartre, F., 2013. Tectono-sedimentary evolution of the western

- Corinth Rift (central Greece). *Basin Research*, 25(1):3–25. <https://doi.org/10.1111/j.1365-2117.2012.00550.x>
- Ford, M., Williams, E.A., Malartre, F., and Popescu, S.-M., 2007. Stratigraphic architecture, sedimentology and structure of the Vouraikos Gilbert-type fan delta, Gulf of Corinth, Greece. In Nichols, G., Paola, C., and Williams, E. (Eds.), *Sedimentary Processes, Environments and Basins: A Tribute to Peter Friend*. Jarvis, I. (Series Ed.). Special Publication of the International Association of Sedimentologists, 38:44–90. <https://doi.org/10.1002/9781444304411.ch4>
- Froelich, P.N., Klinkhammer, G.P., Bender, M.L., Luedtke, N.A., Heath, G.R., Cullen, D., Dauphin, P., Hammond, D., Hartman, B., and Maynard, V., 1979. Early oxidation of organic matter in pelagic sediments of the eastern equatorial Atlantic: suboxic diagenesis. *Geochimica et Cosmochimica Acta*, 43(7):1075–1090. [https://doi.org/10.1016/0016-7037\(79\)90095-4](https://doi.org/10.1016/0016-7037(79)90095-4)
- Goineau, A., Fontanier, C., Jorissen, F.J., Lansard, B., Buscail, R., Mouret, A., Kerhervé, P., et al., 2011. Live (stained) benthic foraminifera from the Rhône prodelta (Gulf of Lion, NW Mediterranean): environmental controls on a river-dominated shelf. *Journal of Sea Research*, 65(1):58–75. <https://doi.org/10.1016/j.seares.2010.07.007>
- Goineau, A., Fontanier, C., Mojtahid, M., Fanget, A.-S., Bassetti, M.-A., Berné, S., and Jorissen, F., 2015. Live–dead comparison of benthic foraminiferal faunas from the Rhône prodelta (Gulf of Lions, NW Mediterranean): development of a proxy for palaeoenvironmental reconstructions. *Marine Micropaleontology*, 119:17–33. <https://doi.org/10.1016/j.marmicro.2015.07.002>
- Houk, V., Klee, R., and Tanaka, H., 2010. *Atlas of Freshwater Centric Diatoms with a Brief Key and Descriptions: Part 3. Stephanodiscaceae A. Cyclotella, Tertiaris, Discostella*. Praha, Czech Republic (Czech Phycological Society).
- Hyndman, R.D., Erickson, A.J., and Von Herzen, R.P., 1974. Geothermal measurements on DSDP Leg 26. In Davies, T.A., Luyendyk, B.P., et al., *Initial Reports of the Deep Sea Drilling Project*, 26: Washington, DC (U.S. Govt. Printing Office), 451–463. <https://doi.org/10.2973/dsdp.proc.26.113.1974>
- Kennedy, M. (Ed.), 2015. *Developments in Petroleum Science* (Volume 62): *Practical Petrophysics*. Cubitt, J. (Series Ed.): Amsterdam (Elsevier).
- Kouli, K., Brinkhuis, H., and Dale, B., 2001. *Spiniferites cruciformis*: a fresh water dinoflagellate cyst? *Review of Palaeobotany and Palynology*, 113(4):273–286. [https://doi.org/10.1016/S0034-6667\(00\)00064-6](https://doi.org/10.1016/S0034-6667(00)00064-6)
- Krammer, K., and Lange-Bertalot, H., 1991. Bacillariophyceae, Part 3. Centrales, Fragilariaceae, Eunotiaceae. In Ettl, H., Gerloff, J., Heynig, H., and Mollenhauer, D. (Eds.), *Süßwasserflora von Mitteleuropa* (Volume 2/3): Stuttgart, Germany (Gustav Fischer Verlag).
- Martini, E., 1971. Standard Tertiary and Quaternary calcareous nannoplankton zonation. In Farinacci, A. (Ed.), *Proceedings of the Second Planktonic Conference, Roma 1970*: Rome (Edizioni Tecnoscienza), 2:739–785.
- McNeill, L.C., Shillington, D.J., Carter, G.D.O., Everest, J.D., Le Ber, E., Collier, R.E.L.L., Cvetkoska, A., De Gelder, G., Diz, P., Doan, M.-L., Ford, M., Gawthorpe, R.L., Geraga, M., Gillespie, J., Hemelsdaël, R., Herrero-Bervera, E., Ismael, M., Janikian, L., Kouli, K., Li, S., Machlus, M.L., Maffione, M., Mahoney, C., Michas, G., Miller, C., Nixon, C.W., Oflaz, S.A., Omale, A.P., Panagiotopoulos, K., Pechlivanidou, S., Phillips, M.P., Sauer, S., Seguin, J., Sergiou, S., and Zakharova, N.V., 2019a. Expedition 381 facies associations. In McNeill, L.C., Shillington, D.J., Carter, G.D.O., and the Expedition 381 Participants, *Corinth Active Rift Development*. Proceedings of the International Ocean Discovery Program, 381: College Station, TX (International Ocean Discovery Program). <https://doi.org/10.14379/ioldp.proc.381.103.2019>
- McNeill, L.C., Shillington, D.J., Carter, G.D.O., Everest, J.D., Le Ber, E., Collier, R.E.L.L., Cvetkoska, A., De Gelder, G., Diz, P., Doan, M.-L., Ford, M., Gawthorpe, R.L., Geraga, M., Gillespie, J., Hemelsdaël, R., Herrero-Bervera, E., Ismael, M., Janikian, L., Kouli, K., Li, S., Machlus, M.L., Maffione, M., Mahoney, C., Michas, G., Miller, C., Nixon, C.W., Oflaz, S.A., Omale, A.P., Panagiotopoulos, K., Pechlivanidou, S., Phillips, M.P., Sauer, S., Seguin, J., Sergiou, S., and Zakharova, N.V., 2019b. Expedition 381 methods. In McNeill, L.C., Shillington, D.J., Carter, G.D.O., and the Expedition 381 Participants, *Corinth Active Rift Development*. Proceedings of the International Ocean Discovery Program, 381: College Station, TX (International Ocean Discovery Program). <https://doi.org/10.14379/ioldp.proc.381.102.2019>
- McNeill, L.C., Shillington, D.J., Carter, G.D.O., Everest, J.D., Le Ber, E., Collier, R.E.L.L., Cvetkoska, A., De Gelder, G., Diz, P., Doan, M.-L., Ford, M., Gawthorpe, R.L., Geraga, M., Gillespie, J., Hemelsdaël, R., Herrero-Bervera, E., Ismael, M., Janikian, L., Kouli, K., Li, S., Machlus, M.L., Maffione, M., Mahoney, C., Michas, G., Miller, C., Nixon, C.W., Oflaz, S.A., Omale, A.P., Panagiotopoulos, K., Pechlivanidou, S., Phillips, M.P., Sauer, S., Seguin, J., Sergiou, S., and Zakharova, N.V., 2019c. Expedition 381 summary. In McNeill, L.C., Shillington, D.J., Carter, G.D.O., and the Expedition 381 Participants, *Corinth Active Rift Development*. Proceedings of the International Ocean Discovery Program, 381: College Station, TX (International Ocean Discovery Program). <https://doi.org/10.14379/ioldp.proc.381.101.2019>
- McNeill, L.C., Shillington, D.J., Carter, G.D.O., Everest, J.D., Le Ber, E., Collier, R.E.L.L., Cvetkoska, A., De Gelder, G., Diz, P., Doan, M.-L., Ford, M., Gawthorpe, R.L., Geraga, M., Gillespie, J., Hemelsdaël, R., Herrero-Bervera, E., Ismael, M., Janikian, L., Kouli, K., Li, S., Machlus, M.L., Maffione, M., Mahoney, C., Michas, G., Miller, C., Nixon, C.W., Oflaz, S.A., Omale, A.P., Panagiotopoulos, K., Pechlivanidou, S., Phillips, M.P., Sauer, S., Seguin, J., Sergiou, S., and Zakharova, N.V., 2019d. Site M0078. In McNeill, L.C., Shillington, D.J., Carter, G.D.O., and the Expedition 381 Participants, *Corinth Active Rift Development*. Proceedings of the International Ocean Discovery Program, 381: College Station, TX (International Ocean Discovery Program). <https://doi.org/10.14379/ioldp.proc.381.104.2019>
- Mudie, P.J., Marret, F., Mertens, K.N., Shumilovskikh, L., and Leroy, S.A.G., 2017. Atlas of modern dinoflagellate cyst distributions in the Black Sea Corridor: from Aegean to Aral Seas, including Marmara, Black, Azov and Caspian Seas. *Marine Micropaleontology*, 134. <https://doi.org/10.1016/j.marmicro.2017.05.004>
- Nixon, C.W., McNeill, L.C., Bull, J.M., Bell, R.E., Gawthorpe, R.L., Henstock, T.J., Christodoulou, D., et al., 2016. Rapid spatiotemporal variations in rift structure during development of the Corinth Rift, central Greece. *Tectonics*, 35(5):1225–1248. <https://doi.org/10.1002/2015TC004026>
- Nolet, G.J., and Corliss, B.H., 1990. Benthic foraminiferal evidence for reduced deep-water circulation during sapropel deposition in the eastern Mediterranean. *Marine Geology*, 94(1–2):109–130. [https://doi.org/10.1016/0025-3227\(90\)90106-T](https://doi.org/10.1016/0025-3227(90)90106-T)
- Phillips, M.P., and Harwood, D.M., 2017. Marine diatom assemblage variation across Pleistocene glacial–interglacial transitions from Integrated Ocean Drilling Program Site C9001, Northwest Pacific. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 483:172–187. <https://doi.org/10.1016/j.palaeo.2016.07.040>
- Pujol, C., and Vergnaud Grazzini, C., 1995. Distribution patterns of live planktic foraminifera as related to regional hydrography and productive systems of the Mediterranean Sea. *Marine Micropaleontology*, 25(2–3):187–217. [https://doi.org/10.1016/0377-8398\(95\)00002-1](https://doi.org/10.1016/0377-8398(95)00002-1)
- Raffi, I., Backman, J., Fornaciari, E., Pälike, H., Rio, D., Lourens, L., and Hilgen, F., 2006. A review of calcareous nannofossil astrobiochronology encompassing the past 25 million years. *Quaternary Science Reviews*, 25(23–24):3113–3137. <https://doi.org/10.1016/j.quascirev.2006.07.007>
- Reed, J.M., Cvetkoska, A., Levkov, Z., Vogel, H., and Wagner, B., 2010. The last glacial-interglacial cycle in Lake Ohrid (Macedonia/Albania): testing diatom response to climate. *Biogeosciences*, 7(10):3083–3094. <https://doi.org/10.5194/bg-7-3083-2010>
- Rohling, E.J., and Gieskes, W.W.C., 1989. Late Quaternary changes in Mediterranean intermediate water density and formation rate. *Paleoceanography and Paleoclimatology*, 4(5):531. <https://doi.org/10.1029/PA004i005p00531>
- Rohling, E.J., Jorissen, F.J., Vergnaud Grazzini, C., and Zachariasse, W.J., 1993. Northern Levantine and Adriatic Quaternary planktic foraminifera; reconstruction of paleoenvironmental gradients. *Marine Micropaleontology*, 21(1–3):191–218. [https://doi.org/10.1016/0377-8398\(93\)90015-P](https://doi.org/10.1016/0377-8398(93)90015-P)
- Sakellariou, D., Lykousis, V., Alexandri, S., Kaberi, H., Rousakis, G., Nomikou, P., Georgiou, P., and Ballas, D., 2007. Faulting, seismic-stratigraphic archi-

- ture and Late Quaternary evolution of the Gulf of Alkyonides Basin–East Gulf of Corinth, Central Greece. *Basin Research*, 19(2):273–295. <https://doi.org/10.1111/j.1365-2117.2007.00322.x>
- Singer, B.S., 2014. A Quaternary geomagnetic instability time scale. *Quaternary Geochronology*, 21:29–52. <https://doi.org/10.1016/j.qua-geo.2013.10.003>
- Skourtsos, E., and Kranis, H., 2009. Structure and evolution of the western Corinth Rift, through new field data from the northern Peloponnese. In Ring, U., and Wernicke, B. (Eds.), *Extending a Continent: Architecture, Rheology and Heat Budget*. Geological Society Special Publication, 321(1):119–138. <https://doi.org/10.1144/SP321.6>
- Taylor, B., Weiss, J.R., Goodliffe, A.M., Sachpazi, M., Laigle, M., and Hirn, A., 2011. The structures, stratigraphy and evolution of the Gulf of Corinth Rift, Greece. *Geophysical Journal International*, 185(3):1189–1219. <https://doi.org/10.1111/j.1365-246X.2011.05014.x>
- Thierstein, H.R., Geitzenauer, K.R., Molino, B., and Shackleton, N.J., 1977. Global synchronicity of late Quaternary coccolith datum levels validation by oxygen isotopes. *Geology*, 5(7):400–404. [https://doi.org/10.1130/0091-7613\(1977\)5<400:GSOLQC>2.0.CO;2](https://doi.org/10.1130/0091-7613(1977)5<400:GSOLQC>2.0.CO;2)
- Van Dam, H., Mertens, A., and Sinkeldam, J., 1994. A coded checklist and ecological indicator values of freshwater diatoms from The Netherlands. *Netherlands Journal of Aquatic Ecology*, 28(1):117–133. <https://doi.org/10.1007/BF02334251>