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Contents

Site U1517¹

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Background and objectives

International Ocean Discovery Program (IODP) Site U1517 (proposed Site TLC-04B) is located at 38°49.772'S, 178°28.557'E in the extensional, creeping part of the Tuaheni Landslide Complex (TLC) (Figure F1; see Figure F2 in the Expedition 372A summary chapter [Barnes et al., 2019a]) (Mountjoy et al., 2014b). Hole U1517A was drilled in a water depth of 725 meters below sea level (mbsl); Holes U1517B and U1517C lie at 720 mbsl. The primary drilling objective was to log and sample through the landslide mass and the gas hydrate stability zone to understand the mechanisms behind creeping. Therefore, we planned to log the sediment column to 205 meters below seafloor (mbsf) using logging-while-drilling (LWD) tools, followed by advanced piston corer (APC) coring, pressure coring, and temperature dual pressure probe (T2P) deployments.

Predrilling interpretation was based largely on high-resolution 3-D seismic site survey data collected in 2014 (Mountjoy et al., 2014a) (Figure F1). These data show that, in general, the transition from a compressional to an extensional (creeping) regime coincides with the predicted landward edge of the gas hydrate stability zone. The 3-D seismic cube also provided detailed images of the structure of the TLC, particularly a horizon in the debris mass that is interpreted to mark the décollement for the slowly deforming part of the TLC.

The 3-D seismic volume was acquired with streamers that were too short for seismic velocity analysis; therefore, velocity values

were constrained from multichannel seismic Line 05CM-02 across the northeastern part of the 3-D cube and from sparsely spaced ocean-bottom seismometers (MacMahon, 2016; Wild, 2016). A subsurface velocity of 1700 m/s was determined for converting two-way traveltime (TWT) to depth. Prior to drilling, we interpreted the following at Site U1517 (Figures F1, F2) (see Gross et al., 2018):

- A possible décollement for creeping at 0.043 s TWT (37 mbsf),
- The base of the debris mass at 0.069 s TWT (59 mbsf), and
- The base of gas hydrate stability (BGHS) at 0.190 s TWT (162 mbsf).

The BGHS is mostly defined by the termination of high-amplitude reflections, although bottom-simulating reflectors (BSRs) appear in patches along this level (Figure F2).

Site U1517 was previously drilled to 80 mbsf with the Meeresboden-Bohrgerät 200 (MeBo) system during R/V *Sonne* Voyage SO-247 (Site GeoB20831) (Huhn, 2016). Clayey silt landslide debris was recovered between 0 and 28 mbsf. Recovery was poor between 28 and 60 mbsf, yielding disturbed very fine sandy coarse silt in sections as long as 1.5 m (per 3.5 m stroke length). In this interval, the cores were highly disturbed by the drilling process and mixed with seawater, which precluded any inferences on the presence of gas hydrate that may aid in elucidating its role in the creeping behavior of the TLC. Stiff clayey silt was sampled from 60 to 78.8 mbsf in the bedded sedimentary sequence underlying the landslide complex with good core recovery.

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Figure F1. A. Bathymetry around Site U1517 with in-line and cross-line tracks from the 3-D seismic cube (white rectangle). B. IL1778 seismic section from the 3-D cube crossing Site U1517 with interpreted key horizons.

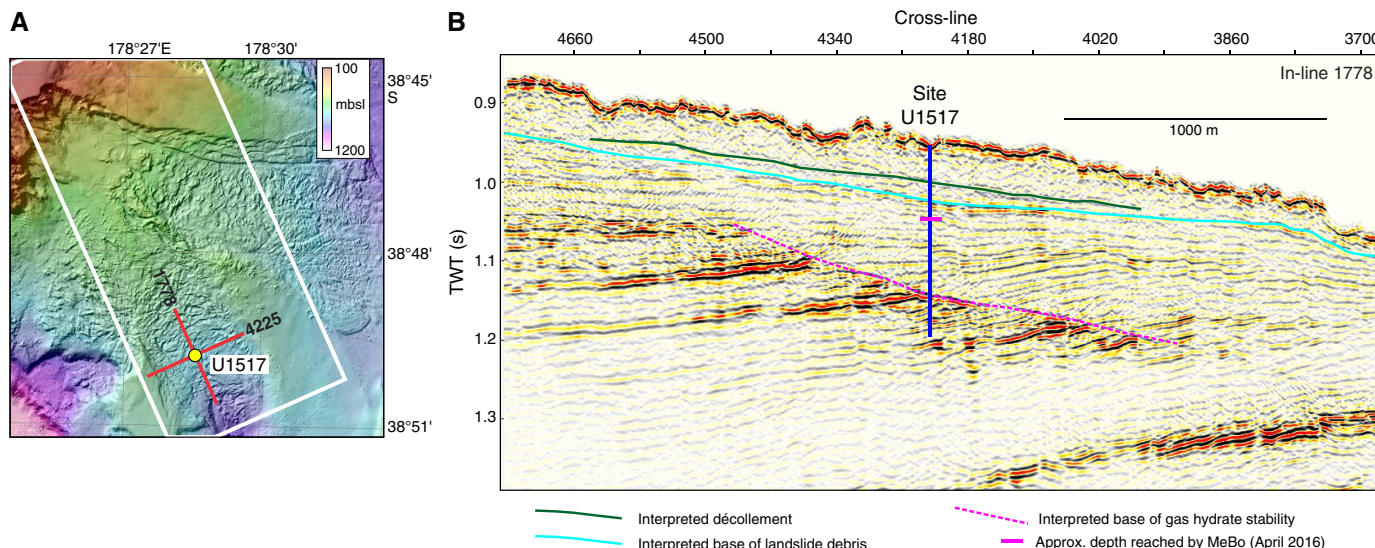
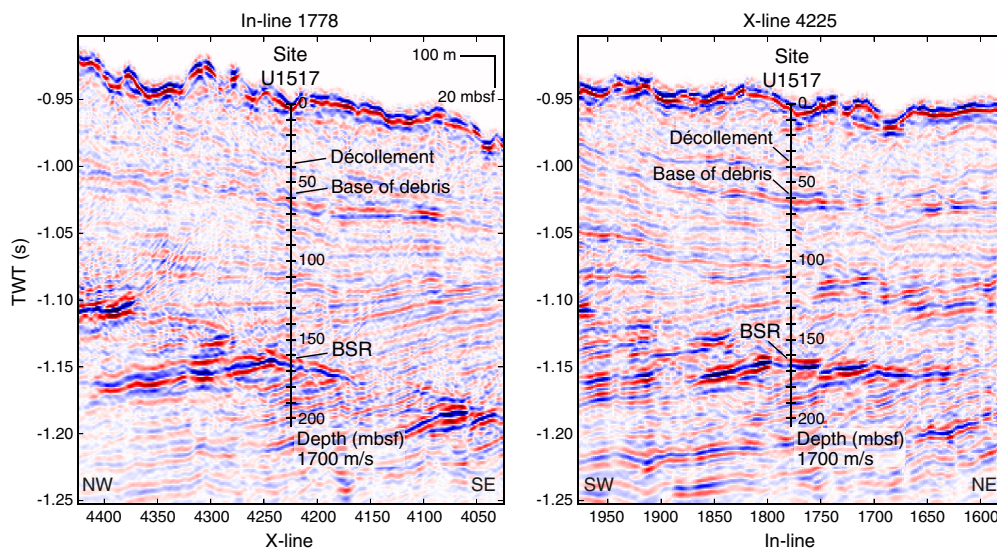


Figure F2. Seismic in-lines and cross-lines (X-lines) across Site U1517 with depth scale and key horizons. Depth scale assumes a subsurface velocity of 1700 m/s.



Site-specific objectives included the following:

- Obtaining lithologic information in the creeping slides, particularly material across the interpreted creeping décollement and the lower part of the landslide debris.
- Collecting samples for shore-based laboratory studies. Potential laboratory studies include long-term deformation tests on gas hydrate-bearing sediments and geotechnical investigations of hydrate-bearing and hydrate-free sediments.
- Constraining in situ gas hydrate saturation and composition to better understand the local gas hydrate system and to calibrate seismic data. This study includes the identification of possible fluid sources and chemical disequilibria.

- Obtaining pore pressure and temperature profiles to investigate possible overpressure and search for evidence of nonsteady-state fluid and heat flux.
- Identifying fractures and determining whether fracture patterns change across the BGHS or in the slide mass.
- Calibrating seismic data. Beyond stratigraphic tie-ins, calibration of both 3-D and long-offset 2-D seismic data will improve constraints for extending profiles of gas hydrate saturation and pore pressure away from the borehole.

Refer to the [Expedition 372A summary](#) chapter (Barnes et al., 2019a) for more details on the scientific background and objectives for drilling the TLC.

Operations

Fremantle port call

Expedition 372 began at 0742 h (UTC + 8 h) on 26 November 2017 with the first line ashore at Victoria Quay in Fremantle, Australia. To comply with the New Zealand ship biofouling regulations, the ship scheduled a 2 day hull cleaning operation at anchorage outside of Fremantle. The vessel departed Victoria Quay on 1 December. After a 10 nmi transit, the ship arrived at the ORANI anchorage near Garden Island. Hull cleaning concluded on 3 December, and the vessel began the sea passage to Site U1517 at 1830 h.

Transit to Site U1517

After a 3419 nmi transit, the ship arrived at Site U1517 at 0200 h (UTC + 13 h) on 16 December 2017. The voyage took ~12 days (291.9 h) at an average of 11.7 kt.

Site U1517

Site U1517 consisted of four holes ranging in depth from 9.4 to 205.0 mbsf (Table T1). Operations at Site U1517 included LWD, piston coring, and formation pressure and temperature measurements. In total, 37 cores were recovered at Site U1517.

LWD operations with continuous safety monitoring advanced to 205 mbsf in Hole U1517A. A total of 186.84 m of core over a 197.9 m interval was recovered from Holes U1517B and U1517C using the APC and half-length APC (HLAPC) systems (94% core recovery). Hole U1517D was drilled to 168.7 mbsf with probe deployments at four locations. The total time spent on site was 5.1 days.

Hole U1517A

Once the vessel arrived on site, the thrusters were lowered, and the ship moved to the site coordinates at 0247 h on 16 December 2017. The APC/extended core barrel (XCB) bottom-hole assembly (BHA) was put together in preparation for coring in Hole U1517B. The LWD BHA was assembled and contained the geoVISION, SonicScope, NeoScope, TeleScope, and proVISION tools. For more information on the Schlumberger logging tools, see [Logging while drilling](#) in the Expedition 372A methods chapter (Pecher et al., 2019a).

The precision depth recorder placed the seafloor at 722.5 mbsl, and the BHA was lowered to 672 mbsl for flow and pressure testing of the LWD tools to determine the flow rates at which the tools activate; all turbine-powered tools activated during the pump test. The subsea video camera was deployed to observe the drill bit tag the seafloor, which occurred at 1755 h. The seafloor depth for Hole U1517A was 725.4 mbsl. The camera system was retrieved, and drilling in Hole U1517A commenced at 1935 h on 16 December. The bit advanced at an average rate of 20 m/h. LWD in Hole U1517A continued through 17 December, reaching the total depth of 205 mbsf at 1115 h. After a 30 bbl mud sweep, the drill pipe and LWD BHA were pulled from the hole while the logging tools continued to record sonic measurements. The bit cleared the seafloor at 1245 h and the rotary table at 1840 h on 17 December, ending Hole U1517A.

Hole U1517B

The vessel was offset 20 m southeast (heading of 155°) for coring operations in Hole U1517B. The assembled APC/XCB BHA was run to 704 mbsl. The bit was spaced out, and the first core was shot at 720 mbsl. Hole U1517B was spudded at 0130 h on 18 December

2017, and Core 372-U1517B-1H recovered 9.4 m of sediment. The mudline in this core could not be identified with certainty, and the decision was made to abandon Hole U1517B and attempt to recover a mudline core at the same hole location.

Hole U1517C

The bit was raised 4 m, and coring in Hole U1517C began at 0210 h on 18 December 2017. APC Cores 372-U1517C-1H and 2H were drilled to 15.2 mbsf before switching to the HLAPC system to recover a silt-rich interval. Cores 3F–14F (15.2–71.6 mbsf) were taken before switching back to the APC system for Cores 15H–18H (71.6–108.3 mbsf), all of which had partial strokes and were advanced by recovery. The HLAPC system was redeployed for Cores 19F–36F (108.3–188.5 mbsf). Of these, Cores 19F, 20F, 22F, 23F, 25F–28F, and 30F–36F recorded partial strokes and were advanced by recovery, except for Cores 34F–36F, which were advanced by 4.7 m. All of the APC cores were oriented using either the FlexIT tool (Cores 1H and 2H) or the Icefield MI-5 core orientation tool (Cores 15H–18H). The advanced piston corer temperature tool (APCT-3) was run on Cores 15H, 17H, 20F, 23F, 26F, 29F, and 34F. A total of 177.44 m of core was recovered from the 188.5 m interval (94% recovery). Six APC cores were taken over a 51.9 m interval with 52.66 m recovered (101% recovery). Thirty HLAPC cores were taken over a total interval of 136.6 m with 124.78 m recovered (91% recovery).

After reaching the total depth of 188.5 mbsf, the drill pipe was pulled out of the hole. The bit cleared the seafloor at 1015 h on 19 December and the rotary table at 1220 h, ending Hole U1517C. The ship was secured for the 20 nmi transit to Site U1518 (Saffer et al., 2019) at 1310 h on 19 December.

Hole U1517D

The vessel returned to Site U1517 at 2300 h on 31 December 2017 following a 32 nmi transit from Site U1520 (Barnes et al., 2019b). The BHA was made up, and the drill string was assembled in preparation for formation temperature and pressure measurements. Hole U1517D was spudded at 0720 h on 1 January 2018 and was drilled to 80 mbsf. The center bit was retrieved, and the Motion Decoupled Hydraulic Delivery System and T2P were deployed to measure in situ formation pressure and temperature. The shear pins failed to shear on the first attempt, and a second attempt was made ~1 h later. This time, the shear pins sheared and the T2P was inserted into the sediment. The tool could not be recovered using the Electronic Release System (ERS) on the Schlumberger wireline and had to be picked up using the coring winch. Upon retrieval, it was noted that the T2P tip was damaged, having lost the thermistor in the tip; however, it did record a good pressure measurement. The center bit was installed, and the hole was drilled to 120 mbsf. After the center bit was retrieved, a second T2P was deployed. After sitting in the formation for ~45 min, the ERS again could not retrieve the tool, and the core winch was used. Upon recovery to the rig floor, it was noted that the second T2P was also damaged; this time, the T2P was missing the entire tapered probe tip and the electronics had been flooded. This damage likely occurred during tool recovery. The hole was drilled to 130 mbsf, and the sediment temperature pressure tool (SETP) was deployed using the colleted delivery system. The hole was drilled to a total depth of 168.7 mbsf, and a final SETP measurement was made. The drill string was pulled from the hole, and the bit cleared the seafloor at 1030 h and the rotary table at 1315 h. The ship was secured for transit, and Site U1517 ended at 1536 h on 2 January when the ship began the transit to Lyttelton, New Zealand.

Transit to Lyttelton

The 404 nmi transit to Lyttelton, New Zealand, began at 1536 h (UTC + 13 h) on 2 January 2018 after completing operations in Hole

U1517D. The vessel reached the pilot station at 0600 h on 4 January 2018, and Expedition 372 ended with the first line ashore at 0706 h in Lyttelton.

Table T1. Core summary, Site U1517. mbsl = meters below sea level, DRF = drilling depth below rig floor, DSF = drilling depth below seafloor, CSF = core depth below seafloor. NA = not applicable. H = advanced piston corer (APC), F = half-length APC, numeric core type = drilled interval. APCT-3 = advanced piston corer temperature tool, T2P = temperature dual pressure probe, SETP = sediment temperature pressure tool. (Continued on next page.) [Download table in CSV format.](#)

Hole U1517A	Hole U1517B
Latitude: 38°49.7722 S	Latitude: 38°49.7820 S
Longitude: 178°28.5574 E	Longitude: 178°28.5633 E
Time on hole (h): 40.25	Time on hole (h): 7.25
Seafloor (drill pipe measurement below rig floor, m DRF): 736.2	Seafloor (drill pipe measurement below rig floor, m DRF): 731.1
Distance between rig floor and sea level (m): 10.8	Distance between rig floor and sea level (m): 10.9
Water depth (drill pipe measurement from sea level, mbsl): 725.4	Water depth (drill pipe measurement from sea level, mbsl): 720.2
Total penetration (drilling depth below seafloor, m DSF): 205	Total penetration (drilling depth below seafloor, m DSF): 9.4
	Total length of cored section (m): 9.4
	Total core recovered (m): 9.4
	Core recovery (%): 100
	Total number of cores: 1
Hole U1517C	Hole U1517D
Latitude: 38°49.7820 S	Latitude: 38°49.7765 S
Longitude: 178°28.5633 E	Longitude: 178°28.5604 E
Time on hole (h): 31.06	Time on hole (h): 33.68
Seafloor (drill pipe measurement below rig floor, m DRF): 731.8	Seafloor (drill pipe measurement below rig floor, m DRF): 731.4
Distance between rig floor and sea level (m): 10.9	Distance between rig floor and sea level (m): 10.9
Water depth (drill pipe measurement from sea level, mbsl): 720.9	Water depth (drill pipe measurement from sea level, mbsl): 720.9
Total penetration (drilling depth below seafloor, m DSF): 188.5	Total penetration (drilling depth below seafloor, m DSF): 168.7
Total length of cored section (m): 188.5	
Total core recovered (m): 177.44	
Core recovery (%): 94	
Total number of cores: 36	

Core	Date	Time on deck UTC (h)	Top depth drilled DSF (m)	Bottom depth drilled DSF (m)	Interval advanced (m)	Top depth cored CSF (m)	Bottom depth cored CSF (m)	Recovered length (m)	Core recovery (%)	Sections (N)	Temperature measurement	Orientation	Partial stroke	Comment
372-U1517A-11	17 Dec 2017	NA	0.0	205.0										Logging while drilling
*****Drilled from 0 to 205.0 m DSF*****														
372-U1517B-1H	17 Dec 2017	1240	0.0	9.4	9.4	0.0	9.40	9.40	100	8		Y		
372-U1517C-1H	17 Dec 2017	1320	0.0	5.7	5.7	0.0	5.70	5.70	100	5		Y		
2H	17 Dec 2017	1420	5.7	15.2	9.5	5.7	15.48	9.78	103	8		Y		
3F	17 Dec 2017	1455	15.2	19.9	4.7	15.2	20.23	5.03	107	5				
4F	17 Dec 2017	1530	19.9	24.6	4.7	19.9	24.78	4.88	104	5				
5F	17 Dec 2017	1555	24.6	29.3	4.7	24.6	29.54	4.94	105	5				
6F	17 Dec 2017	1630	29.3	34.0	4.7	29.3	33.98	4.68	100	5				
7F	17 Dec 2017	1700	34.0	38.7	4.7	34.0	39.26	5.26	112	5				
8F	17 Dec 2017	1725	38.7	43.4	4.7	38.7	43.81	5.11	109	5				
9F	17 Dec 2017	1750	43.4	48.1	4.7	43.4	48.02	4.62	98	5				
10F	17 Dec 2017	1820	48.1	52.8	4.7	48.1	52.93	4.83	103	5				
11F	17 Dec 2017	1855	52.8	57.5	4.7	52.8	57.47	4.67	99	5				
12F	17 Dec 2017	1925	57.5	62.2	4.7	57.5	61.70	4.20	89	5				
13F	17 Dec 2017	1955	62.2	66.9	4.7	62.2	66.66	4.46	95	6				
14F	17 Dec 2017	2025	66.9	71.6	4.7	66.9	71.63	4.73	101	5				
15H	17 Dec 2017	2140	71.6	81.1	9.5	71.6	80.85	9.25	97	10	APCT-3	Y	Y	
16H	17 Dec 2017	2255	81.1	90.6	9.5	81.1	90.96	10.06	104	10		Y	Y	
17H	18 Dec 2017	0015	90.6	99.6	9.0	90.6	99.63	9.13	100	9	APCT-3	Y	Y	
18H	18 Dec 2017	0135	99.6	108.3	8.7	99.6	108.34	8.74	100	9		Y	Y	
19F	18 Dec 2017	0240	108.3	113.0	4.7	108.3	112.44	4.14	88	4			Y	
20F	18 Dec 2017	0350	113.0	117.7	4.7	113.0	118.69	5.49	121	6	APCT-3		Y	
21F	18 Dec 2017	0430	117.7	122.4	4.7	117.7	122.27	4.56	97	5			Y	
22F	18 Dec 2017	0525	122.4	127.1	4.7	122.4	127.27	4.87	104	5			Y	
23F	18 Dec 2017	0625	127.1	131.8	4.7	127.1	131.69	4.38	98	6	APCT-3		Y	
24F	18 Dec 2017	0720	131.8	136.5	4.7	131.8	137.02	5.22	111	6			Y	
25F	18 Dec 2017	0830	136.5	141.2	4.7	136.5	140.81	4.26	92	6			Y	
26F	18 Dec 2017	0950	141.2	145.9	4.7	141.2	144.96	3.76	80	5	APCT-3		Y	
27F	18 Dec 2017	1050	145.9	150.1	4.2	145.9	150.11	4.21	100	6			Y	
28F	18 Dec 2017	1155	150.1	154.8	4.7	150.1	154.82	4.72	100	5			Y	

Table T1 (continued).

Core	Date	Time on deck UTC (h)	Top depth drilled DSF (m)	Bottom depth drilled DSF (m)	Interval advanced (m)	Top depth cored CSF (m)	Bottom depth cored CSF (m)	Recovered length (m)	Core recovery (%)	Sections (N)	Temperature measurement	Orientation	Partial stroke	Comment
29F	18 Dec 2017	1300	154.8	159.3	4.5	154.8	159.31	4.51	100	6	APCT-3			
30F	18 Dec 2017	1400	159.3	160.3	1.0	159.3	159.97	0.67	67	2				
31F	18 Dec 2017	1440	160.3	165.0	4.7	160.3	163.78	3.48	74	6			Y	
32F	18 Dec 2017	1520	165.0	169.7	4.7	165.0	167.18	2.18	46	5			Y	
33F	18 Dec 2017	1615	169.7	174.4	4.7	169.7	173.04	3.34	71	5			Y	
34F	18 Dec 2017	1725	174.4	179.1	4.7	174.4	174.70	0.30	6	1	APCT-3		Y	
35F	18 Dec 2017	1815	179.1	183.8	4.7	179.1	182.60	3.50	74	4			Y	
36F	18 Dec 2017	1900	183.8	188.5	4.7	183.8	187.58	3.78	80	5			Y	
			Hole U1517C totals:		188.5			177.44						
372-U1517D-														
11	31 Dec 2017	NA	0.0	168.7	*****Drilled from 0 to 168.7 m DSF*****									
													T2P and SETP measurements	

Lithostratigraphy

The dominant sediment from Hole U1517C is clayey silt to silty clay with sandy interbeds (Figure F3). It is primarily a bedded sequence comprising alternating graded beds and structureless clayey silt. Magnetic susceptibility background values are $<200 \times 10^{-5}$ SI, and peak values correlate well with the presence of relatively coarser grained (fine sand) material (Figures F4, F5). Magnetic susceptibility varies downsection but averages $\sim 14 \times 10^{-5}$ SI. We see an inverse correlation with red-green-blue (RGB) color, where low RGB indicates darker sand layers that have a higher magnetic signature.

We recognize five lithostratigraphic units in Hole U1517C (Table T2; Figure F3). Definition of these units is based on visual core descriptions and smear slide analysis, as well as RGB color and magnetic susceptibility logs. The unit boundaries and their primary characteristics are listed in Table T2. Visual estimates from smear slides show an overall decrease in grain size from Unit I to Unit IV, whereas Unit V includes a broad distribution of material size. Textural averages for Units II–V plot in distinctly different regions on a ternary diagram of grain size (Figure F6).

The coring process occasionally affected material recovered from this hole in several ways that are important to recognize before deciphering sediment structure information (Figure F7). Most beds experienced “bed drag” (referred to as “upward-arching bed contacts” in DESClogik) resulting from liner friction overcoming the strength of the sediment and deforming bedding as it penetrates the sediment. Figure F7A shows one of the few examples of undeformed beds from Hole U1517C, and Figure F7B shows bed deformation dragging contacts as far as 4 cm downcore. From Core 372-U1517C-5F downhole (~25 mbsf), core fracturing occurred on the catwalk, likely caused by gas depressurization that forced the sediment apart in the liner. Fractures as long as 5 cm (“disking”) developed during degassing; the location where this deformation occurred and the magnitude of expansion were not recorded. Material was then pushed together with a wooden plunger to recreate a continuous sediment core, which often resulted in a void in the core that does not necessarily indicate lost material (Figure F7C). The diskings from gas expansion can significantly disrupt sediment structures. The uppermost 20–50 cm of the first section from each core can be highly deformed, and little useful information can be gained from some of these intervals because the lithology and sedimentary structures are mixed beyond recognition (Figure F7D).

Fluidization of sand may result in sand from above the coring interval flowing into the base of the hole (Figure F7E). Some midcore deformation at the base of cores resulted in apparent vertical sedimentary structures and lithologic mixing (Figure F7F, F7G).

Lithostratigraphic Unit I

Interval: 372-U1517C-1H-1, 0 cm, to 1H-2, 150 cm
 Depth: 0–3.00 mbsf
 Age: Holocene

Unit I is a 3 m thick sequence that comprises greenish gray (GLEY 1 5/10Y) silty clay with no primary sedimentary structures (Figure F8). The unit is devoid of bioturbation and contains some scattered shell fragments. The magnetic susceptibility log shows low values with one peak (194×10^{-5} SI) that correlates with volcanoclastic fine sand in interval 372-U1517C-1H-1, 72 cm. The base of the unit is defined at the top of a sandy bed that marks the transition into sandier graded beds below (Figure F8).

Foraminifers indicate Unit I is Holocene in age (see Biostratigraphy).

Lithostratigraphic Unit II

Interval: 372-U1517C-1H-3, 0 cm, to 8F-2, 69 cm
 Depth: 3.0–40.74 mbsf
 Age: Late Pleistocene

The major lithologies in Unit II are alternating mud (clayey silt to silty clay) and very fine greenish gray sand (GLEY 1 5/10Y). Subtle grain size variations may be present. The strata are very thinly bedded with scattered medium-thickness sand beds (as thick as 29 cm). No primary sedimentary structures were observed in the clayey silt apart from color banding. The most common evidence of bioturbation is diffuse, millimeter-scale dark sulfide mottling and color banding that disappeared soon after splitting, leaving grains with a rusty hue around them. No distinct ichnofossils were observed. Unit II is characterized by strong variations in magnetic susceptibility values that reflect the alternating sand/mud layers (Figure F3).

Representative smear slide observations from a sandy interval in Unit II are illustrated by photomicrographs in Figure F9, where we estimate the grain size proportion to be 35% sand, 35% silt, and 30% clay. The very fine sand– to silt-sized portion is dominated by

Figure F3. Composite lithology log based on visual core descriptions showing lithostratigraphic units and 1 cm resolution SHMSL magnetic susceptibility, Hole U1517C. cps = counts per second.

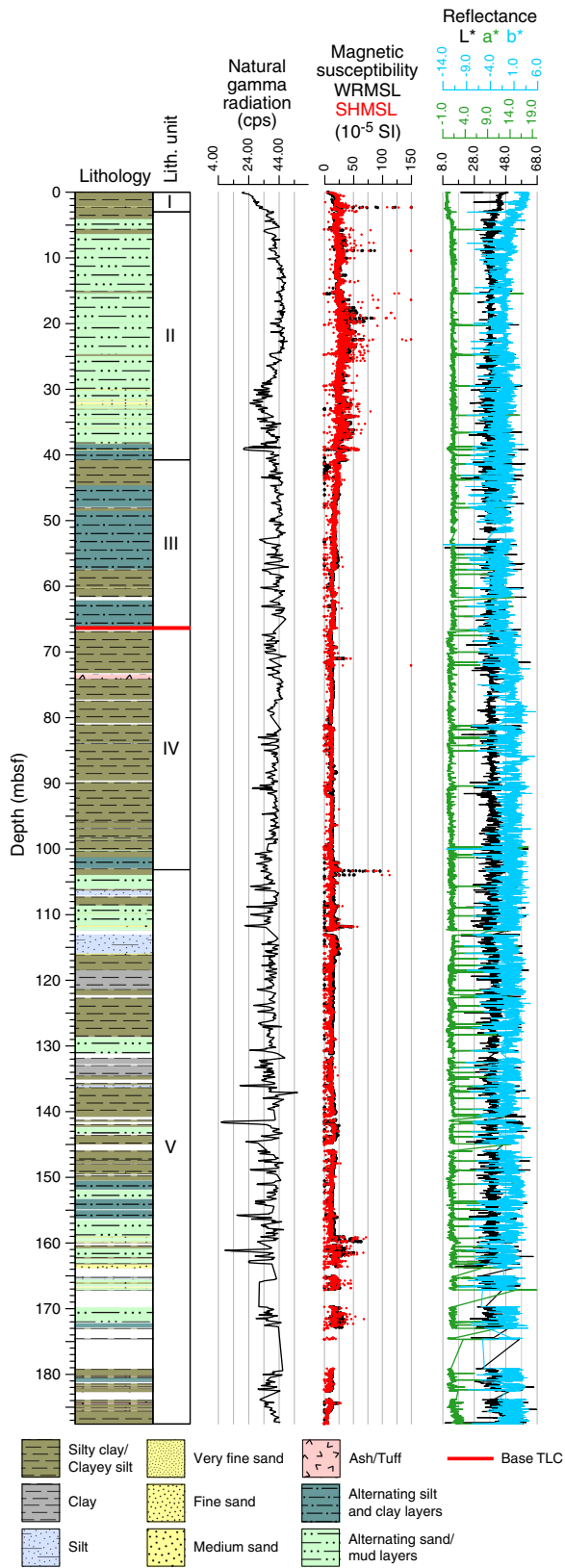


Figure F4. Correlation between RGB, core photograph (372-U1517C-1H-4), and point magnetic susceptibility (MS) data. Gray shading indicates position of sandy intervals and their RGB and magnetic susceptibility response.

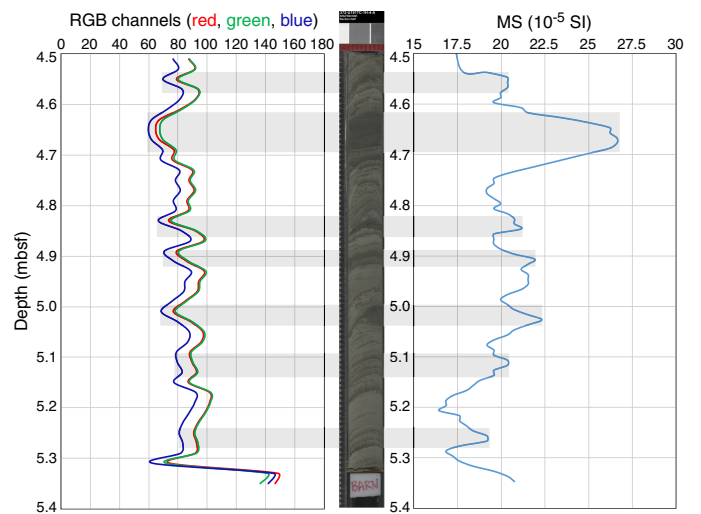
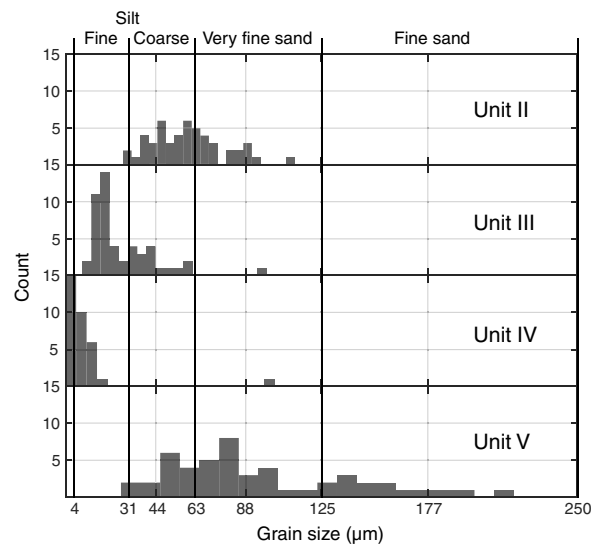


Figure F5. Grain size distribution based on visual estimates of a representative smear slide from each lithostratigraphic unit, Hole U1517C. Unit II: coarse silt from alternating sand and mud layers (3F-4, 28 cm). Unit III: silt from thin alternating silt and clay layers (13F-4, 30 cm). Unit IV: clayey silt (15H-3, 8 cm). Unit V: very fine sand from thin bedded sand, silt, and clay (36F-1, 28 cm).



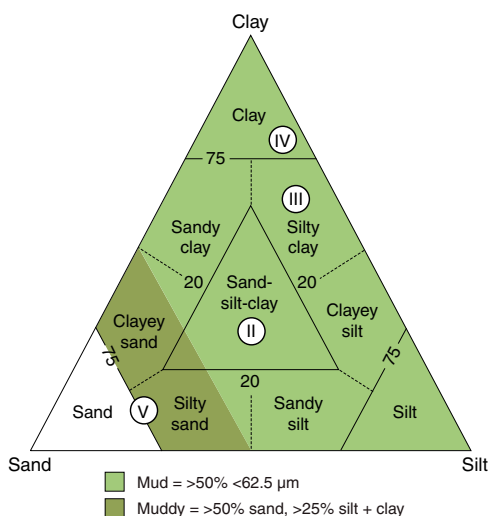
monocrystalline and polycrystalline detrital quartz grains, lithic fragments, and nonskeletal carbonate grains. Quartz grains are subrounded to rounded, whereas carbonate grains are angular to very angular. Foraminifer tests and glauconite grains are minor components.

Drilling-induced disturbances, such as fall-in and flow textures, were observed near the top portion of several cores. Despite these disturbances, the original bedding and characteristics are mostly preserved. The basal contacts of the sand beds are sharp and vary from irregular to very irregular. The thin-bedded sands appear

Table T2. Lithostratigraphic units, Hole U1517C. RGB = red-green-blue. [Download table in CSV format.](#)

Unit	Interval (mbsf)	Primary features
I	0–3.00	Homogeneous mud; low bulk density
II	3.00–40.74	Very thin to thin-bedded sand and mud sequence; variable magnetic susceptibility with a marked decrease at the base of the unit coinciding with a change in lithology
III	40.74–66.38	Laminated clay and silt sequence; relatively uniform magnetic susceptibility; base is marked by lithologic change, drop in bulk density, and increase in RGB saturation
IV	66.38–103.16	Massive silty clay characterized by uniform magnetic susceptibility and bulk density; base is marked by lithologic change and increased variation in magnetic susceptibility and bulk density
V	103.16–187.53	Very thin to thin-bedded unit of sand, silt, clay, and volcanic ash; magnetic susceptibility highly variable below 160 mbsf

Figure F6. Visual estimates of average grain size for representative sediment from Units II–V on a standard ternary plot, Hole U1517C.



graded, whereas the medium-bedded sands appear massive but grade upward into clayey silt over a 1–2 cm interval. Some of the sand beds also show sharp top contacts or grain size breaks before they grade into the clayey silt. The top contacts, both sharp and graded, are also irregular in places (Figures F10B, F11). Most beds show upward-arching contacts due to drilling disturbance, but the bases of the sand beds ≥2 cm thick tend to remain horizontal to sub-horizontal with no arching (Figure F7B).

Thinner sand beds in Unit II are commonly truncated or broken into segments (Figure F10A). A few sand-filled subvertical fractures were observed, particularly in Core 372-U1517C-2H. Small-scale subvertical microfaults and contorted beds are present at several depth intervals and record syn- or postdepositional instability of the sedimentary sequence. The distribution of these features is summarized in Table T3.

Foraminifers indicate Unit II is Late Pleistocene in age (see **Biostratigraphy**).

Preliminary interpretation

Unit II is interpreted to be a succession of stacked turbidites. Highly irregular basal contacts are not unusual for turbidite beds and could represent erosion of the underlying substrate during emplacement. However, many of the irregular basal contacts appear unusually rugged and angular and in some cases have a “staircase” geometry. This geometry may reflect postemplacement deformation related to landslide processes or earthquakes. The sharp top contacts and grain size breaks could be attributed to bottom current thieving of the turbidity current tail; however, they appear highly ir-

regular in places (Figure F11), even where graded (Figure F10C). In contrast, we did not see inverse grading or erosional top contacts that might have indicated parts of the sequence were inverted and incorporated into a debris flow. Bulk density is unexpectedly high and porosity is unusually low for a sedimentary sequence at shallow burial depths (see **Physical properties**). On the basis of the above evidence, two hypotheses are considered: Unit II is either part of the TLC deposits or an in situ but locally deformed sequence.

Lithostratigraphic Unit III

Interval: 372-U1517C-8F-2, 69 cm, to 13F-5, 25 cm
 Depth: 40.74–66.38 mbsf
 Age: Late Pleistocene

The major lithologies in Unit III are massive clayey silt to silty clay and alternating layers of dark greenish gray silt and clay (GLEY 1 4/5GY) (Figure F12). The most striking differences from Unit II are bed thickness and grain size. Unit III comprises thick beds of clayey silt with blebs of sand and ash and laminated stacked couplets of silt and clay. The sequence contains very little sand. Black sulfide mottling is also present throughout the unit, and color banding is associated only with the laminated intervals. No distinct ichnofossils were observed. Representative smear slide photomicrographs are shown in Figure F13, and visual analysis indicates an average composition of 10% sand, 30% silt, and 60% clay (Figure F6). The clay-sized fraction is dominated by chloritic clumps or authigenic glauconite. Authigenic micronodules of biogenic origin were identified. The silt-sized fraction comprises detrital quartz and volcanic fragments with minor detrital carbonate input.

Convolute bedding was observed in the clayey silt beds but never in association with the laminated units, which appear horizontal or slightly inclined (Figure F12). Upward arching due to drilling disturbance affected all the laminated layers in a slight to moderate degree but still allowed for recognition of primary characteristics. The bases of the silt beds are sharp and slightly irregular and grade upward into clay or clayey silt.

Clasts with irregular edges were identified in some of the clayey silt beds (Sections 372-U1517C-8F-2, 9F-1, 12F-2, and 12F-4). Only two microfaults were observed in Sections 9F-2, 80–87 cm (45.49–45.56 mbsf), and 11F-4, 9–14 cm (56.05–56.01 mbsf). Unit III has a relatively uniform magnetic susceptibility of ~18 × 10⁻⁵ SI, and its base is marked by a decrease in magnetic susceptibility.

Foraminifers indicate Unit III is Late Pleistocene in age (see **Biostratigraphy**).

Preliminary interpretation

The clayey silt intervals with clasts and convolute bedding can be interpreted to be plastically deformed, matrix-supported mass

Figure F7. Drilling-related disturbance, Hole U1517C. A. Subhorizontal parallel beds showing very little obvious drilling-related disturbance. B. Bed drag deformation (concave-downward form) occurring above and below a 5 cm thick sandy bed that has not deformed. C. Void left after core was pushed back together following gas expansion. D. Top section mixing of lithologies and disturbance of sediment structures. Below 63 cm, sedimentary structures are preserved but retain bed drag type deformation. E. Fluidization of sand that may be related to drilling with clear bed drag below. F, G. Midcore disturbance in soft, fine-grained sediments.

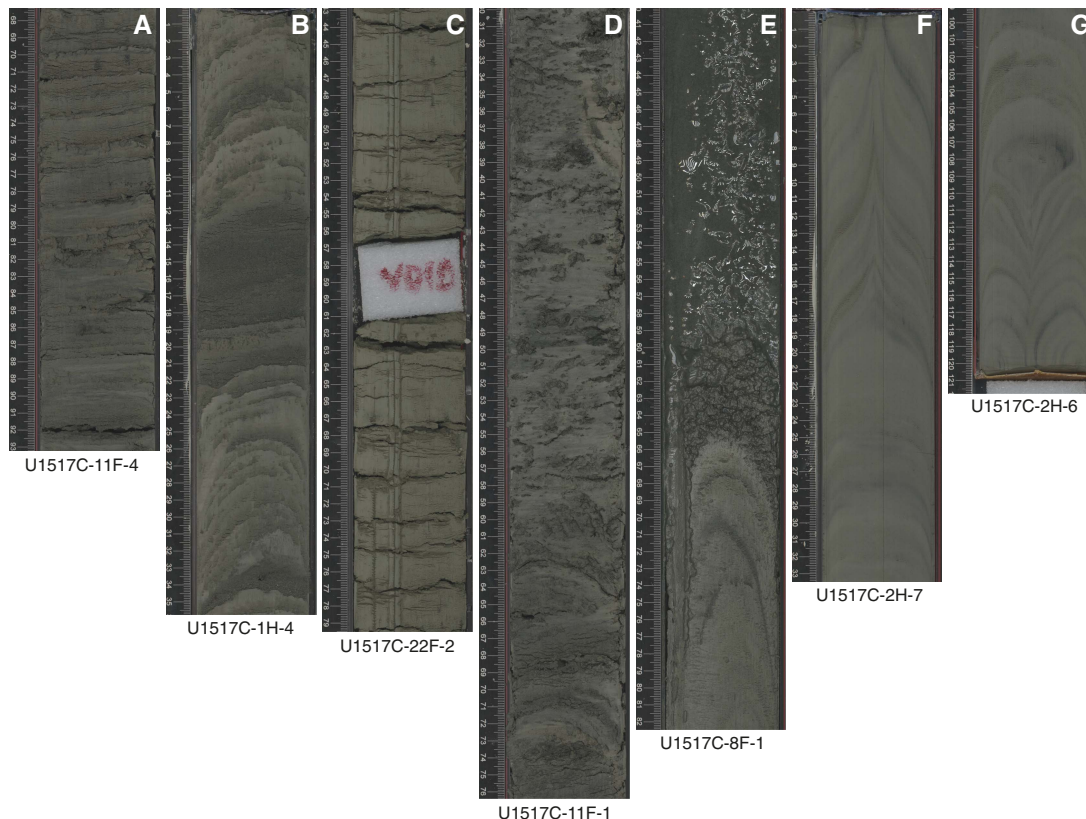
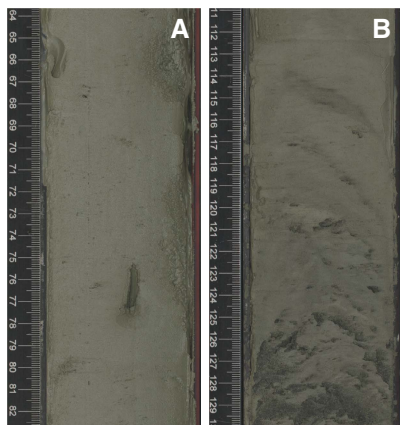


Figure F8. Lithostratigraphic Unit I, Hole U1517C. A. Very soft mud (1H-1, 64–82 cm). B. Lower unit boundary defined by sandy beds (1H-2, 111–130 cm).



transport deposits (MTDs). These intervals are interbedded with finely laminated silt and clay that might suggest fine-grained turbidites. Their repetitive nature points to a rhythmic style of deposition. The base of Unit III is marked by a sharp change in porosity and bulk density to strata that are much less consolidated; we interpret the unit boundary to be the base of the TLC.

Lithostratigraphic Unit IV

Interval: 372-U1517C-13F-5, 25 cm, to 18H-2, 3 cm
 Depth: 66.38–103.16 mbsf
 Age: Late Pleistocene

The major lithology of Unit IV is massive greenish gray to dark greenish gray clayey silt with variable amounts of clay characterized by Munsell colors GLEY 1 5/10Y, 4/10Y, and 4/5GY (Figure F14). Although the unit locally appears bedded based on color changes, it is mostly massive with light-colored ash blebs and shell fragments scattered throughout. The silty bedded intervals have sharp bases and gradational top contacts. Convolute bedding was observed in two intervals at 76.06–77.24 mbsf (interval 372-U1517C-15H-5, 0–118 cm) and 82.45–82.59 mbsf (interval 16H-2, 63–75 cm). Black sulfide mottling and low and uniform magnetic susceptibility ($\sim 13 \times 10^{-5}$ SI) is seen throughout the sequence. No indication of bioturbation is present. Representative smear slide photomicrographs (Figure F15) indicate an average clay fraction >75% that is dominated by calcareous nannofossils (coccoliths) and siliceous (opaline) sponge spicules. Authigenic minerals from alteration of volcanoclastic material (e.g., phillipsite) were also identified. The base of the unit is placed at the top of the first significant sand bed encountered.

Foraminifers indicate Unit IV is Late Pleistocene in age (see Biostratigraphy).

Figure F9. Representative photomicrographs, Unit II (372-U1517C-3F-4, 28 cm; 19.6 mbsf; A, C: plane-polarized light [PPL]; B, D: cross-polarized light [XPL]). Q = single and polycrystalline detrital quartz (weak birefringence), L = lithic fragments, C = nonskeletal carbonate grains (high birefringence). Foraminifer test (red arrow), green glauconite (G) grains, and glass shards (yellow circles) are minor components. Note speckled birefringence of clay-sized material in B. Note the different texture between angular carbonate grains and subrounded quartz grains in C. Brownish fragments in PPL with moderate birefringence are interpreted to be sedimentary lithic fragments (mudstone).

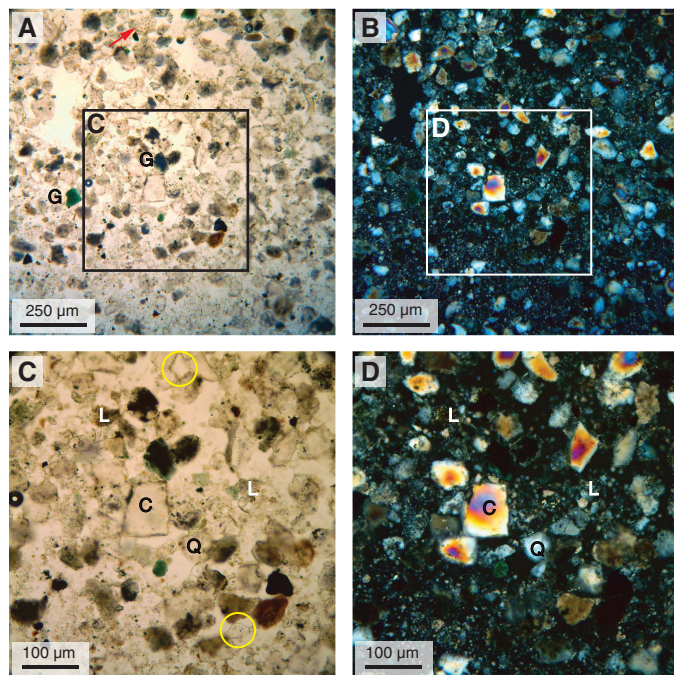
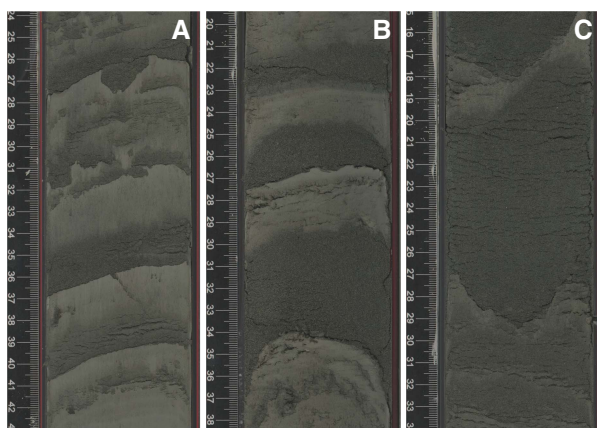


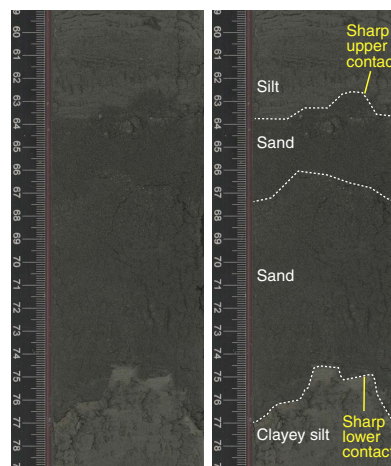
Figure F10. Lithostratigraphic Unit II, Hole U1517C. A. Very thin to thin graded beds with highly irregular basal contacts (2H-2, 24–43 cm). B. Thin graded beds with sharp irregular to planar contacts (5F-2, 20–38 cm). Note that concave-downward structure is drilling-induced deformation. C. Thin to medium graded beds with highly irregular basal contacts (6F-3, 15–34 cm).



Preliminary interpretation

Unit IV is interpreted to be a hemipelagic sequence punctuated by scattered silty turbidites and MTDs. Bulk density and porosity measurements suggest the sequence is poorly consolidated (see [Physical properties](#)).

Figure F11. Amalgamated sand beds with sharp upper and lower contact (372-U1517C-7F-2). Turbidites are characterized by grading into overlying sediment, and sharp upper contact indicates postemplacement modification.



Lithostratigraphic Unit V

Interval: 372-U1517C-18H-2, 3 cm, to 36F-CC, 15 cm
 Depth: 103.16–187.53 mbsf (bottom of hole)
 Age: Middle Pleistocene

Unit V is highly variable and includes characteristics similar to those of Units II and IV but with more complex heterogeneity (Figure F3). This unit is composed of alternating sand and mud and intervals of massive clayey silt or silty clay. Near the bottom of the hole are several decimeter-scale ash/tuff layers (Figure F16). Unit V contains the coarsest sand beds recovered from Hole U1517C; some reach medium-sand size. These sand beds exhibit sharp irregular bases and are graded and locally laminated. Sandy beds increase in frequency below 150 mbsf, and medium-thickness (15–20 cm) sand beds occur from 158 to 170 mbsf. Some intervals show convolute bedding or chaotic character with an abundance of whole and broken bivalve shells (Section 372-U1517C-18H-7). One normal microfault was observed in Section 24F-1 (11–24 cm). Black sulfide mottling is seen throughout the core. Color banding is present and predominantly associated with the massive layers. Bulk density and porosity show high variability associated with different lithologies (see [Physical properties](#) and [Logging while drilling](#)).

Based on representative smear slide photomicrographs (Figure F17), we estimate the grain size proportion to be 70% sand, 20% silt, and 10% clay (Figure F6). The very fine- to fine-sized fraction is dominated by well-rounded grains of calcareous debris, probably biogenic in origin, an interpretation supported by their shape. The very fine- to silt-sized fraction is composed mainly of detrital quartz, altered volcanic fragments, and glass shards. Glauconite and mica (biotite and muscovite) are present as minor components.

Foraminifers and nannofossils indicate Unit V is Middle Pleistocene in age (see [Biostratigraphy](#)).

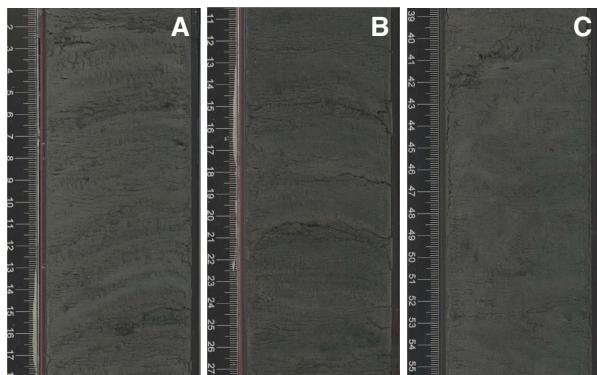
Preliminary interpretation

Unit V is interpreted to be a mixed slope sedimentary succession that includes hemipelagic sediment (massive clay to clayey silt beds) alternating with turbidites (graded sandy beds), MTDs (convoluted and chaotic intervals), and ash layers.

Table T3. Deformation features observed in Unit II, Hole U1517C. [Download table in CSV format.](#)

Core, section	Top offset (cm)	Bottom offset (cm)	Top depth (mbsf)	Bottom depth (mbsf)	Apparent offset (Y/N)	Plane dip angle in core (°)	Feature	Comment
372-U1517C-1H-3	0	115	3.00	4.15			Convolute bedded	Color banding possibly caused by shearing; soft-sediment deformation (some darker bands GLEY 1 4/5Y); some scattered shell fragments; blebs filled with fine subangular sand.
1H-3	115	140	4.15	4.40			Convolute bedded	The sand also appears in inclined layers and injections connecting the layers (Section 1H-3, 115–123 cm); sharp top and bottom contacts in the sandy layers; clay matrix similar to interval above with convolutions sandy layers may be truncated.
1H-3	120	123	4.20	4.23	Y		Filled fracture	
1H-CC	0	27	5.37	5.64			Convolute bedded	
1H-CC	5	21	5.42	5.58	N	75	Filled fracture	
2H-1	0	17	5.70	5.87			Convolute bedded	
2H-2	59	66	7.79	7.86	N	75	Filled fracture	
2H-2	76	80	7.96	8.00	N	70	Filled fracture	
2H-5	114	124	12.84	12.94	Y	85	Normal fault	
2H-5	124	130	12.94	13.00	Y	78	Normal fault	
3F-1	0	15	15.20	15.35			Convolute bedded?	Possible truncated layer? Or drilling disturbance?
3F-3	79	82	18.99	19.02	Y	52	Normal fault	
5F-1	0	40	24.60	25.00			Convolute bedded	Chaotic unit. Fabric destroyed by drilling.
5F-3	36	42	27.94	28.00	Y	66	Reverse fault	
6F-4	6	17	33.16	33.27	Y	58	Normal fault	
7F-3	122	126	37.91	37.95		49	Filled fracture	

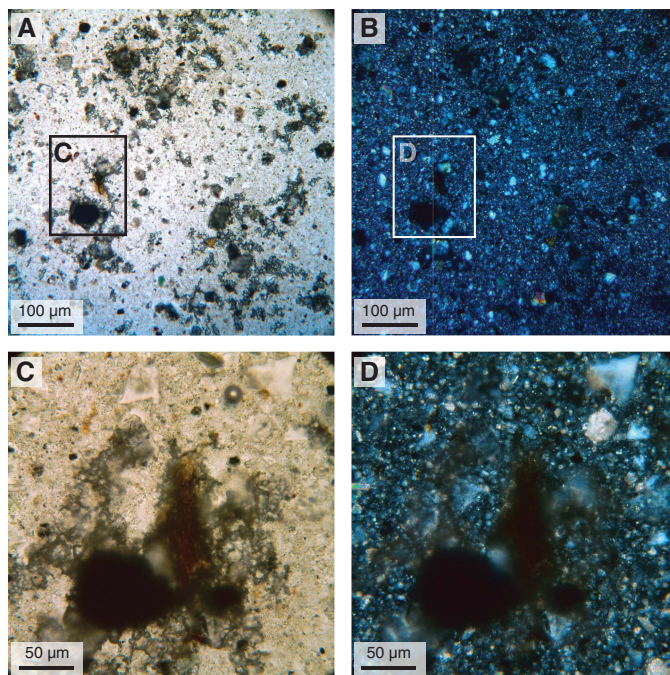
Figure F12. Lithostratigraphic Unit III, Hole U1517C. A. Thin clayey silt laminations (11F-3, 1–18 cm). B. Thicker clayey silt laminations (13F-3, 11–27 cm). Note the overall darker color of the beds compared with Units I and II (see Figures F8, F10). C. Convoluted beds indicating debris deposit (12F-4, 39–55 cm).



X-ray diffraction

The results of bulk powder X-ray diffraction (XRD) analyses are summarized in Figure F18 and Table T4. Most of the analyzed samples are representative of the background lithology (silty clay to clayey silt), so compositional variations are relatively small. Representative diffractograms are shown in Figure F19. Decreases in total clay mineral abundance are matched by increases in quartz and feldspar; we attribute this trend to grain size effects. The computed relative percentages of calcite are typically greater (by 1%–2%) than CaCO₃ values from coulometric analyses. These discrepancies increase slightly when the XRD results are normalized to 100% (Table T4).

Figure F13. Representative photomicrographs, Unit III (372-U1517C-13F-4, 30 cm; 65.8 mbsf; A, C: PPL; B, D: XPL). A, B. Sample is dominated by clay-sized brownish chloritic clumps or authigenic glauconite. Spherical to irregular opaque material is interpreted to be authigenic micromnodules. Silt-sized fraction comprises detrital quartz and volcanic fragment grains. Sample has minor detrital carbonate input. Note the opaqueness of the micromnodules in B. C, D. Spherical micromodule and brown organic matter surrounded by chlorite or authigenic glauconite clumps.



Compositional differences among the lithostratigraphic units are small. The one sample analyzed from Unit I contains 47.7 wt% total clay minerals, 27.2 wt% quartz, 15.4 wt% feldspar, and 9.6 wt% calcite. Average values for Unit II are total clay minerals = 42.7 wt%, quartz = 31.6 wt%, feldspar = 16.7 wt%, and calcite = 9.0 wt%. Average values for Unit III are total clay minerals = 36.2 wt%, quartz =

35.9 wt%, feldspar = 20.8 wt%, and calcite = 7.1 wt%. In Unit IV, the average values are total clay minerals = 45.0 wt%, quartz = 28.0 wt%, feldspar = 15.6 wt%, and calcite = 11.5 wt%. Averages for Unit V are total clay minerals = 37.4 wt%, quartz = 32.4 wt%, feldspar = 20.4 wt%, and calcite = 9.8 wt%.

Figure F14. Lithostratigraphic Unit IV, Hole U1517C. Greenish gray, massive clayey silt. A. Structureless interval with millimeter-scale light-colored blebs at 95 and 99 cm (14F-3, 89–106 cm). Shell fragments are present between 108 and 110 cm. B. Structureless interval with a ~3 cm sandy bed between 72 and 75 cm (17H-2, 66–82 cm).

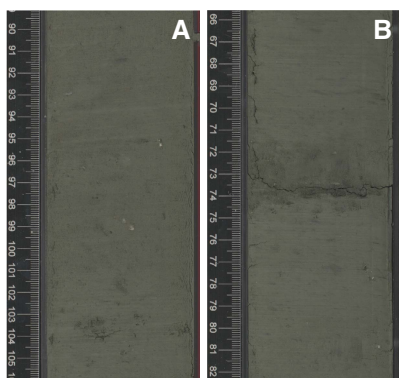


Figure F15. Representative photomicrographs of calcareous clay, Unit IV (372-U1517C-15H-3, 8 cm; 73.5 mbsf; A, C: PPL; B, D: XPL). A, B. Sponge spicules (yellow arrow). Elongated euhedral crystal (red arrow) is phillipsite, a type of zeolite associated with volcanic glass shards (yellow circles). G = glauconite. C, D. Large sponge spicule with distinct axial tube and knobbed end (tylostyle) clearly visible. XPL reveals a large amount of coccoliths (white circles).

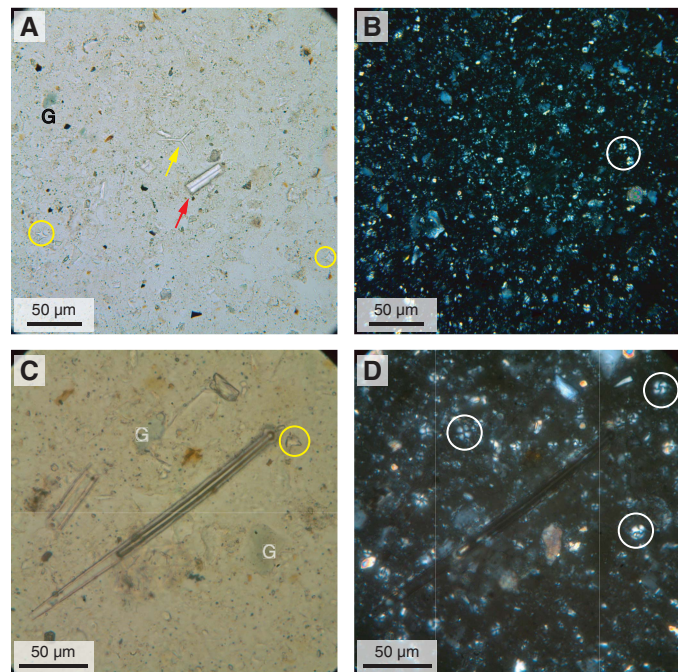


Figure F16. Lithostratigraphic Unit V, Hole U1517C. A. Mostly massive, greenish gray clayey silt intervals (29F-3, 11–30 cm). B. Sandy based graded bed (31F-3, 14–32 cm). Gas hydrates were recovered from this core section. C. Volcanic tephra bed that mixed with overlying sediment (35F-4, 48–66 cm).

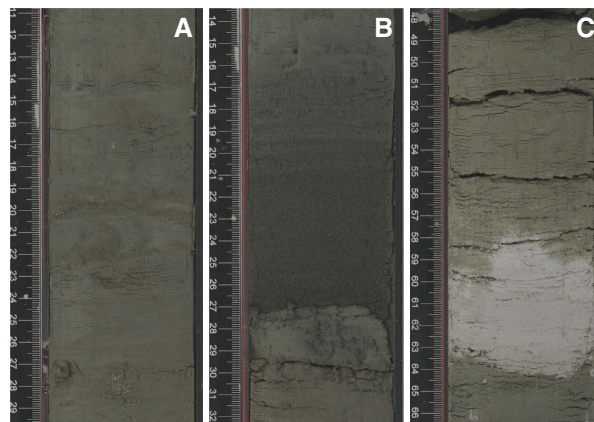


Figure F17. Representative photomicrographs, Unit V (372-U1517C-36F-1, 28 cm; 184 mbsf; A, C: PPL; B, D: XPL). A, B. Well-rounded grains of calcareous debris (C) and altered volcanic fragments (V). Note the high birefringence color of calcareous grains. C, D. Interpreted calcareous debris. Note incipient formation of a coating with different optical orientation around grains, probably amorphous silica.

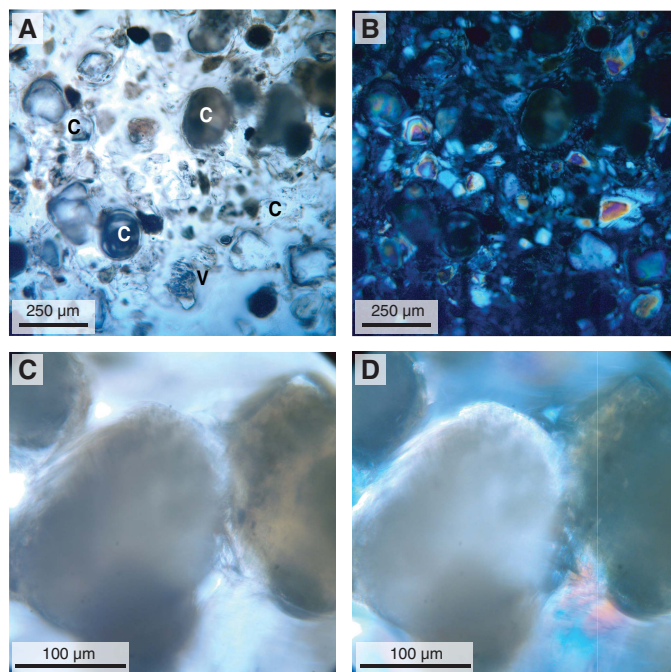


Figure F18. Simplified lithostratigraphic column with bulk powder XRD results, Hole U1517C. Values are normalized such that total clay minerals (smectite + illite + chlorite + kaolinite) + quartz + feldspar (plagioclase + K-feldspar) + calcite = 100%. See Table T4 for data.

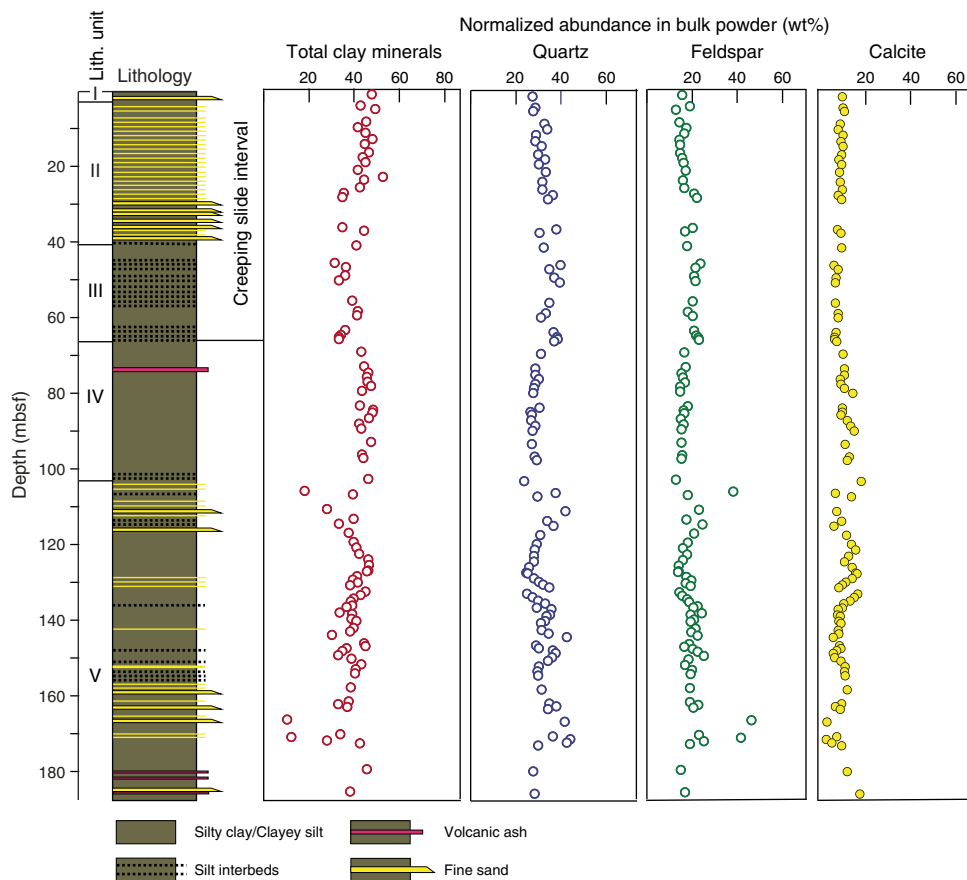


Table T4. Bulk powder X-ray diffraction results, Hole U1517C. * = measured by coulometry. Integrated peak area determined using MacDiff software. Relative abundance computed using regression equations (see Table T2 in the Expedition 372A methods chapter [Pecher et al., 2019a]). TCM = total clay minerals, Qtz = quartz, Feld = feldspar, Cal = calcite. NA = not analyzed. (Continued on next two pages.) [Download table in CSV format.](#)

Core, section, interval (cm)	Depth (mbsf)	Peak intensity (counts/step)				Integrated peak area (total counts)				Relative abundance (wt%)				Normalized abundance (wt%)																			
		TCM	Qtz	Feld	Cal	TCM	Qtz	Feld	Cal	TCM	Qtz	Feld	Cal	Total	TCM	Qtz	Feld	Cal	*CaCO ₃														
372-U1517C-																																	
Unit I																																	
1H-1, 137	1.38	821	11,134	2,804	2,441	28,600	150,830	70,923	33,252	35.2	20.1	11.4	7.1	73.6	47.7	27.2	15.4	9.6	4.9														
Unit II																																	
1H-3, 135	4.36	730	12,529	3,485	2,589	26,419	167,049	90,456	35,294	32.8	22.0	14.6	7.6	76.9	42.6	28.6	19.0	9.8	7.6														
1H-4, 77	5.28	891	12,351	2,451	2,640	32,278	167,351	63,924	38,765	39.0	22.0	10.2	8.4	79.6	49.0	27.6	12.8	10.5	9.0														
2H-2, 136	8.57	764	13,921	2,429	2,181	27,133	185,840	65,739	30,429	33.6	24.2	10.5	6.4	74.6	45.0	32.4	14.1	8.6	6.1														
2H-3, 131	10.02	707	14,581	2,930	2,000	24,466	191,616	79,635	27,922	30.5	24.9	12.8	5.8	74.0	41.3	33.6	17.3	7.9	5.9														
2H-4, 132	11.53	825	13,752	3,471	2,644	30,586	183,911	84,235	38,311	37.3	24.0	13.6	8.3	83.1	44.9	28.8	16.3	10.0	5.6														
2H-5, 136	13.07	867	12,482	2,729	2,303	30,648	170,461	70,502	33,566	37.3	22.4	11.3	7.1	78.2	47.8	28.6	14.4	9.1	5.7														
2H-6, 116	14.37	885	16,355	3,039	2,686	31,778	210,330	78,357	39,298	38.5	27.0	12.6	8.5	86.6	44.5	31.2	14.5	9.8	7.7														
3F-1, 138	16.59	847	13,511	2,825	2,356	30,208	182,096	72,769	34,138	36.9	23.7	11.7	7.3	79.6	46.4	29.8	14.7	9.2	7.6														
3F-2, 132	18.03	807	15,278	2,940	2,088	28,307	201,995	76,891	30,827	34.8	26.1	12.3	6.5	79.7	43.7	32.7	15.5	8.2	5.5														
3F-3, 107	19.28	775	12,853	3,016	2,306	27,461	173,281	75,770	33,576	33.9	22.7	12.2	7.1	75.9	44.7	29.9	16.0	9.4	7.8														
4F-1, 139	21.30	717	14,266	3,065	2,099	24,980	191,815	79,222	30,310	31.1	24.9	12.7	6.4	75.1	41.4	33.1	16.9	8.5	7.1														
4F-3, 109	23.80	781	13,969	3,078	2,230	27,649	186,243	75,740	31,708	34.1	24.2	12.2	6.7	77.2	44.2	31.4	15.7	8.7	8.1														
5F-1, 132	25.93	762	14,236	3,074	2,362	26,852	189,900	80,451	35,082	33.2	24.7	12.9	7.5	78.3	42.4	31.5	16.5	9.6	7.4														
5F-2, 134	27.45	612	16,151	3,919	2,063	21,380	216,312	97,761	28,659	26.9	27.7	15.8	6.0	76.4	35.2	36.2	20.7	7.9	5.0														
5F-3, 92	28.51	630	15,847	4,333	2,548	22,169	214,352	109,330	35,137	27.9	27.5	17.7	7.5	80.5	34.6	34.1	21.9	9.3	7.3														
6F-2, 114	31.95	NA																	7.8														
7F-2, 124	36.50	654	18,002	3,618	2,010	21,757	235,256	98,009	28,195	27.4	29.8	15.8	5.9	78.9	34.7	37.8	20.0	7.5	6.4														
7F-3, 65	37.35	780	14,107	3,275	2,278	28,771	186,223	83,160	33,890	35.3	24.2	13.4	7.2	80.2	44.1	30.2	16.7	9.0	7.9														
Unit II mean:															42.7	31.6	16.7	9.0															

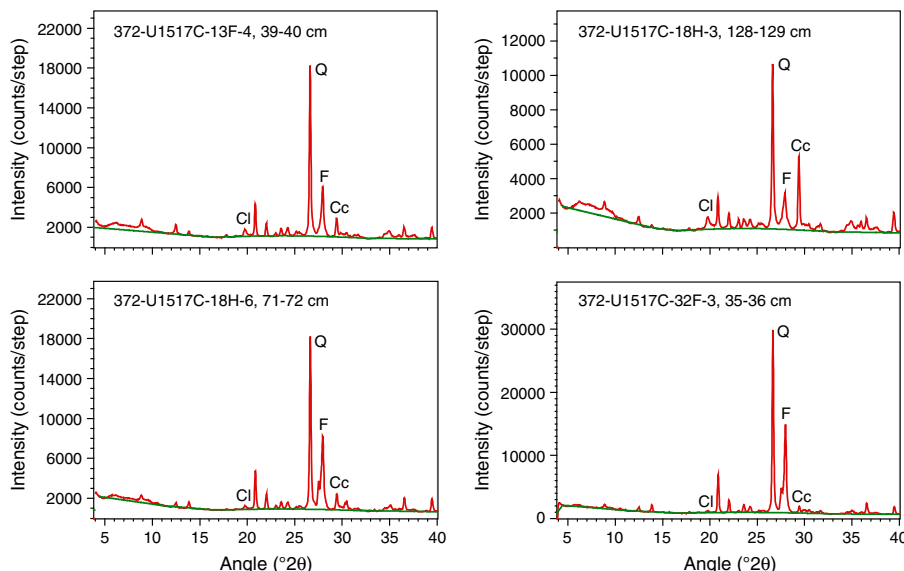
Table T4 (continued). (Continued on next page.)

Core, section, interval (cm)	Depth (mbsf)	Peak intensity (counts/step)				Integrated peak area (total counts)				Relative abundance (wt%)					Normalized abundance (wt%)													
		TCM	Qtz	Feld	Cal	TCM	Qtz	Feld	Cal	TCM	Qtz	Feld	Cal	Total	TCM	Qtz	Feld	Cal	*CaCO ₃									
Unit III																												
8F-2, 124	41.30	752	13,991	3,065	2,256	24,679	187,126	82,175	32,589	30.8	24.3	13.2	6.9	75.3	40.9	32.3	17.6	9.2	6.9									
9F-2, 121	45.91	573	18,072	4,146	1,557	18,476	233,386	108,941	21,922	23.4	29.6	17.6	4.5	75.1	31.1	39.5	23.4	5.9	6.8									
9F-3, 75	46.85	640	15,183	4,158	2,049	21,561	201,526	99,100	27,795	27.1	26.0	16.0	5.8	74.9	36.2	34.7	21.4	7.7	6.1									
10F-1, 106	49.17	620	16,444	4,062	1,767	21,169	214,172	95,373	24,789	26.7	27.5	15.4	5.1	74.6	35.7	36.8	20.6	6.8	6.3									
10F-2, 115	50.45	568	17,154	4,023	1,687	18,981	222,797	95,402	23,395	24.0	28.4	15.4	4.8	72.6	33.1	39.1	21.2	6.6	5.8									
11F-3, 64	55.85	712	15,011	3,631	1,661	22,831	196,567	91,209	23,589	28.6	25.4	14.7	4.8	73.6	38.9	34.5	20.0	6.6	6.3									
12F-1, 103	58.54	784	14,229	3,240	1,945	24,892	190,267	82,840	27,654	31.0	24.7	13.3	5.8	74.8	41.5	33.0	17.8	7.7	6.5									
12F-2, 96	59.67	758	13,004	4,087	2,018	25,034	180,716	94,274	28,474	31.2	23.6	15.2	6.0	75.9	41.1	31.0	20.0	7.8	6.8									
13F-1, 133	63.54	705	16,071	3,682	1,795	21,353	213,241	95,815	24,354	26.9	27.3	15.5	5.0	74.7	36.0	36.6	20.7	6.7	5.9									
13F-2, 114	64.85	665	17,758	4,080	1,645	20,758	230,177	103,396	22,832	26.2	29.3	16.7	4.7	76.8	34.1	38.1	21.7	6.1	4.3									
13F-3, 25	65.38	612	17,383	4,596	1,574	19,680	226,202	105,938	22,728	24.9	28.8	17.1	4.6	75.5	33.0	38.2	22.7	6.2	5.6									
13F-4, 39	65.91	693	17,118	5,009	1,913	20,665	226,559	111,791	27,305	26.1	28.9	18.1	5.7	78.7	33.1	36.7	23.0	7.2	4.6									
Unit III mean:															36.2	35.9	20.8	7.1										
Unit IV																												
14F-2, 100	69.36	764	13,364	3,006	2,557	26,615	182,794	77,849	35,609	33.0	23.8	12.5	7.6	76.9	42.9	31.0	16.3	9.9	7.9									
15H-2, 106	73.20	829	11,885	3,203	2,774	27,502	167,103	81,140	37,432	34.0	22.0	13.1	8.1	77.1	44.1	28.5	16.9	10.5	7.2									
15H-3, 141	74.88	860	11,564	2,673	2,559	28,033	161,718	71,393	36,449	34.5	21.3	11.4	7.8	75.1	46.0	28.4	15.2	10.4	5.4									
15H-4, 94	75.94	844	12,950	2,816	2,251	28,620	178,654	76,232	31,625	35.2	23.3	12.2	6.7	77.4	45.4	30.1	15.8	8.6	6.7									
15H-5, 116	77.23	868	12,440	2,748	2,346	29,445	172,111	81,183	33,570	36.1	22.6	13.1	7.1	78.8	45.7	28.6	16.6	9.1	5.2									
15H-6, 83	78.33	902	12,206	2,814	2,805	31,445	171,530	73,063	39,426	38.2	22.5	11.7	8.5	80.9	47.2	27.8	14.5	10.6	9.7									
15H-7, 122	79.69	814	11,862	2,664	3,211	28,080	167,407	72,210	51,226	34.6	22.0	11.6	11.5	79.6	43.4	27.6	14.5	14.4	6.0									
16H-3, 90	83.50	808	12,418	2,990	2,420	25,783	174,759	83,485	33,626	32.0	22.9	13.4	7.2	75.5	42.4	30.3	17.8	9.5	7.5									
16H-4, 101	84.55	871	10,462	2,680	2,421	29,705	148,564	75,896	33,558	36.3	19.8	12.2	7.1	75.5	48.2	26.2	16.1	9.5	4.8									
16H-5, 71	85.40	875	11,525	2,787	2,342	31,134	161,409	80,054	33,437	37.9	21.3	12.9	7.1	79.2	47.8	26.9	16.3	9.0	4.8									
16H-6, 119	86.77	857	11,575	2,785	3,089	30,424	161,540	74,853	43,516	37.1	21.3	12.0	9.5	80.0	46.4	26.7	15.0	11.9	9.2									
16H-7, 122	88.22	778	11,982	2,929	3,272	25,912	165,583	77,508	46,184	32.2	21.8	12.4	10.2	76.6	42.0	28.4	16.2	13.3	6.4									
16H-8, 105	89.51	800	11,472	2,788	3,725	26,984	160,254	74,012	51,946	33.4	21.2	11.9	11.6	78.1	42.8	27.1	15.2	14.9	7.8									
17H-2, 101	93.06	844	11,389	2,822	2,817	30,545	159,468	74,902	38,951	37.2	21.1	12.0	8.4	78.8	47.3	26.8	15.3	10.7	8.2									
17H-5, 78	96.47	867	13,990	3,210	3,652	31,085	189,474	84,759	50,068	37.8	24.6	13.6	11.2	87.2	43.3	28.2	15.6	12.8	7.1									
17H-6, 79	97.44	777	12,948	2,838	3,021	27,965	175,211	74,598	42,305	34.5	22.9	12.0	9.2	78.6	43.8	29.2	15.2	11.8	9.2									
18H-3, 128	102.86	724	9,602	2,136	4,297	28,727	134,203	61,565	60,252	35.3	18.1	9.8	13.8	76.9	45.9	23.5	12.7	17.9	12.5									
Unit IV mean:															45.0	28.0	15.6	11.5										
Unit V																												
18H-6, 71	105.98	343	17,286	7,342	1,605	11,268	227,422	183,322	24,116	14.0	29.0	29.4	5.0	77.3	18.1	37.5	38.0	6.4	7.7									
18H-7, 88	107.00	700	11,746	3,153	3,246	23,196	164,547	82,281	45,389	29.1	21.7	13.2	10.0	74.0	39.3	29.3	17.9	13.5	9.6									
19F-2, 127	110.85	533	19,402	4,061	1,897	16,537	248,409	106,832	26,507	20.9	31.3	17.3	5.5	75.0	27.9	41.7	23.0	7.3	8.2									
20F-1, 42	113.43	700	14,775	3,090	2,279	23,589	193,257	80,378	32,262	29.5	25.0	12.9	6.8	74.3	39.7	33.7	17.4	9.2	7.4									
20F-2, 114	114.74	607	16,958	5,180	1,633	20,274	220,564	116,597	22,488	25.6	28.2	18.8	4.6	77.2	33.1	36.5	24.4	5.9	6.1									
20F-4, 79	117.13	703	13,994	3,721	2,926	23,621	185,743	100,893	41,427	29.6	24.2	16.3	9.0	79.1	37.4	30.6	20.6	11.4	8.0									
21F-2, 128	119.57	693	12,047	3,339	3,259	23,507	163,986	83,376	45,762	29.4	21.6	13.4	10.1	74.6	39.5	29.0	18.0	13.5	9.6									
21F-3, 133	121.02	680	11,750	2,866	3,717	24,516	159,720	73,714	51,629	30.6	21.1	11.8	11.6	75.1	40.8	28.1	15.7	15.4	11.3									
22F-1, 25	122.66	768	12,253	3,339	3,282	27,047	167,265	86,726	45,194	33.5	22.0	14.0	10.0	79.4	42.1	27.7	17.6	12.5	9.4									
22F-2, 88	124.21	802	11,867	2,734	2,646	28,688	161,523	75,649	37,067	35.3	21.3	12.1	8.0	76.7	46.0	27.8	15.8	10.4	7.3									
22F-3, 129	125.67	820	11,011	2,567	3,566	29,850	152,882	68,832	49,225	36.5	20.3	11.0	11.0	78.8	46.4	25.8	14.0	13.9	10.5									
22F-4, 123	127.02	732	9,488	2,322	3,739	27,465	133,581	64,967	51,451	33.9	18.0	10.4	11.5	73.8	46.0	24.4	14.0	15.6	0.2									
23F-1, 22	127.33	763	10,529	2,457	3,933	27,629	139,691	64,052	53,851	34.1	18.7	10.2	12.1	75.1	45.4	24.9	13.6	16.1	10.6									
23F-2, 57	128.56	757	13,623	3,641	3,787	28,253	181,176	91,330	52,297	34.8	23.6	14.7	11.7	84.9	41.0	27.8	17.4	13.8	0.2									
23F-3, 69	129.42	695	12,843	3,852	2,860	23,436	170,323	89,811	38,772	29.4	22.4	14.5	8.4	74.6	39.4	30.0	19.4	11.2	9.3									
23F-4, 70	130.24	723	13,353	2,795	2,413	24,169	177,204	76,514	33,297	30.2	23.2	12.3	7.1	72.7	41.5	31.9	16.9	9.7	7.4									
23F-5, 67	131.04	662	16,235	3,490	2,202	23,974	211,832	93,515	30,145	30.0	27.2	15.1	6.3	78.6	38.1	34.6	19.2	8.1	6.5									
24F-1, 85	132.66	802	10,277	2,562	4,081	27,810	141,398	67,816	55,644	34.3	18.9	10.8	12.6	76.6	44.8	24.7	14.1	16.4	11.8									
24F-2, 53	133.46	759	11,332	2,702	3,672	26,043	156,304	73,107	50,514	32.3	20.7	11.7	11.3	76.0	42.5	27.2	15.4	14.8	11.0									
24F-3, 80	134.38	706	12,531	2,946	3,210	23,679	170,032	82,015	44,474	29.6	22.3	13.2	9.8	74.9	39.6	29.8	17.6	13.0	9.7									
24F-4, 72	135.20	707	15,540	3,174	2,752	24,555	204,321	91,400	37,899	30.6	26.3	14.7	8.2	79.9	38.4	32.9	18.5	10.2	8.4									
24F-5, 73	136.34	664	12,349	3,940	2,403	23,172	165,840	103,402	33,179	29.0	21.8	16.7	7.1	74.6	38.9	29.2	22.4	9.5	7.3									
25F-1, 13	136.64	616	14,752	3,638	1,959	20,582	195,214	90,206	27,143	26.0	25.3	14.5	5.7	71.4	36.4	35.4	20.4	7.9	5.4									
25F-2, 67	138.13	655	15,889	4,850	2,008	20,591	213,050	116,281	28,103	26.0	27.3	18.8	5.9	78.0	33.3	35.0	24.1	7.5	6.4									
25F-3, 26	138.52	679	14,138	3,596	2,153	23,185	191,723	88,834	30,411	29.1	24.9	14.3	6.4	74.7	38.9	33.3	19.2	8.6	4.6									
25F-4, 103	139.78	694	13,771	4,201	2,037	23,158	190,174	96,928	28,883	29.0	24.7	15.6	6.1	75.4	38.5	32.7	20.8	8.0	7.1									
25F-5, 41	140.33	712	12,884	3,260	2,193	23,494	170,182	85,613	30,764	29.4	22.3	13.8	6.5	72.0	40.8	31.0	19.1	9.0	5.4									
26F-1, 101	142.22	712	13,189	4,468	1,954	23,217	176,126	97,615	27,431	29.1	23.0	15.8	5.7	73.6	39.5	31.3	21.4	7.8	6.4									
26F-2, 81	143.20	704	14,424	3,309	2,028	22,057	193,067	88,613	28,043	27.7	25.0	14.3	5.9	72.9	38.0	34.3	19.6	8.0	7.3									

Table T4 (continued).

Core, section, interval (cm)	Depth (mbsf)	Peak intensity (counts/step)				Integrated peak area (total counts)				Relative abundance (wt%)					Normalized abundance (wt%)								
		TCM	Qtz	Feld	Cal	TCM	Qtz	Feld	Cal	TCM	Qtz	Feld	Cal	Total	TCM	Qtz	Feld	Cal	*CaCO ₃				
28F-1, 24	150.35	692	14,459	3,163	2,312	22,639	194,082	83,831	31,662	28.4	25.1	13.5	6.7	73.8	38.5	34.1	18.3	9.1	7.2				
28F-2, 125	151.74	744	12,127	2,804	2,627	25,012	165,279	75,649	36,201	31.2	21.8	12.1	7.8	72.8	42.8	29.9	16.7	10.7	7.8				
28F-3, 122	153.10	695	12,157	3,654	2,626	24,059	166,441	90,676	36,318	30.1	21.9	14.6	7.8	74.4	40.4	29.4	19.7	10.5	7.1				
28F-4, 103	154.30	678	12,107	3,908	2,700	23,830	167,726	87,773	37,809	29.8	22.1	14.1	8.2	74.2	40.2	29.7	19.1	11.0	8.5				
29F-3, 106	157.85	652	13,420	3,469	2,936	22,988	179,949	87,955	40,392	28.8	23.5	14.2	8.8	75.3	38.3	31.2	18.8	11.7	9.1				
31F-2, 86	161.59	635	14,972	3,254	2,217	21,662	195,538	85,069	31,926	27.3	25.3	13.7	6.8	73.0	37.3	34.7	18.8	9.3	7.8				
31F-3, 58	162.29	535	15,582	3,963	1,648	18,436	208,794	99,838	22,688	23.3	26.8	16.1	4.6	70.9	32.9	37.8	22.7	6.5	6.9				
31F-4, 75	163.16	684	15,539	3,737	2,315	23,587	210,993	101,441	32,880	29.5	27.1	16.4	7.0	80.0	36.9	33.9	20.5	8.7	6.2				
32F-3, 35	166.48	303	28,941	13,993	1,046	8,794	361,081	311,134	14,653	10.6	43.4	48.2	2.8	105.0	10.1	41.3	45.9	2.7	3.5				
33F-1, 61	170.32	631	16,912	4,032	1,917	20,768	219,050	109,521	26,744	26.2	28.0	17.7	5.6	77.5	33.8	36.2	22.9	7.2	5.8				
33F-2, 48	170.96	346	30,041	12,610	921	10,152	373,343	269,310	13,441	12.5	44.7	42.2	2.6	102.0	12.2	43.8	41.4	2.5	3.7				
33F-3, 85	171.94	462	19,142	4,100	1,349	16,226	249,766	114,355	18,766	20.6	31.5	18.5	3.8	74.3	27.7	42.4	24.9	5.1	6.4				
33F-4, 54	172.69	771	12,389	3,533	2,363	25,499	168,699	87,173	32,528	31.7	22.2	14.0	6.9	74.8	42.4	29.6	18.8	9.2	7.7				
35F-2, 2	179.47	807	11,585	2,686	3,063	28,238	159,695	71,554	41,773	34.8	21.1	11.5	9.1	76.4	45.5	27.6	15.0	11.9	8.8				
35F-3, 97	181.04	NA																	13.0				
36F-2, 116	185.51	591	10,655	2,460	3,974	21,097	148,103	72,523	53,963	26.6	19.7	11.6	12.1	70.1	37.9	28.1	16.6	17.3	11.9				
														Unit V mean:					37.4	32.4	20.4	9.8	

Figure F19. Representative X-ray diffractograms of bulk sediments, Hole U1517C. Note the changes in scale for peak intensity. Diagnostic peaks are labeled: Cl = total clay minerals, Q = quartz, F = feldspar, Cc = calcite.



Biostratigraphy

Calcareous nannofossils and planktonic foraminifers were examined from core catcher samples and additional split-core samples to develop a shipboard biostratigraphic framework for Site U1517. Benthic foraminifers were also examined to provide data on paleowater depths and downslope reworking.

A Holocene to Middle Pleistocene sedimentary sequence was recovered at Site U1517. The base of the Holocene is placed between Samples 372-U1517C-1H-3, 29–34 cm, and 1H-4, 42–47 cm (3.29–4.92 mbsf), at the level of a lithologic change from relatively soft (featureless) bioturbated silty clay to a compacted thin-bedded silty clay sequence and at an abrupt shift in physical properties (see **Physical properties**). The underlying section (Samples 1H-4, 42–47 cm, through 17H-CC, 44–49 cm [4.92–99.55 mbsf]) is Late Pleistocene (11–120 ka), and the lowermost section (Samples 18H-CC, 0–5 cm, through 36F-CC, 15–20 cm [108.25–187.53 mbsf]) is Middle Pleistocene (126–530 ka or younger).

From biostratigraphic dating, the average sedimentation rate for Site U1517 is estimated to be ~0.8 m/ky.

Calcareous nannofossils

Calcareous nannofossils were examined in core catcher samples from Hole U1517C. Nannofossils are common throughout the cored sequence, with poor to moderate preservation. Reworking of older, poorly preserved material is common in most samples. Biostratigraphic datums are given in Table T5, and the distribution of calcareous nannofossil taxa is given in Table T6.

The recognition of key datums is problematic at Site U1517 because of substantial reworking of Pliocene–Cretaceous taxa throughout the sequence. *Emiliania huxleyi* (first appearance datum [FAD] = 0.29 Ma) was not observed under light microscopy, and further sampling for scanning electron microscope analysis is required to determine the presence or absence of this taxa. Medium *Gephyrocapsa* spp. (4–5.5 μm) are recorded throughout the cored sequence (Samples 372-U1517C-1H-CC, 28–33 cm, through 36F-

Table T5. Calcareous nannofossil and planktonic foraminifer datums and ages, Hole U1517C. B = base, T = top. MIS = marine isotope stage. PF = planktonic foraminifer, CN = calcareous nannofossil. New Zealand (NZ) stage: Wq = Haweran, Wc = Castleclyffian. NN zone is from Martini (1971). [Download table in CSV format.](#)

Calcareous nannofossil and planktonic foraminifer datum	Fossil group	Age	NZ stage or NN zone	Top core, section, interval (cm)	Top depth CSF-B (m)	Bottom core, section, interval (cm)	Bottom depth CSF-B (m)	Midpoint depth CSF-B (m)	± (m)
B <i>Hirsutella hirsuta</i> MIS 1 subzone	PF	11 ka	Wq	372-U1517C-1H-3, 29–34	3.29	372-U1517C-1H-4, 42–47	4.92	4.1	0.81
T <i>Truncorotalia crassacarina</i>	PF	50 ka	Wq	13F-CC, 23–28	66.61	14F-CC, 37–42	71.55	69.08	2.47
Common <i>Hirsutella hirsuta</i> MIS 5 subzone	PF	95–120 ka	Wq	17H-CC, 44–49	99.55	18H-CC, 0–5	108.25	103.90	4.35
B sinistral <i>Truncorotalia truncatulinoides</i> zone	PF	≤530 ka	Wq-Wc	36F-CC, 15–20	187.53	Below hole			
B medium <i>Gephyrocapsa</i> spp.	CN	≤1.73 Ma	NN19	36F-CC, 15–20	187.53	Below hole			

Table T6. Distribution of calcareous nannofossils, Hole U1517C. [Download table in CSV format.](#)

Table T7. Distribution of foraminifers and other fossil material, Hole U1517C. [Download table in CSV format.](#)

CC, 15–20 cm [5.65–187.53 mbsf]); therefore, the base of the sequence is interpreted to be early Pleistocene or younger based on the FAD of medium *Gephyrocapsa* spp. (1.73 Ma or younger; in Zone NN19).

Assemblages in the Pleistocene sequence are characterized by common to abundant small *Gephyrocapsa* spp. (<3.5 µm) and *Reticulofenestra minuta*, with rare to common specimens of *Calcidiscus leptoporus*, *Coccolithus pelagicus*, *Helicosphaera carteri*, *Reticulofenestra haqii*, *Reticulofenestra minutula*, *Reticulofenestra perplexa*, *Reticulofenestra producta*, and *Syracosphaera pulchra*. Less common taxa include *Braarudosphaera bigelowii*, *Calcidiscus tropicus*, *Calciosolenia brasiliensis*, *Ceratolithus cristatus*, *Helicosphaera hyalina*, *Helicosphaera sellii*, *Pontosphaera discopora*, *Pontosphaera japonica*, *Pontosphaera multipora*, *Pseudoemiliania lacunosa*, *Pseudoemiliania ovata*, *Rhabdosphaera clavigera*, *Umbilicosphaera rotula*, and *Umbilicosphaera sibogae*.

Foraminifers

The foraminifer biostratigraphy at Site U1517 was based on the examination of core catcher samples from Hole U1517C. Additional split-core samples from Core 372-U1517C-1H were examined to locate the base of the Holocene. Ages assigned to planktonic biostratigraphic datums follow those listed in Table T4 in the Expedition 372A methods chapter (Pecher et al., 2019a). Biostratigraphic datums are given in Table T5, the distribution of foraminifers and other fossil material is given in Table T7, and planktonic abundances and indications of oceanicity, paleowater depths, and downslope reworking are given in Table T8.

Microfossil residues (>125 µm) from washed samples are characterized by common to abundant well-preserved foraminifers. Most samples are dominated by planktonic foraminifers, but abundances range from neritic (37%) to open oceanic (95%) values. Planktonic age markers are present in sufficient numbers to date most samples reliably. Tephra and clastic grains, minor plant material, pyrite, and other fossil material, including shell (mostly bivalve and gastropod) fragments, echinoid spines and plate fragments, radiolarians, ostracods, otoliths, and fish teeth, are also present in variable amounts. Small numbers of reworked Pliocene and Miocene taxa are also noted in some Pleistocene samples but not in Holocene samples.

Table T8. Summary of foraminifer derived biostratigraphic data, Hole U1517C. [Download table in CSV format.](#)

Planktonic foraminifer biostratigraphy

Truncorotalia truncatulinoides is common through the cored sedimentary sequence at Site U1517. The presence of this age marker and the persistence of sinistral coiled populations indicates that the age is Middle Pleistocene or younger (younger than 530 ka) (Table T5). Higher biostratigraphic precision was achieved by correlating short-lived influxes of *Hirsutella hirsuta* at Site U1517 with similar events in the isotopically tuned and calibrated biostratigraphic record at Ocean Drilling Program (ODP) Site 1123 (Crundwell et al., 2008). The youngest influx of *Hr. hirsuta*, in Samples 372-U1517C-1H-1, 20–25 cm, through 1H-3, 29–34 cm (0.20–3.29 mbsf), where specimens are common, is correlated with Marine Isotope Stage (MIS) 1 (0–11 ka). The base of the Holocene is placed immediately below the influx of *Hr. hirsuta* between Samples 1H-3, 29–34 cm, and 1H-4, 42–47 cm (3.29–4.92 mbsf). The other influx of common *Hr. hirsuta* occurs in Sample 17H-CC, 44–49 cm (99.55 mbsf), and is correlated with MIS 5 (95–120 ka). The last appearance datum of *Truncorotalia crassacarina* (50 ka) occurs in Sample 14F-CC, 37–42 cm (71.55 mbsf), between the acmes of *Hr. hirsuta*.

Holocene foraminifers and paleoenvironment

Foraminifer assemblages from the Holocene section in Hole U1517C are generally well preserved, although a small proportion of specimens (<10%) are broken or have partially dissolved shell walls. Holocene planktonic abundances range from 53% to 78%, indicating deposition under outer neritic or suboceanic conditions. The presence of common midbathyal markers *Eggerella bradyi* and *Sigmoilopsis schlumbergeri* in Sample 372-U1517C-1H-2, 106–111 cm (2.56 mbsf), is consistent with the present-day water depth of Site U1517 (~720 m). Rare specimens of lower bathyal markers *Planulina wuellerstorfi* and *Bulimina truncanella* in Sample 1H-2, 106–111 cm (2.56 mbsf), suggest water depths were possibly deeper earlier in the Holocene. Holocene assemblages show no evidence of downslope reworking other than rare specimens of the shelf species *Nonionella flemingi* and no evidence of reworking from older sedimentary rocks.

Late Pleistocene foraminifers and paleoenvironment

Late Pleistocene assemblages in Samples 372-U1517C-1H-4, 42–47 cm, through 17H-CC, 44–49 cm (4.92–99.55 mbsf), are moderately diverse and contain few to abundant well-preserved foraminifers. Moderately preserved foraminifers that were reworked

from older sedimentary rocks are also present in some samples, primarily 6F-CC, 21–26 cm, through 12F-CC, 26–31 cm (33.93–61.65 mbsf). Planktonic abundances vary between extraneritic (37%) and open oceanic (94%) values. The lower planktonic values generally coincide with samples that have common reworked foraminifers (e.g., Sample 1H-4, 42–47 cm [4.92 mbsf]). Small numbers of bathyal taxa (*Pullenia bulloides*, *Melonis barleeanum*, and elongate nodosarids) that are diagnostic of upper bathyal or deeper water depths >200 m are present in the upper part of the Late Pleistocene section (Samples 1H-4, 42–47 cm, through 5F-CC, 24–29 cm [4.92–29.25 mbsf]). The underlying interval (Samples 6F-CC, 21–26 cm, through 11F-CC, 26–31 cm [33.93–57.42 mbsf]) lacks bathyal markers and has assemblages that are characteristic of shelf water depths (<200 m). The absence of bathyal markers contrasts with the deep-water assemblages in the underlying interval (Samples 12F-CC, 26–31 cm, through 17H-CC, 44–49 cm [61.65–99.55 mbsf]) that have common mid- and lower bathyal markers (e.g., *E. bradyi*, *S. schlumbergeri*, *B. truncanella*, and *P. wuellerstorfi*). The juxtaposition of the shallow-water and deep-water faunas occurs between Samples 11F-CC, 26–31 cm, and 12F-CC, 26–31 cm (57.42–61.65 mbsf). This well-defined change in benthic fauna coincides with the compacted base of the TLC (see **Logging while drilling**) and has a biostratigraphic age younger than 50 ka. Shallow-water foraminifers that were transported downslope from shelf water depths <200 m are also present in other assemblages, but they are less common in the lower part of the Late Pleistocene section (Samples 12F-CC, 26–31 cm, through 17H-CC, 44–49 cm [61.65–99.55 mbsf]).

Middle Pleistocene foraminifers and paleoenvironment

Middle Pleistocene assemblages in Samples 372-U1517C-18H-CC, 0–5 cm, through 36F-CC, 15–20 cm (108.25–187.53 mbsf), are moderately diverse and contain very rare to abundant well-pre-

served foraminifers. Foraminifer abundances are lowest in samples that have high proportions of tephra or sand. The presence of common midbathyal markers (*E. bradyi* and *S. schlumbergeri*) and sporadic occurrences of lower bathyal markers (*B. truncanella* and *P. wuellerstorfi*) indicate deposition in lower bathyal water depths >1000 m. Shallow-water taxa that are diagnostic of shelf water depths <200 m, including *Zeaflorilus parri*, *N. flemingi*, *Haynesina depressula*, *Elphidium charlottensis*, and *Notorotalia finlayi*, are also present and indicate downslope reworking and sediment re-deposition.

Paleomagnetism and rock magnetism

Figure F20 displays the paleomagnetic inclination, declination, and intensity records of natural remanent magnetization (NRM) prior to and following alternating field demagnetization to a peak field of 20 mT with the lithostratigraphic unit classification (see **Lithostratigraphy**) and half-core magnetic susceptibility measured using the Section Half Multisensor Logger (SHMSL) (see **Physical properties**). In Lithostratigraphic Units I–IV, core recovery was high and all sections were largely undisturbed, so depositional remanences were adequately preserved. However, a slight deformation along the core liners (or bed drag) often resulted in a slight concave curvature of the bedding that may have affected the remanence directions recorded.

NRM intensity prior to demagnetization ranges from 4×10^{-3} to 0.1 A/m. Peak values coincide with sand-bearing units encountered in Lithostratigraphic Units I and V and are coherent with the higher magnetic susceptibility values measured in these intervals. Measured NRM inclination shows a pervasive overprint along core that manifests in steeply dipping and downward facing inclinations and most likely represents a viscous remanent magnetization acquired during the drilling process. Visual inspection of individual archive-

Figure F20. Magnetic inclination, declination, intensity, and point magnetic susceptibility (MS), Site U1517. See text for details. See Figure F3 for lithology key. GAD = geocentric axial dipole.

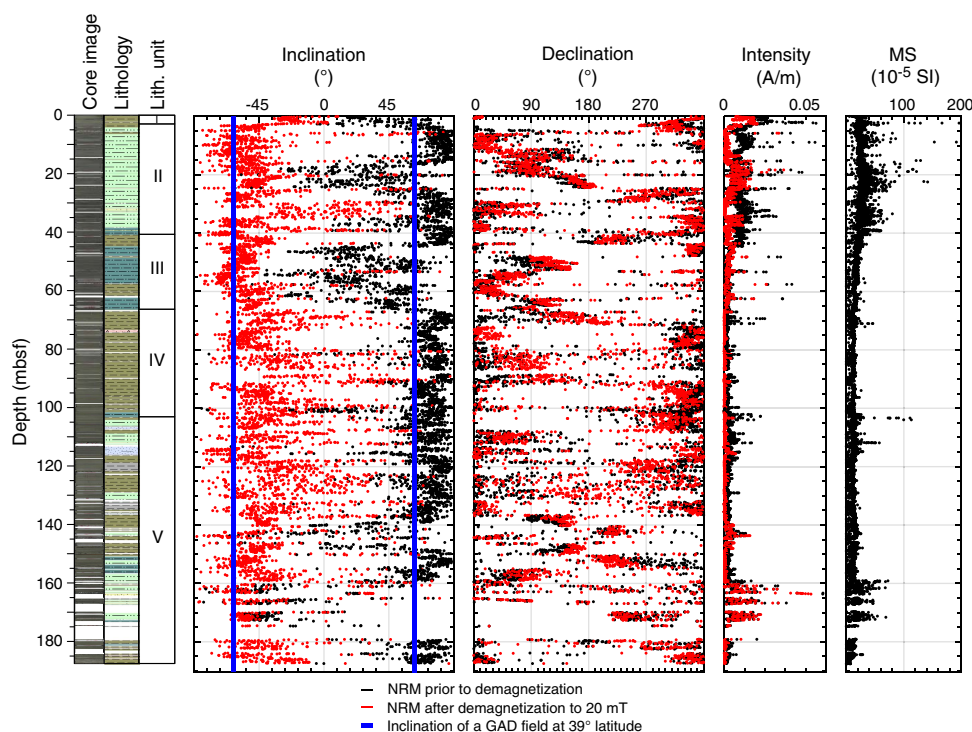
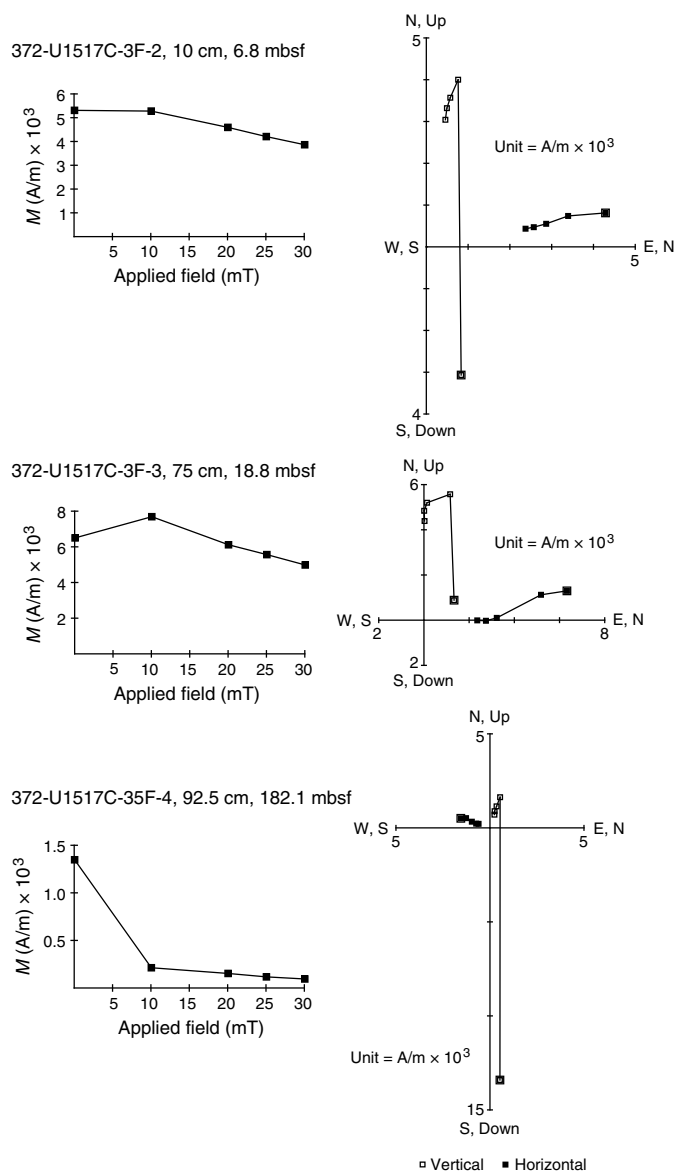


Figure F21. Vector component (Zijderveld) and NRM intensity vs. demagnetization level from superconducting rock magnetometer measurements on archive halves displaying typical demagnetization behavior, Hole U1517C.



half demagnetizations in vector component diagrams shows that this overprint was successfully removed at the 10 or 20 mT demagnetization level, after which NRM intensity decays linearly toward the origin. Figure F21 shows typical demagnetization behavior from units that are considered to preserve depositional remanences (i.e., fine-grained, undisturbed sediment). Following the removal of strong drilling-induced overprints, magnetic remanence usually decays linearly toward the origin. The median destructive fields are usually ≥ 15 mT, and in many cases as much as 70% of the initial remanence intensity remains following demagnetization to 30 mT. A few segments demagnetize more rapidly and yield median destructive fields as low as 5 mT. We suggest that these differences may be caused by contributions to the sediments from sources with differing rock magnetic properties and/or grain size. Post-expedition research may unravel such contributions by measuring magnetic properties as a proxy for provenance, environmental conditions

during emplacement, and subsequent mineral diagenesis (Liu et al., 2012).

The entire sequence recovered at Site U1517 yields NRM directions with upward facing (negative) inclinations following demagnetization to 20 mT. Preliminary biostratigraphic datums suggest that the material at this site is no older than 0.53 Ma, and we thus infer that the depositional remanences measured were acquired during the Brunhes Normal Chron (C1n) (Gradstein et al., 2012).

Geochemistry

Fluid geochemistry

The main objectives of the fluid (water and gas) geochemistry program at Site U1517 were to document variations in chemical and isotopic compositions that can be used to (1) determine gas hydrate presence and its potential link to the style of deformation observed at the TLC, (2) establish the methane distribution and sources, and (3) provide information on transient events that may result from recent mass transport deposition, gas hydrate dynamics, fluid migration, and/or changes in upward methane flux. In addition, the geochemical data will be useful for evaluating biogeochemical processes, particularly element cycling in response to ash alteration processes in methanic sediment.

Interstitial water sampling

We collected 2 whole-round (WR) samples (5 cm long) from Hole U1517B (APC cores) and 78 WR samples (5–14 cm long) from Hole U1517C (18 from APC cores and 60 from HLAPC cores). Three of these samples were discarded because of the poor quality of the recovered material. Five of the WR samples were separated into two subsamples to determine the host lithology for gas hydrate accumulation, as was previously done during other expeditions where gas hydrate was targeted (e.g., Integrated Ocean Drilling Program Expedition 311 [Expedition 311 Scientists, 2006]).

Samples were collected on the catwalk at a frequency of four samples per core in the upper 15.2 m (Cores 372-U1517C-1H through 2H) and two samples per core from 15.2 to 112.4 mbsf (Cores 3F–19F). Deeper than 112.4 mbsf, care was taken to select samples where scans using the IR thermal imaging camera suggested the potential for gas hydrate occurrence, resulting in a sampling frequency of as many as six samples per HLAPC core deeper than 113 mbsf (Cores 20F–36F). In many cases, IR camera scans identified gas hydrate either in the uppermost sediment of a core (which commonly extruded from the liner because of methane release) or in its core catcher. These samples are not appropriate for a full characterization of the pore fluid composition because of the high risk of contamination and are normally not processed as part of the interstitial water (IW) program of an expedition. However, because one of the main objectives at this site was to document the gas hydrate distribution, samples were collected to address this expedition goal even when they were of less than optimal quality. For these samples, we only report results for dissolved chloride and sulfate concentrations; however, in the lowermost sections of the hole where gas hydrate was present, sampling was not always optimal, which is reflected in the high degree of scatter in the data for the deepest samples.

All samples from WRs were thoroughly cleaned in an effort to remove drilling fluid contamination. All cleaned samples were placed in titanium squeezers and squeezed at gauge forces of as much as 30,000 pounds. The volume of pore fluid recovered varied

with lithology and depth and ranged from 20 to 60 mL in APC cores and from 4 to 50 mL in HLAPC cores.

Below the sulfate–methane transition (SMT), sulfate is depleted in the pore fluids and any sulfate present in a sample is a result of contamination with surface seawater used as drilling fluid during Site U1517 operations. Contamination was especially problematic in coarse-grained samples. Based on the sulfate concentration of each IW sample, we used the chemical composition of the surface

seawater to correct each analyte for contamination using the following equations:

$$f_{SW} = [SO_4]_{meas} / [SO_4]_{SW},$$

$$f_{PW} = 1 - f_{SW}, \text{ and}$$

$$[X]_{corr} = ([X]_{meas} - (f_{SW} \times [X]_{SW})) / f_{PW},$$

where

f_{SW} = fraction of a pore fluid sample that is contaminated with surface seawater,

f_{PW} = fraction of uncontaminated pore water in a sample,

$[X]_{corr}$ = corrected value of a solute (e.g., Cl, Ca, Sr, etc.),

$[X]_{meas}$ = measured concentration of that solute, and

$[X]_{SW}$ = concentration of the solute in surface seawater.

The raw data for the organic metabolites and major element concentrations are listed in Table T9, and Table T10 lists the sulfate-corrected concentration data. Similarly, Tables T11 and T12 list the uncorrected and corrected minor element concentrations, respectively. Only the sulfate-corrected data are illustrated in Figures F22, F23, F24, and F25.

Table T9. Organic metabolites and major element uncorrected concentrations in pore fluids from whole-round samples, Site U1517. [Download table in CSV format.](#)

Table T10. Organic metabolites and major element sulfate-corrected concentrations in pore fluids from whole-round samples, Site U1517. [Download table in CSV format.](#)

Table T11. Minor element uncorrected concentrations in pore fluids from whole-round samples, Site U1517. [Download table in CSV format.](#)

Table T12. Minor element sulfate-corrected concentrations in pore fluids from whole-round samples, Site U1517. [Download table in CSV format.](#)

Figure F22. A. Downcore chloride profiles (titration and IC), Site U1517. Discrete excursions to low chloride values are indicative of gas hydrate dissociation during core retrieval and are used to estimate (B) gas hydrate saturation (S_h) values.

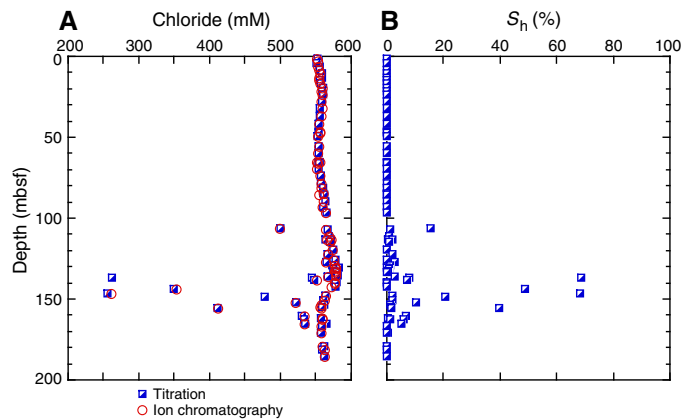


Figure F23. Sulfate and methane profiles, upper 100 m of Hole U1517C. SMT (dashed red line) illustrates horizon where sulfate is consumed and methane begins to increase with depth.

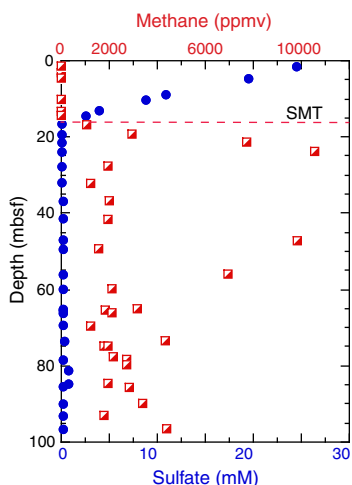


Figure F24. Alkalinity, ammonium, bromide, iron, manganese, and silica concentration profiles, Hole U1517C. Dashed lines = lithostratigraphic unit boundaries, blue arrows = average seawater values.

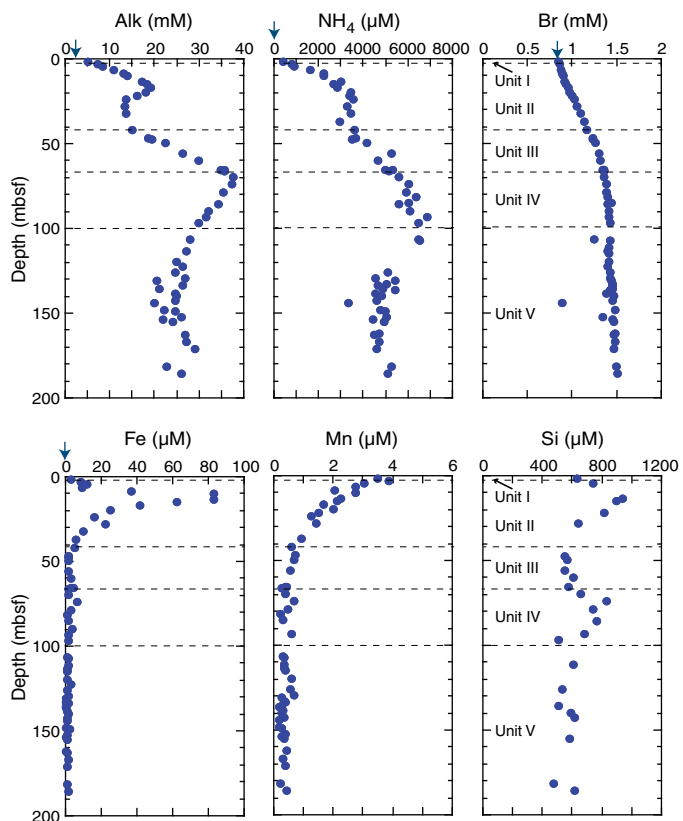
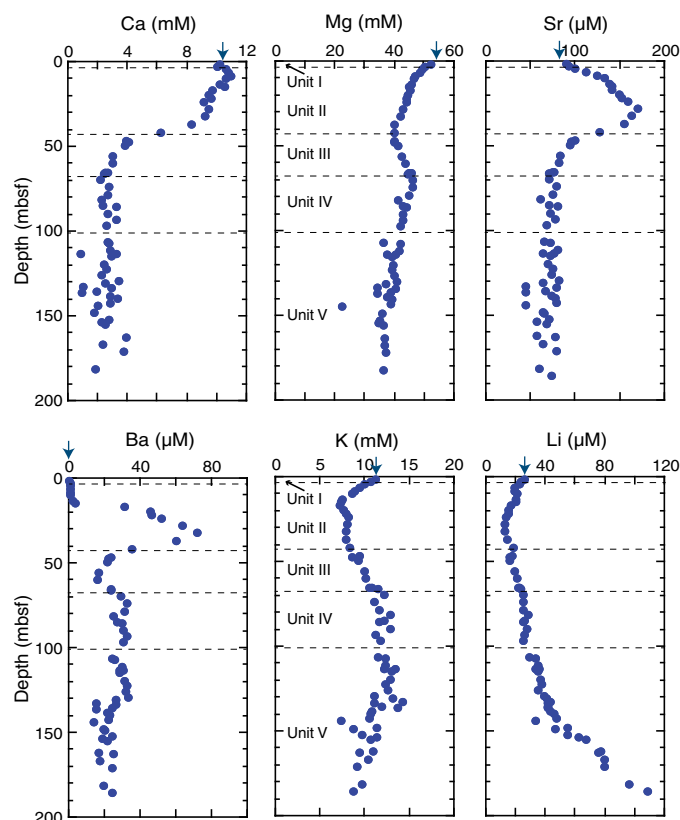


Figure F25. Calcium, magnesium, strontium, barium, potassium, and lithium concentration profiles, Hole U1517C. Dashed lines = lithostratigraphic unit boundaries, blue arrows = average seawater values.



Chloride concentration and gas hydrate occurrence

Because one of the main objectives of the expedition was to establish the occurrence, abundance, and distribution of gas hydrate and its role on the behavior of the TLC, pore water sampling was guided by cold temperature anomalies in IR scans. These anomalies were used as indicators for gas hydrate presence (see [Core-log integration](#)). We took care to obtain at least one sample from each core at a distance away from IR temperature anomalies. These WRs were intended as background samples and were used to characterize horizons without gas hydrate so as to constrain the in situ background chloride concentration. The dissolved chloride at Site U1517 was measured by titration and ion chromatography (IC) (see [Geochemistry](#) in the Expedition 372A methods chapter [Pecher et al., 2019a]) with good agreement between the two data sets (Figure F22).

The overall trend in downhole dissolved chloride shows a broad peak between 81 and 179 mbsf with values as high as 582 mM. Superimposed on this overall trend, we observe discrete excursions to lower chloride values in the gas hydrate stability zone, similar to those previously observed in pore waters recovered from gas hydrate-bearing sediment (Shipboard Scientific Party, 2003; Expedition 311 Scientists, 2006). Estimates of gas hydrate abundance are commonly based on the magnitude of discrete excursions from in situ chloride to anomalously low chloride values that represent the degree of gas hydrate dissociation during core retrieval (e.g., Paull and Ussler, 2001). We used an empirical approach in which the in situ background chloride concentration is defined as the envelope

Table T13. Gas saturation values for samples and host lithologies of samples with $S_h > 1.5\%$, Hole U1517C. Shading = data for paired samples that illustrate differences in S_h between coarse- and fine-grained lithologies. Refer to text for potential biases on sample selection. H = advanced piston corer (APC), F = half-length APC. [Download table in CSV format.](#)

Core, section	Top depth CSF-A (m)	Chloride (mM)	S_h (%)	Comment
372-U1517C-				
18H-6	106.01	499	15.5	Coarse silt
25F-1	136.50	545	68.5	Coarse silt
26F-3	144.09	350	48.9	Coarse silt
27F-1	146.48	255	68.3	Coarse silt
27F-4	148.31	478	20.6	Coarse silt
28F-2	151.76	522	10.3	Coarse silt
29F-1	155.26	411	39.7	~5 mm coarse silt layer
29F-1	155.26	558	1.6	Fine-grained matrix
31F-1	160.53	530	6.8	~5 cm thick silty layer
31F-3	162.30	533	5.9	Two thin (~4 mm), dark coarse silt layers
31F-3	162.30	553	0.2	Fine-grained matrix
32F-1	165.25	566	0.0	Fine-grained matrix
32F-1	165.25	534	5.2	3 cm coarse, black silt layer
33F-2	170.98	557	0.4	1 cm coarse, black silt layer
33F-2	170.98	559	0.0	Fine-grained matrix

of measurements around the discrete chloride anomalies (e.g., Torres et al., 2008). These discrete, sulfate-corrected chloride anomalies were used to estimate a gas hydrate saturation (S_h) value:

$$S_h = [\alpha(C_b - C)]/[C + \alpha(C_b - C)],$$

where

- C_b = in situ background pore water salinity,
- C = chloride concentration measured in the core sample after gas hydrate dissociation, and
- α = dimensionless constant that quantifies the density change due to gas hydrate dissociation and equals 1.257 (Malinverno et al., 2008).

Malinverno et al. (2008) show that by propagating the uncertainties associated with parameters in this equation, the typical uncertainty in estimating S_h from chloride concentration data is $\pm 1.5\%$. At Site U1517, the chloride data indicate the presence of discrete gas hydrate occurrences between ~135 and 165 mbsf with S_h values ranging from 2% to 68% (Figure F22; Table T13). This distribution is consistent with inferences on gas hydrate saturation based on resistivity data obtained by LWD (Figure F42). When it was possible to isolate thin, dark, coarse silt layers from the background fine clay matrix, we analyzed each lithology separately. Table T13 lists the gas hydrate saturation for samples with S_h higher than 1.5% and includes the paired samples where S_h was estimated from both the coarse- and fine-grained samples in the same whole round. Gas hydrate in the fine clay sediment layers that were immediately in contact with the gas hydrate-bearing, coarse-grained layers ranged from nondetectable to 1.7%, illustrating the preferential occurrence of gas hydrate in the coarse-grained material. For those samples in which the coarse-grained material could not be isolated, the gas hydrate saturations listed in Table T13 should be considered minimum values. By selecting samples based on IR anomalies, we introduced a bias toward high gas hydrate saturation; thus, the data in Table T13 are not suited for obtaining a robust average saturation value over the gas hydrate occurrence zone.

Early diagenetic reactions

The pore fluid profiles of sulfate, alkalinity, and ammonium concentrations in the uppermost ~100 m have characteristic organic matter remineralization concentration-depth profiles (Figures F23, F24). Sulfate concentration decreases from 25 mM at the seafloor to 0 mM at 17 mbsf; the SMT is well defined and corresponds to an increase in methane concentration (Figure F23). Alkalinity increases from seawater value at the seafloor to a maximum value of 19 mM at 17 mbsf, gradually decreases with depth between 19 and 41 mbsf, and increases again between 41 and 69 mbsf to an overall maximum of 37.5 mM at 69 mbsf.

Organic matter diagenesis in the upper sediment section is also reflected in the Site U1517 ammonium concentration-depth profile, where ammonium values increase with depth to a maximum value of ~6500 μM at 107 mbsf. Dissolved iron and manganese in the upper sediments have high concentrations relative to seawater. Manganese has values as high as 3.8 and 3.5 μM in the uppermost samples from Holes U1517B and U1517C, respectively; iron reaches a maximum of 83 μM at 10 mbsf. These distributions point to the role of iron and manganese as electron acceptors in the typical redox ladder that characterizes the microbially mediated pathways of organic matter oxidation in marine sediment (Froelich et al., 1979). Both iron and manganese decrease to very low concentrations at depth, indicative of their removal into diagenetic mineral phases.

Phosphate concentration is low in the upper 40 m (4.2–30.5 μM) relative to what would be expected from organic matter degradation and increases deeper than 50 mbsf, but the data show a very high degree of scatter throughout the core (Table T10). The reasons for the scatter and the observed distributions are not clear.

Calcium, magnesium, strontium, barium, and potassium concentrations are shown in Figure F25. Calcium concentration shows a slight increase in the uppermost 9 m to 10.9 mM, followed by a decrease to 6.2 mM in sediment in Lithostratigraphic Unit II (see [Lithostratigraphy](#)). Values as low as 2.2 mM are reached at the Unit III/IV boundary and correspond to the depth range of the second alkalinity maxima (Figure F24). These low calcium concentrations reflect precipitation of authigenic carbonates, which is consistent with observations of authigenic calcite grains in these sediments (see [Lithostratigraphy](#)). Strontium concentration increases rapidly below the seafloor, reaching a maximum of 170 μM at 27 mbsf, followed by a rapid decrease to values that are typically lower than its seawater concentration of 87 μM in the pore water of sediment in Units IV and V. The high strontium data are indicative of ash alteration reactions, and the low strontium concentrations that correspond to low calcium values may reflect incorporation of strontium into authigenic carbonate minerals.

Magnesium concentration decreases from seawater value at the seafloor to 40.1 mM at 37 mbsf. In contrast with the observed decrease in calcium, the dissolved Mg in sediments deeper than 41 mbsf shows a slight increase to 46.6 mM, indicating a diagenetic source for this ion. Dissolved barium shows a marked increase in concentration below the SMT in Lithostratigraphic Unit II (Figure F25), reaching values as high as 71 μM at 32 mbsf. This distribution results from release of barium via either ash alteration reactions or the dissolution of marine barite in sulfate-depleted pore fluids (e.g., Torres et al., 1996) and sequestration into barite above the SMT. Barium concentration remains relatively constant in Unit III and shows a slight increase with depth deeper than 65 mbsf in Units IV and V (see [Lithostratigraphy](#)). The silica profile shows two maxima: one at 13 mbsf and another one with a less well-defined peak at

~65 mbsf (Figure F24), consistent with alteration of ash and/or silicate minerals. Potassium decreases from its seawater value to 7.7 mM, reflecting incorporation of this element in authigenic minerals during alteration of silica phases (e.g., volcanic ash) at low temperatures (Figure F25). Potassium remains low in Unit II and shows an increase with depth toward higher values in pore waters in Unit IV, where concentrations are above 12 mM. Bromide shows a smooth increase with depth from its seawater value of 0.86 mM to values higher than 1.35 mM in Units IV and V (Figure F24).

Collectively, the increases in Si, Mg, Ba, and K in the pore fluids of Lithostratigraphic Unit II are consistent with a release from alteration of reactive silica phases in methanogenic sediment. The removal of calcium and strontium and to a lesser degree the lower values of K and Mg deeper than 150 mbsf are consistent with the formation of authigenic phases driven by silicate weathering (Wallmann et al., 2008; Solomon et al., 2014; Kim et al., 2016), which is in agreement with chalcedony and medium-sized calcite grains observed in smear slides from Unit IV (see [Lithostratigraphy](#)).

It is worth noting that both the alkalinity and ammonium profiles show two distinct peaks: one at ~16 mbsf and another one deeper in the sediment in Lithostratigraphic Unit IV (see [Lithostratigraphy](#)). Given the location of Site U1517 on the TLC, the pore water profiles in Units IV and V do not necessarily reflect a continuous diagenetic sequence with the data above but may instead record reactions that occurred in the sediment before emplacement of the MTDs. In this scenario, the pore water profiles would be indicative of a diffusional smoothing beneath and above the MTDs. Thus, the observed alkalinity peak at 65 mbsf may be a remnant from a previous SMT, where alkalinity was generated by methane oxidation in the past, and may or may not be related to silicate weathering reactions. The break in the alkalinity and ammonium profiles, with relative constant values between ~20 and 40 mbsf, is also consistent with successive slump depositional events on the TLC.

It is likely that the observed profiles are the result of a combination of the various depositional and diagenetic signals developed over the evolution of the sediment stratigraphy at Site U1517. Post-expedition strontium isotopic analyses will determine the silicate weathering contribution. Carbon isotopes will identify the different organic matter degradation pathways, and the water isotopic composition can aid in differentiating among diagenetic reactions. The isotopic measurements, combined with additional information such as dating the sediment packages that comprise the MTD and modeling the pore fluid data, will help to unravel the different scenarios discussed above.

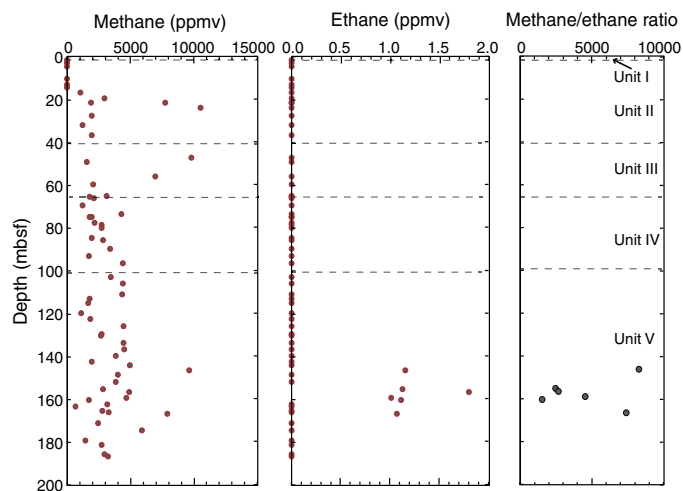
Lithium is consumed in Lithostratigraphic Unit II, similar to K and suggestive of alteration of silicate minerals at low temperature (Figure F25). The lithium distribution, however, is unique in that it shows a marked increase with depth with a high value of 108.8 μM measured in the deepest sample analyzed (186 mbsf). The lithium profile in Unit V indicates diffusion from a fluid with high lithium concentration below the cored section (Figure F25).

Gas analyses

Headspace samples were taken from each sediment core to monitor for the presence and abundance of C_1 – C_3 hydrocarbons as part of the standard safety protocol during drilling (Pimmel and Claypool, 2001). These samples are commonly collected from sediment next to the WR samples taken for measurements of background IW concentrations, and additional samples were collected in support of the gas hydrate objectives of the expedition. A total of 67 headspace samples were analyzed by gas chromatography (GC)

Table T14. C₁–C₃ concentrations from headspace gas sample analyses. [Download table in CSV format.](#)

Figure F26. Methane and ethane concentration profiles and methane/ethane ratio in samples, Site U1517. Concentrations are given in parts per million by volume, representing the volume of the respective hydrocarbon in the air headspace of the serum vial.



(see [Geochemistry](#) in the Expedition 372A methods chapter [Pecher et al., 2019a]). In Core 372-U1517C-5F (29 mbsf) and deeper, increasingly large pressurized voids occur frequently to 181 mbsf (Section 35F-3). No voids are present in the deepest core (36F), which is sand and tephra rich (see [Lithostratigraphy](#)). When possible, 2–3 voids were sampled per core using the IODP void sampler. Out of the 67 gas samples collected, 18 samples were analyzed on board using both the GC3 and the natural gas analyzer (NGA) gas chromatographic systems (see [Geochemistry](#) in the Expedition 372A methods chapter [Pecher et al., 2019a]). Measurements using the NGA system gave erroneous values for C₂–C₆, O₂, and N₂ and were therefore discarded. A second sample taken from the headspace vials was injected into the GC3. These samples suffered from air contamination due to underpressure in the sample vials after the extraction of 5 mL for the first measurement. The data will be evaluated once the other gas samples are measured onshore because C₁/C₂ ratios might not be affected. Ethane concentrations need to be confirmed because small ethane peaks occurred in unison with higher methane concentrations during calibration, which is likely due to the presence of ethane in the standard gases. The hydrocarbon concentrations are presented in parts per million by volume (ppmv), which represents the volume of the respective hydrocarbon in the serum vial headspace. The results from Hole U1517C are shown in Table T14 and Figure F26.

Between 0 and 15 mbsf, methane concentrations of 2 ppmv are indistinguishable from the instrumental blanks. Deeper than 15 mbsf, which is ~2 m shallower than the SMT estimated from sulfate and alkalinity data, the concentration rapidly increases to as much as 10,000 ppmv at 24 mbsf, indicating ongoing methanogenesis. Deeper than 16 mbsf, methane concentration in the headspace samples remains between 1200 and 9000 ppmv. All of these values are commonly above pore water saturation at ambient conditions but below equilibrium gas saturation values for methane in seawater (~0.1 mol/kg at water depths of 700–900 m and in situ temperatures) (Duan and Mao, 2006). Measured concentrations are lower

Table T15. Inorganic C, calcium carbonate, total C, total N, and organic C in bulk sediment samples, Hole U1517C. [Download table in CSV format.](#)

than the estimated in situ saturation by at least one order of magnitude (compared with ~140,000 ppmv). The measured concentrations reflect a qualitative estimate of the amount of gas remaining in the sediment after recovery and handling of the core. Concentrations in the headspace samples are strongly affected by pore water degassing, gas expansion, and/or gas hydrate decomposition. True in situ methane concentrations are only obtained by pressure coring.

Ethane was not detected in the headspace samples shallower than 146 mbsf, but it was repeatedly measured at very low concentrations of 1–2 ppm between 146 and 166 mbsf. Because these samples were not injected into the GC sequentially and represented the only samples with reoccurring ethane peaks, we conclude that ethane was indeed present in this part of Hole U1517C. The depth range of ethane occurrences coincides with anomalous depletions in chlorinity relative to background values and the inferred presence of gas hydrate. Shore-based Raman spectroscopic measurements will be carried out to determine if ethane is a guest molecule in these gas hydrates. The absence of ethane throughout most of the core and the high methane/ethane ratios indicate a microbial source for the hydrocarbons (Claypool and Kvenvolden, 1983), which is consistent with earlier findings (Greinert et al., 2010; Coffin et al., 2014). Onshore measurements of stable carbon and hydrogen isotopes will be used to verify the methane source. No further ethane occurrences were encountered deeper than 166 mbsf.

Bulk sediment analysis

A total of 99 samples were taken for elemental analysis to determine total carbon (TC) and total nitrogen (TN) concentrations and for coulometric measurements of inorganic C content. Calcium carbonate (CaCO₃) and TC values in Lithostratigraphic Units I–III (see [Lithostratigraphy](#)) are relatively similar, with CaCO₃ values ranging between 4.63 and 8.99 wt% (mean = 6.52 ± 1.13 wt%) and TC ranging between 0.96 and 1.97 wt% (mean = 1.26 ± 0.22 wt%) (Table T15). Values in Units IV and V are slightly higher (mean is 7.43 ± 2.39 wt% for CaCO₃ and 1.42 ± 0.31 wt% for TC) with peaks in CaCO₃ around 100–130 mbsf, similar to TC (Figure F27).

Organic C (OC), calculated as the difference between TC and inorganic carbon content (see [Geochemistry](#) in the Expedition 372A methods chapter [Pecher et al., 2019a]), shows elevated values in Lithostratigraphic Unit IV (mean = 0.71 ± 0.16 wt%), although peaks that reached 1.68 wt% were localized in Unit V (100–188 mbsf) (Figure F27).

TN values are relatively constant in all lithostratigraphic units (0–187.6 mbsf) and range from 0.03 to 0.08 wt% (mean = 0.05 ± 0.01 wt%), although slightly higher values may be found in Unit IV.

The ratio of OC and TN (C/N) can provide information on organic material provenance because terrestrial organic matter typically has a C/N ratio of ~20, whereas marine organic matter, which is more proteinaceous, is characterized by a C/N ratio of ~5–8 (Pimmel and Claypool, 2001). The observed percentage of OC to percentage of TN ranges from 3.78 to 31.34 (mean = 9.46 ± 3.52). Localized peaks occur in the C/N ratios in Lithostratigraphic Units II and V, suggesting increasing heterogeneity of the organic matter.

Gas hydrate sampling

Thirteen whole rounds were collected based on the observation of cold spots in the IR images and were preserved in liquid nitrogen

Figure F27. TC, CaCO₃, total organic C, and TN downhole profiles and organic carbon to TN weight (C/N) ratio, Site U1517.

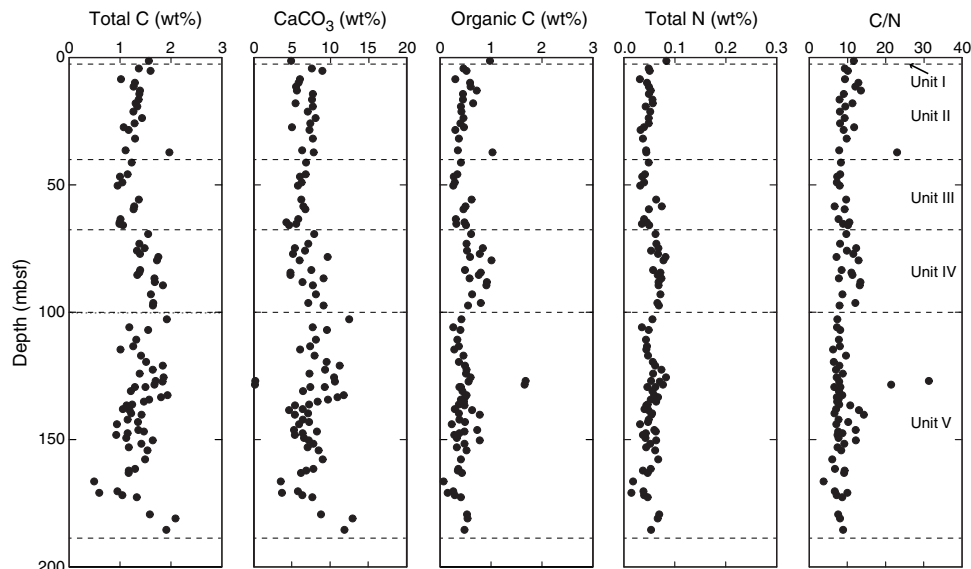


Table T16. Whole-round samples potentially containing gas hydrate shipped for laboratory studies, Hole U1517C. BGS = British Geological Survey, GFZ = Geoforschungszentrum Potsdam, QIMG = Qingdao Institute of Marine Geology. [Download table in CSV format.](#)

Core, section, interval (cm)	Top depth CSF-A (m)	Bottom depth CSF-A (m)	Request code	Laboratory (with contact)
372-U1517C-				
22F-1, 0–14	122.40	122.54	HUGA	QIMG (Hu)
23F-1, 8–20	127.18	127.30	GAMB	BGS (Gamboa)
23F-4, 73–83	130.26	130.36	HEES2	GFZ (Heeschen)
23F-CC, 0–5	131.21	131.26	GAMB	BGS (Gamboa)
23F-CC, 5–10	131.26	131.31	HEES2	GFZ (Heeschen)
24F-4, 93–103	135.40	135.50	HUGA	QIMG (Hu)
24F-4, 103–113	135.50	135.60	GAMB	BGS (Gamboa)
24F-CC, 34–47	136.84	136.97	HUGA	QIMG (Hu)
25F-3, 39–49	138.64	138.74	HUGA	QIMG (Hu)
26F-2, 100–114	143.38	143.52	HEES2	GFZ (Heeschen)
27F-1, 9–12	145.99	146.02	GAMB	BGS (Gamboa)
27F-1, 53–58	146.43	146.48	HEES2	GFZ (Heeschen)
29F-1, 10–16	154.90	154.96	HEES2	GFZ (Heeschen)

for post-expedition analyses of gas hydrate. The samples were shipped to laboratories at the British Geological Survey (UK), Geoforschungszentrum Potsdam (Germany), and the Qingdao Institute of Marine Geology (China) (Table T16).

Physical properties

Physical properties were characterized through a set of measurements on whole cores, split cores, and discrete samples (see [Physical properties](#) in the Expedition 372A methods chapter [Pecher et al., 2019a]). Results from Hole U1517C are described below. Cores from Hole U1517B were run through the WR tracks but are not described because of unknown depths below seafloor. Physical properties are impacted by lithologic variations (see [Lithostratigraphy](#)) and the compaction and deformation history of the sediments (Figure F28). In general, Lithostratigraphic Unit I (0–3 mbsf) is marked by relatively high porosity values, consistent with

its description as recent slope drupe. Porosity values decrease sharply at the upper boundary of Unit II (3–40.74 mbsf), a bedded sand and mud sequence. The upper boundary of Unit III (40.74–66.38 mbsf), a sequence of laminated clay and silt, is marked by a reduction in variability in magnetic susceptibility. Other physical properties do not change significantly at the Unit II/III boundary. An increase in porosity (decrease in bulk density), an increase in RGB values, and a decrease in reflectance a* and b* values mark the transition from Unit III to Unit IV (66.38–103.16 mbsf), the latter of which consists of massive silty clay. Relative to Unit IV, Unit V (103.16–187.53 mbsf) shows greater variability in magnetic susceptibility, porosity/bulk density, RGB, and thermal conductivity. The variability in Unit V is consistent with its composition of variably bedded sand, silt, clay, and volcanic ash.

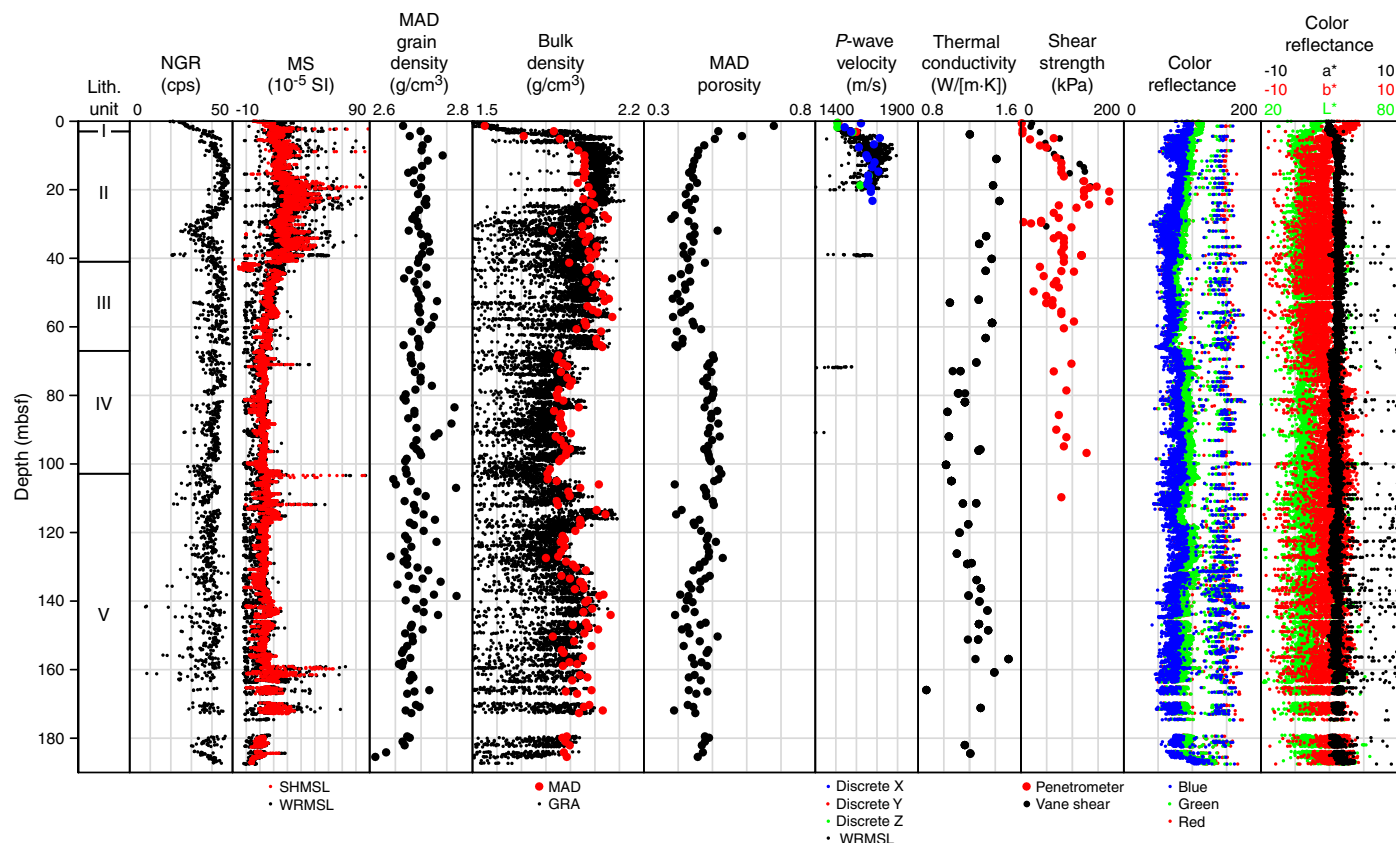
Density and porosity

Bulk density values in Hole U1517C were determined from both gamma ray attenuation (GRA) measurements on whole-round cores and mass/volume measurements on discrete samples from working halves (see [Physical properties](#) in the Expedition 372A methods chapter [Pecher et al., 2019a]). The whole-round measurements show some lower, scattered values because of voids caused by gas expansion (Figure F29). Grain density values from the discrete samples average 2.69 g/cm³ with no clear variations or trends. In the upper 66 m, porosity values average 0.44, corresponding to an average bulk density of 1.97 g/cm³. Porosity values in Units II and III are lower than typically expected for shallowly buried sediments. Porosity values vary from 0.68 at 1.37 mbsf to 0.39 at 65.36 mbsf. Deeper than 66 mbsf, porosity values shift higher, averaging 0.48 and corresponding to an average bulk density of 1.89 g/cm³.

Magnetic susceptibility

Volumetric magnetic susceptibility values were measured using the Whole-Round Multisensor Logger (WRMSL), and point measurements were made on the SHMSL (Figure F30). Magnetic susceptibility values measured by these two methods match each other well. Magnetic susceptibility values average 17 × 10⁻⁵ SI. In the up-

Figure F28. Physical properties summary, Hole U1517C. Shear strength from penetrometer readings was estimated by dividing reported results by a factor of two (see Physical properties in the Expedition 372A methods chapter [Pecher et al., 2019a]).



per 40 mbsf, magnetic susceptibility values average 28×10^{-5} SI. Deeper than 40 mbsf, magnetic susceptibility values were lower, averaging 14×10^{-5} SI.

Natural gamma radiation

Natural gamma radiation (NGR) values increase linearly from 20 to 43 counts/s in the upper 5 mbsf (Figure F31). From 5 to 24 mbsf, NGR values average 44 counts/s. Values drop to 24.9 counts/s at 32.1 mbsf and then rise back to 42.8 counts/s at 40.0 mbsf. Deeper than 40 mbsf, NGR values show small fluctuations and average 39.2 counts/s.

Thermal conductivity

Because sediment grains have higher thermal conductivity than water, bulk thermal conductivity values are inversely related to porosity. Units II and III show similar thermal conductivity values, averaging 1.32 W/(m·K) (Figure F32). Values are lower in Units IV and V, ranging from 0.86 to 1.50 W/(m·K) and averaging 1.19 W/(m·K).

P-wave velocity and sediment strength

P-wave velocity values and sediment strength measurements were greatly compromised by pervasive fracturing because of gas expansion deeper than 20 mbsf (Figure F28). Both P-wave velocity values and measured strength increase rapidly in the upper 20 mbsf. P-wave measurements were not possible in the gas-affected zones because of the lack of a transmitted signal. Penetrometer data are extremely noisy because of the disturbance, and measurements were discontinued deeper than 110 mbsf.

Reflectance spectrophotometry and colorimetry

Color reflectance data collected from archive halves are presented in both the L*a*b* and RGB color spaces (Figure F28). Reflectance a* and b* profiles show a transition around 66 mbsf that corresponds to the Unit II/III boundary. A shift in RGB values also occurs at this depth. Color reflectance values generally show more fluctuations in Lithostratigraphic Unit V than in Unit IV, consistent with the variability in sediment type described in Unit V (see Lithostratigraphy).

Figure F29. GRA bulk density (WRMSL), discrete sample grain density, and discrete sample porosity using MAD, Hole U1517C.

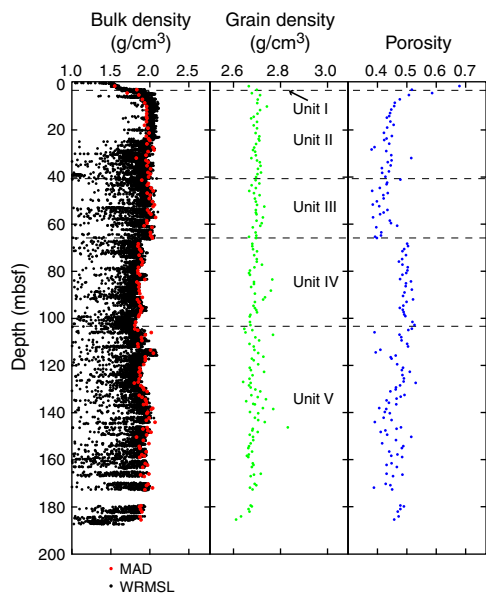


Figure F31. WRMSL NGR profile, Hole U1517C.

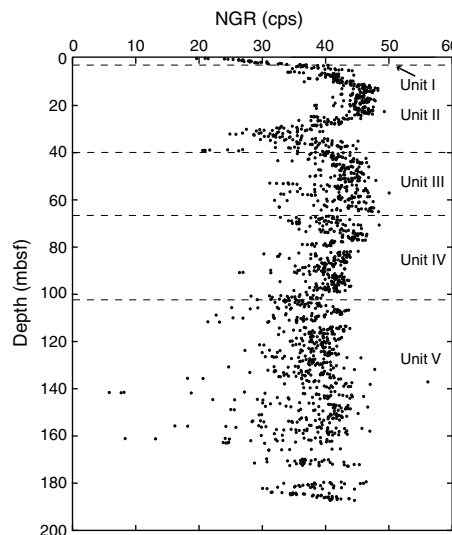


Figure F30. Magnetic susceptibility profiles, Hole U1517C.

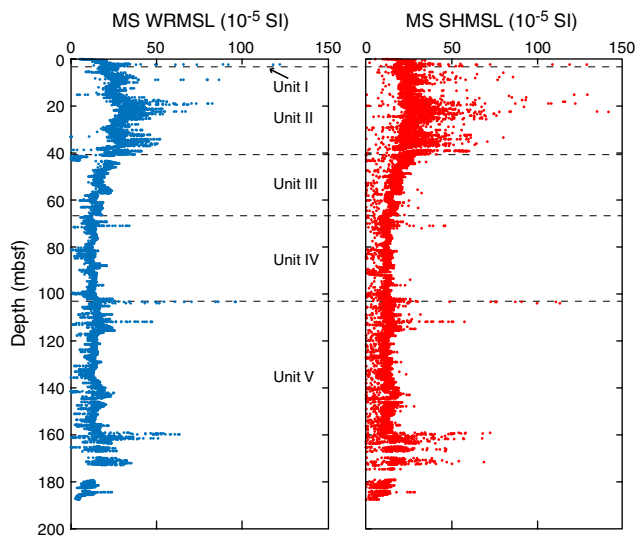
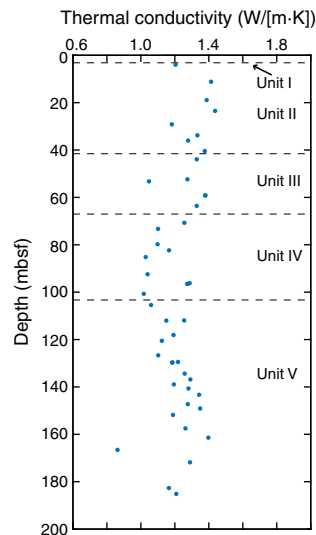


Figure F32. Thermal conductivity, Hole U1517C.



Downhole measurements

Formation temperature and heat flow

The APCT-3 was deployed seven times in Hole U1517C (Table T17), and four deployments provided reliable formation temperature estimates. The T2P was deployed twice in Hole U1517D (Tables T18, T19, T20). These deployments did not provide any reliable temperature data (Table T18). The SETP was deployed at two depths in Hole U1517D; unfortunately, no reliable temperature data were acquired (Tables T18, T21, T22).

The APCT-3 deployment at 81.1 mbsf (Core 372-U1517C-15H) had a temperature spike upon insertion followed by a smooth temperature decay (Figure F33A). From the temperature-time data, the estimated formation temperature was 8.55°C (Table T17; Figures F33A, F34).

The APCT-3 deployment at 99.6 mbsf (Core 372-U1517C-17H) had a temperature spike upon insertion followed by a smooth temperature decay (Figure F33B). From the temperature-time data, the estimated formation temperature was 9.14°C (Table T17; Figures F33B, F34).

The APCT-3 deployment at 117.7 mbsf (Core 372-U1517C-20F) had a temperature spike upon insertion but did not have a smooth decay; three small temperature increases were observed during the temperature decay (Figure F33C). The small temperature increases along the decay were likely from movements in the cutting shoe while it was in the formation. From the longest portion of the smooth temperature decay, the estimated formation temperature was 10.32°C (Table T17; Figures F33C, F34).

The APCT-3 deployment at 131.8 mbsf (Core 372-U1517C-23F) had a temperature spike upon insertion followed by three small temperature increases during the temperature decay (Figure F33D). The small temperature increases during the decay were likely from movements in the cutting shoe while it was in the formation. From the longest portion of the smooth temperature decay, the estimated formation temperature was 10.39°C (Table T17; Figures F33D, F34).

The APCT-3 deployments at 145.9, 159.3, and 179.1 mbsf (Cores 372-U1517C-26F, 29F, and 34F) did not provide reliable temperature spikes upon insertion or temperature decay curves, so they did not provide reliable formation temperature estimates.

The T2P deployment at 80 mbsf measured temperature during the deployment; however, the data do not provide reliable formation data. During probe insertion, the temperature dropped significantly (Figure F35), and no temperature decay data exist. Upon recovery of the tool, the tip that houses the thermistor was missing (Tables T18, T19). It is possible the thermistor was damaged during insertion, impeding reliable temperature measurements in the formation. All field-processed temperature data are available in DOWNHOLE in [Supplementary material](#).

We were unable to recover the data from the T2P after the deployment at 120 mbsf (Tables T18, T20). Upon recovery of the tool to the rig floor, the tapered probe was missing, the drive tube was flooded, and there was some water in the data housing, which could have damaged the memory card. Efforts to recover data from the memory card after the expedition failed.

The SETP deployments at 130 and 168.7 mbsf did not provide any temperature data (Tables T18, T21, T22). The data from the first SETP deployment were lost during data transfer on the tool. The data from the second SETP deployment were recovered from the tool, but the conversion to ASCII created a corrupted file. Efforts to produce a valid ASCII file for analysis after the expedition were unsuccessful.

Table T17. Advanced piston corer temperature tool (APCT-3) deployments and estimated formation temperatures, Hole U1517C. H = advanced piston corer (APC), F = half-length APC. — = no reliable data. [Download table in CSV format.](#)

Core	Depth (mbsf)	Formation temperature (°C)
372-U1517C-		
15H	81.1	8.55
17H	99.6	9.14
20F	117.7	10.32
23F	131.8	10.39
26F	145.9	—
29F	159.3	—
34F	179.1	—

Table T18. Temperature dual pressure probe (T2P) and sediment temperature pressure tool (SETP) deployment summary, Hole U1517D. [Download table in CSV format.](#)

Tool	Deployment	Depth (mbsf)	Note
T2P	1	80.0	Temperature data bad after insertion; tip pressure data decay may be good; shaft pressure decay data very good; tool recovery problems; tip porous frit and thermistor tip missing upon recovery
T2P	2	120.0	Post-expedition data recovery unsuccessful; tapered probe missing upon recovery; drive tube flooded; some small amounts of water in data housing
SETP	1	130.0	No pressure or temperature data; data were lost during data transfer from native format to ASCII on tool
SETP	2	168.7	Conversion to ASCII created bad file; post-expedition data recovery unsuccessful

The four reliable APCT-3 temperature estimates define a linear temperature profile. A least-squares linear fit to the temperature-depth data defines a gradient of 39.8°C/km (Figure F34). From the linear temperature gradient (dT/dz) and an estimate of thermal conductivity (*K*), we can estimate the vertical conductive heat flow (*q*):

$$q = K(dT/dz).$$

The average thermal conductivity of the shallow sedimentary section is 1.22 W/(m·K) (Figure F32), which provides an average heat flow of 49 mW/m². It should be noted that the average thermal conductivity is based on laboratory measurements that have not been corrected for in situ conditions, so it is likely lower than the in situ thermal conductivity. This simple estimate of conductive, vertical heat flow is consistent with regional values estimated based on BSRs (~45–50 mW/m²) (Henry et al., 2003; Townend, 1997) but is notably higher than local estimates based on shallow heat flow probe measurements (<20 mW/m²; Huhn, 2016).

Formation pressure

The T2P deployment at 80 mbsf (Tables T18, T19) was successful at collecting pressure data at the tip and shaft of the probe (Figure F35). The tip and shaft showed sharp pressure spikes during probe insertion into the formation, with the tip reaching a slightly higher pressure than the shaft. After insertion, there was some noise in the initial decay curves that may have been related to pressure fluctuations in the standpipe while pumping the tool into the formation (Table T19). After this initial noise, both the tip and shaft pressures show smooth decay curves. Initial analyses of the pressure

curves suggest that the formation pressure is near hydrostatic (Figure F35). Post-expedition processing and modeling of the decay curves are required to finalize the interpretation of the formation pressure. All field-processed pressure data are available in DOWN-HOLE in [Supplementary material](#).

We were unable to recover the data from the T2P after the deployment at 120 mbsf (Tables T18, T20). Upon recovery of the tool to the rig floor, the tapered probe was missing, the drive tube was flooded, and some water was in the data housing, which could have

damaged the memory card. Efforts to recover data from the memory card after the expedition were unsuccessful.

The SETP deployments at 130 and 168.7 mbsf did not provide any pressure data (Tables T18, T21, T22). The data from the first SETP deployment were lost during data transfer on the tool. The data from the second SETP deployment were recovered from the tool, but the conversion to ASCII created a corrupted file. Post-expedition efforts to produce a valid ASCII file for analysis were unsuccessful.

Table T19. Summary of temperature dual pressure probe (T2P) Deployment 1 (80 mbsf), Hole U1517D. Ship time = UTC + 13 h. ERS = Electronic Release System, MDHDS = Motion Decoupled Hydraulic Delivery System, BOP = blowout preventer. mbrf = meters below rig floor. [Download table in CSV format.](#)

Date (2018)	Ship time (h)	Deployment step
1 Jan	1015	ERS on rig floor
1 Jan	1018	T2P data logger started; squeeze test showed sensors working
1 Jan	1032	T2P on rig floor
1 Jan	1039	ERS connected to wireline and tested
1 Jan	1052	ERS through the top drive
1 Jan	1055	MDHDS on rig floor
1 Jan	1059	T2P connected to MDHDS and protective sleeve removed from tip
1 Jan	1103	Flapper guide put over T2P and connected to MDHDS
1 Jan	1109	ERS lowered and connected to MDHDS
1 Jan	1110	ERS lift test successful
1 Jan	1111	Started lowering ERS-MDHDS-T2P downhole
1 Jan	1134	Hydrostatic pressure hold, Schlumberger wire reference at 500.4 mbrf, pumps off, rotation off
1 Jan	1136	Resume lowering downhole, pumps on, rotation on
1 Jan	1144	Hydrostatic pressure hold, Schlumberger wire reference at 717.2 mbrf, pumps off, rotation off
1 Jan	1146	Resume lowering downhole, pumps on, rotation on, bit moved to 1 m above bottom of hole
1 Jan	1151	Pumps off, rotation off
1 Jan	1153	Tool assembly landed in bottom-hole assembly
1 Jan	1156	ERS released MDHDS-T2P
1 Jan	1157	Wireline BOP closed
1 Jan	1158	Drill string pressure raised to 750 psi at 15 strokes/min; pressure dropped and was then raised again to 750 psi
1 Jan	1159	Drill string pressure bled to 0
1 Jan	1203	Pumping at 15 strokes/min but pressure not to exceed 750 psi
1 Jan	1205	Unsure if circulation open as pressure increased back to 750 psi; decided to test measurement
1 Jan	1205	Raised bit to 3 m off bottom of hole, pumps off, measurement started in formation
1 Jan	1253	Started T2P recovery process
1 Jan	1308	Attempted multiple times to latch ERS to MDHDS-T2P but would not latch
1 Jan	1308	Moved bit to 1 m off bottom of hole to try to reshear MDHDS shear pins, likely they did not shear at 750 psi
1 Jan	1309	Closed wireline BOP, raised pressure to 1100 psi and hold for 1 min
1 Jan	1311	Bled drill string pressure to 0 psi
1 Jan	1315	Started pumping at 10–15 strokes/min, pressure was slowly going to 500 psi and then dropping to zero and then repeating
1 Jan	1321	Bled off pressure to 0 psi, picked up bit to 3 m off bottom of hole
1 Jan	1322	Circulation was established, circulated for 10 min
1 Jan	1333	Pumps off, holding for formation pressure measurement
1 Jan	1424	Five ERS latch attempts failed; going to pull ERS to surface and go in with sand line to fish out tool assembly
1 Jan	1447	Pull up to slip set, no overpull
1 Jan	1452	When pumping, we get standpipe pressure and it holds; appears tool is fully stroked out and sealing tool assembly not allowing circulation, so cannot circulate while pulling out ERS
1 Jan	1512	Removing ERS from drill string
1 Jan	1535	Running in hole with fishing tool to grab outer barrel of MDHDS
1 Jan	1549	Fishing tool has tool assembly; overpull up to 11 klb
1 Jan	1552	Jarred tool string with sand line; tool free and coming uphole
1 Jan	1601	Recovering fishing tool from drill string
1 Jan	1603	MDHDS lifted from drill string; mud on drive tube, nothing bent, T2P missing bottom porous stone and thermistor tip
1 Jan	1604	Looking at inner barrel of MDHDS shows many shoulders that could have stuck on flapper valve; gouges on some shoulders (later confirmed by damage to flapper)
1 Jan	1605	Try to use ERS to fish inner barrel of MDHDS from outer barrel; fit is very tight; almost no clearance and fluid must get out, so significant piston effect
1 Jan	1618	ERS too short to grab inner barrel when fully stroked out
1 Jan	1634	Using fishing tool to grab inner barrel, notice outer barrel full of formation materials
1 Jan	1643	Cleaned out formation from outer barrel and latched with fishing tool
1 Jan	1644	Inner barrel and fishing tool getting stuck in outer barrel
1 Jan	1658	Pulled whole assembly out of mouse hole to lay on rig floor to get tools disassembled
1 Jan	1724	Nearly complete disassembly of MDHDS required to get inner barrel free
1 Jan	1726	T2P disconnected from MDHDS and brought to downhole laboratory
1 Jan	1728	Data download started but noticed tool was not logging when plugged in

Table T20. Summary of temperature dual pressure probe (T2P) Deployment 2 (120 mbsf), Hole U1517D. Ship time = UTC + 13 h. ERS = Electronic Release System, MDHDS = Motion Decoupled Hydraulic Delivery System, BOP = blowout preventer. mbrf = meters below rig floor. [Download table in CSV format.](#)

Date (2018)	Ship time (h)	Deployment step
1 Jan		Mud sweep before tool preparation
1 Jan	2107	T2P data logger started
1 Jan	2110	T2P connected to MDHDS and protective sleeve removed from tip
1 Jan	2116	Flapper guide put over T2P and connected to MDHDS
1 Jan	2207	MDHDS-T2P in drill pipe
1 Jan	2209	ERS through top drive
1 Jan	2211	Started lowering ERS-MDHDS-T2P downhole
1 Jan	2236	Hydrostatic pressure hold, Schlumberger wire reference at 485.4 mbrf, pumps off, rotation off
1 Jan	2239	Pumps on, rotation on
1 Jan	2246	Hydrostatic pressure hold, Schlumberger wire reference at 717.1 mbrf, pumps off, rotation off
1 Jan	2248	Pumps on, rotation on
1 Jan	2254	Pumps off, rotation off
1 Jan	2256	ERS-MDHDS-T2P landed in bottom-hole assembly
1 Jan	2258	ERS released MDHDS-T2P, bit is 1.5 m off bottom of hole
1 Jan	2300	Wireline BOP closed
1 Jan	2301	Drill string pressure raised to 1200 psi using 10–15 strokes/min
1 Jan	2303	Drill string pressure bled to 0 psi
1 Jan	2306	Started pumping at 10–15 strokes/min, pressure never exceeded 200 psi, was close to 0 psi
1 Jan	2307	Circulation path open, continue with measurement
1 Jan	2308	Raised bit to 3.5 m off bottom of hole, pumps off, rotation off
1 Jan	2308	Leaving T2P in formation for measurement
1 Jan	2354	Start MDHDS-T2P recovery process
2 Jan	0000	Attempted to latch ERS to MDHDS with and without circulation; no success
2 Jan	0024	Pulling ERS out of hole to go in with fishing tool to grab outer barrel of MDHDS
2 Jan	0104	ERS out of top drive
2 Jan	0122	Running in hole with fishing tool
2 Jan	0132	Fishing tool latched to outer barrel of MDHDS; lots of overpull and need to work tool to try and free
2 Jan	0200	Tool assembly freed, pulling out of hole
2 Jan	0219	Pulling T2P out of pipe, notice entire tapered tip is missing
2 Jan		T2P disconnected and moved to laboratory for data download; error when downloading

Table T21. Summary of sediment temperature pressure tool (SETP) Deployment 1 (130 mbsf), Hole U1517D. Ship time = UTC + 13 h. CDS = collected delivery system. mbrf = meters below rig floor. [Download table in CSV format.](#)

Date (2018)	Ship time (h)	Deployment step
2 Jan	0350	Data logger started
2 Jan	0355	SETP connected to CDS space-out on rig floor
2 Jan	0402	CDS connected to core line
2 Jan	0405	CDS connected to space-out and SETP
2 Jan	0410	Running tool string into hole
2 Jan	0417	Bottom of hole cleaned out, bit 2 m off bottom of hole
2 Jan	0418	Pumps off, rotation off
2 Jan	0422	Tool string landed in bottom-hole assembly
2 Jan	0422	Pushing tools into formation with the drill string without exceeding 5000 lb on bit
2 Jan	0426	Pulling bit to 2 m above bottom of hole
2 Jan	0427	Measuring in formation with pumps off
2 Jan	0459	Pulling up tool with wireline
2 Jan	0503	Hydrostatic reference check at wireline depth of 500 mbrf
2 Jan	0505	Pulling tool back to surface
2 Jan	0509	Tool string at surface
2 Jan	0514	SETP out of pipe and moved to downhole laboratory
2 Jan		Data download started; data accidentally deleted

Table T22. Summary of sediment temperature pressure tool (SETP) Deployment 2 (168.7 mbsf), Hole U1517D. Ship time = UTC + 13 h. CDS = collected delivery system. [Download table in CSV format.](#)

Date (2018)	Ship time (h)	Deployment step
2 Jan	0737	Data logger started
2 Jan	0740	SETP connected to CDS space-out on rig floor
2 Jan	0746	SETP in drill string
2 Jan	0749	CDS connected to CDS space-out and SETP
2 Jan	0754	CDS connected to core line
2 Jan	0755	Pipe closed and running tools into hole
2 Jan	0759	Bit is 3 m off bottom of hole
2 Jan	0803	Landing tool assembly in bottom-hole assembly
2 Jan	0804	Tool pushed into formation with drill string
2 Jan	0805	Bit at bottom of hole, backing off 2 m from bottom of hole
2 Jan	0806	Starting measurement, pumps off
2 Jan	0835	Pulling tool assembly out with core line
2 Jan	0837	Pumps on, rotation on
2 Jan	0845	Tools back to rig floor
2 Jan	0850	CDS disconnected from SETP
2 Jan	0853	SETP to downhole laboratory for data downloading

Figure F33. APCT-3 temperature-time data (blue dots) and estimated formation temperature ($T_{formation}$; red line), Hole U1517C. A. Data from 81.1 mbsf deployment with estimated formation temperature of 8.55°C. B. Data from 99.6 mbsf deployment with estimated formation temperature of 9.14°C. C. Data from 117.7 mbsf deployment with estimated formation temperature of 10.32°C. D. Data from 131.8 mbsf deployment with estimated formation temperature of 10.39°C.

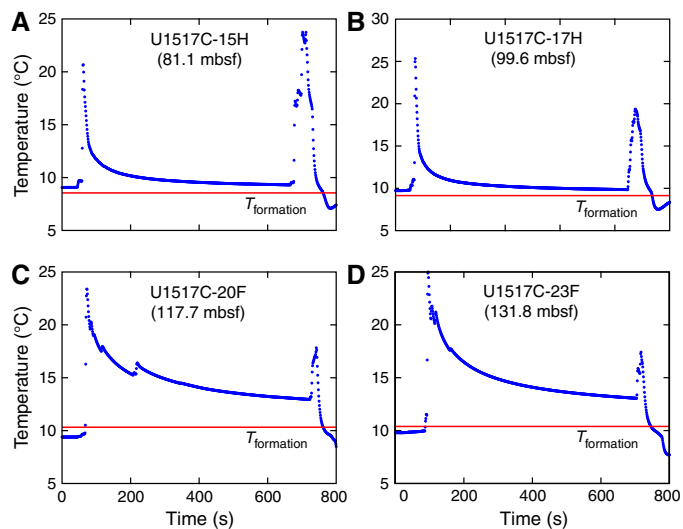


Figure F34. Temperature-depth data (blue dots) and least-squares linear fit ($r^2 = 0.94$; red line) to temperature-depth data that defines a gradient of $39.8^\circ\text{C}/\text{km}$ ($0.0398^\circ\text{C}/\text{m}$), Hole U1517C.

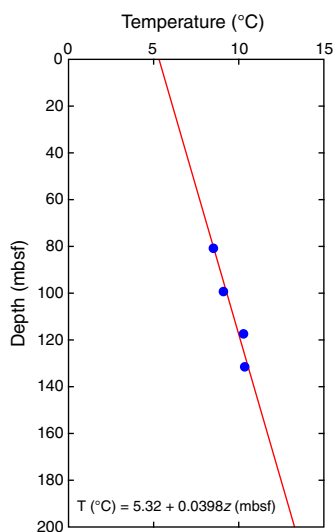
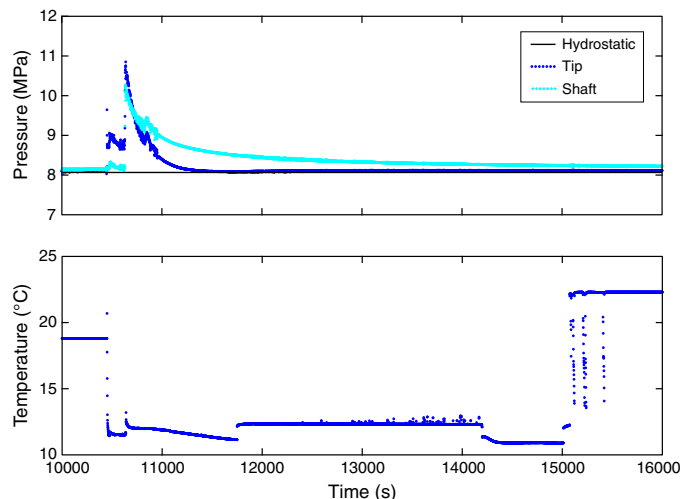


Figure F35. Pressure data at T2P tip and shaft and temperature data at T2P tip from 80 mbsf deployment, Hole U1517D. Hydrostatic pressure is shown for reference. Pressure data show good insertion spikes and decay curves. Temperature data show loss of reliable data at time of insertion. All field-processed data are available in DOWNHOLE in Supplementary material.



Logging while drilling

The LWD data for Hole U1517A were collected with a BHA composed of five LWD tools attached in the following order behind the 8½ inch bit: geoVISION, SonicScope, NeoScope, TeleScope, and proVISION. These tools provide a wide array of measurements, including gamma ray (geoVISION and NeoScope), resistivity (geoVISION and NeoScope), porosity (NeoScope and proVISION), and compressional and shear wave velocity (SonicScope), as described in **Logging while drilling** in the Expedition 372A methods chapter (Pecher et al., 2019a).

Drilling parameters

In the composite plot of drilling parameters (Figure F36), data are sorted according to the LWD operations period starting on 15 December 2017 at 1230 h ship local time and terminating on 17 December at 0540 h ship local time. The target rate of penetration (ROP) was 20 m/h to acquire high quality data, and ROP remained around this value during drilling. The drilling pipe rotation rate was maintained close to 50 rpm. Weight on bit (WOB) values ranged between -10 and 25 klb. For most of the hole, WOB values are negative because almost no weight was on the bit. An increase in WOB values was observed below 164 mbsf. Annular pressure increased progressively with depth. The equivalent circulating density started at $2.4 \text{ g}/\text{cm}^3$ at the top of the hole and decreased to $1.2 \text{ g}/\text{cm}^3$ at the bottom of the borehole. At the seafloor, the annular temperature was measured at $\sim 6^\circ\text{C}$. During drilling, the measured annular temperature was $\sim 11^\circ\text{C}$.

Data quality

Borehole conditions were assessed by the ultrasonic caliper measurement of the borehole diameter (Figures F36, F37). The ultrasonic caliper, however, can incorrectly identify intervals with extreme borehole enlargement ($>5 \text{ cm}$) as depth intervals with caliper values near bit size; therefore, porosity and resistivity measurements were also used to identify enlarged or washout depth intervals. Enlarged boreholes, or washouts, are characterized by anomalously low resistivity readings ($\sim 0.3\text{--}0.9 \Omega\text{m}$) and high porosity ($\sim 0.7\text{--}1.0$), both of which imply that the borehole is enlarged and the measurements are detecting more seawater than formation. Degraded borehole conditions are more likely in intervals with non-cohesive sediment such as sand and silt with little clay. In finer grained clay-rich intervals, the borehole is closer to bit size. In general, the highest quality logging measurements are collected when the hole is close to bit size.

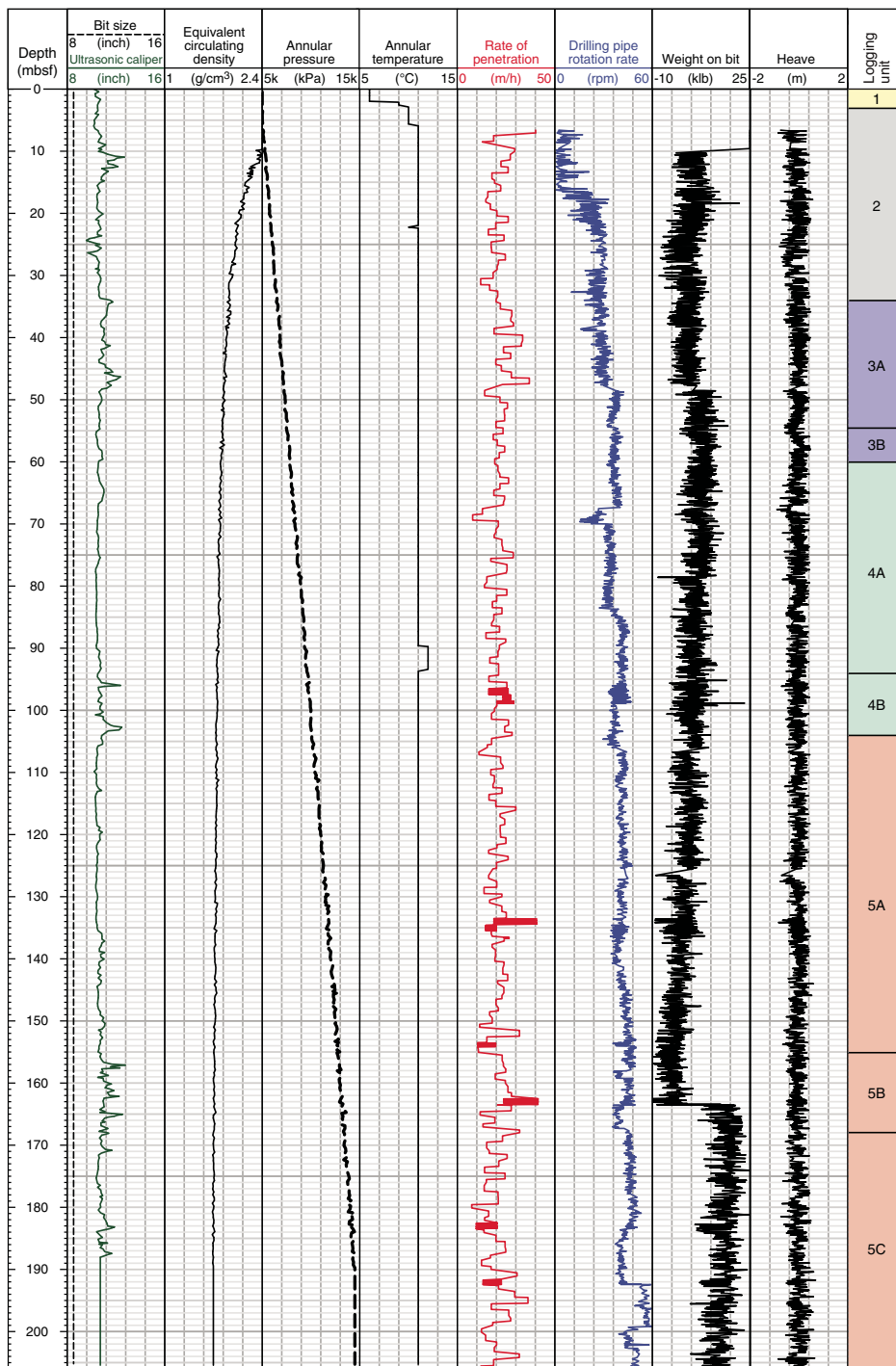
The resistivity image logs of the borehole wall are poor quality throughout Hole U1517A (Figure F38). Data loss is high at 0–20.5, 26–27, 35.5–44, and 64–66 mbsf because of a combination of slow drilling pipe rotation rate and several washout intervals. Horizontal imaging artifacts are common throughout the imaged interval and are likely related to stick and slide of the resistivity buttons as they rotate around the borehole, possibly smearing the muddy sediments being drilled through.

The nuclear magnetic resonance (NMR) data are of reasonable quality, but the transverse relaxation time (T_2) distribution is truncated to values between 1 and 1000 ms (Figure F37). Therefore, not all of the clay-bound water (which ranges typically from 0.3 to 3 ms) is recorded. Additionally, the largest pores in coarse sediments and washouts are recorded as a long T_2 peak between 50 and 500 ms, which are probably too low because a T_2 of 3000 ms is bulk water; therefore, they should be near 1000 ms, the highest recordable value.

Logging units

The integration and interpretation of the LWD measurements led us to define five well-log units (Figure F37; Table T23) that correspond approximately to the lithostratigraphic units defined for Hole U1517C (Figure F3). Logging units were determined with an accuracy of about $\pm 0.3 \text{ m}$.

Figure F36. Drilling parameters, Hole U1517A.



Logging Unit 1 (0–3.0 mbsf)

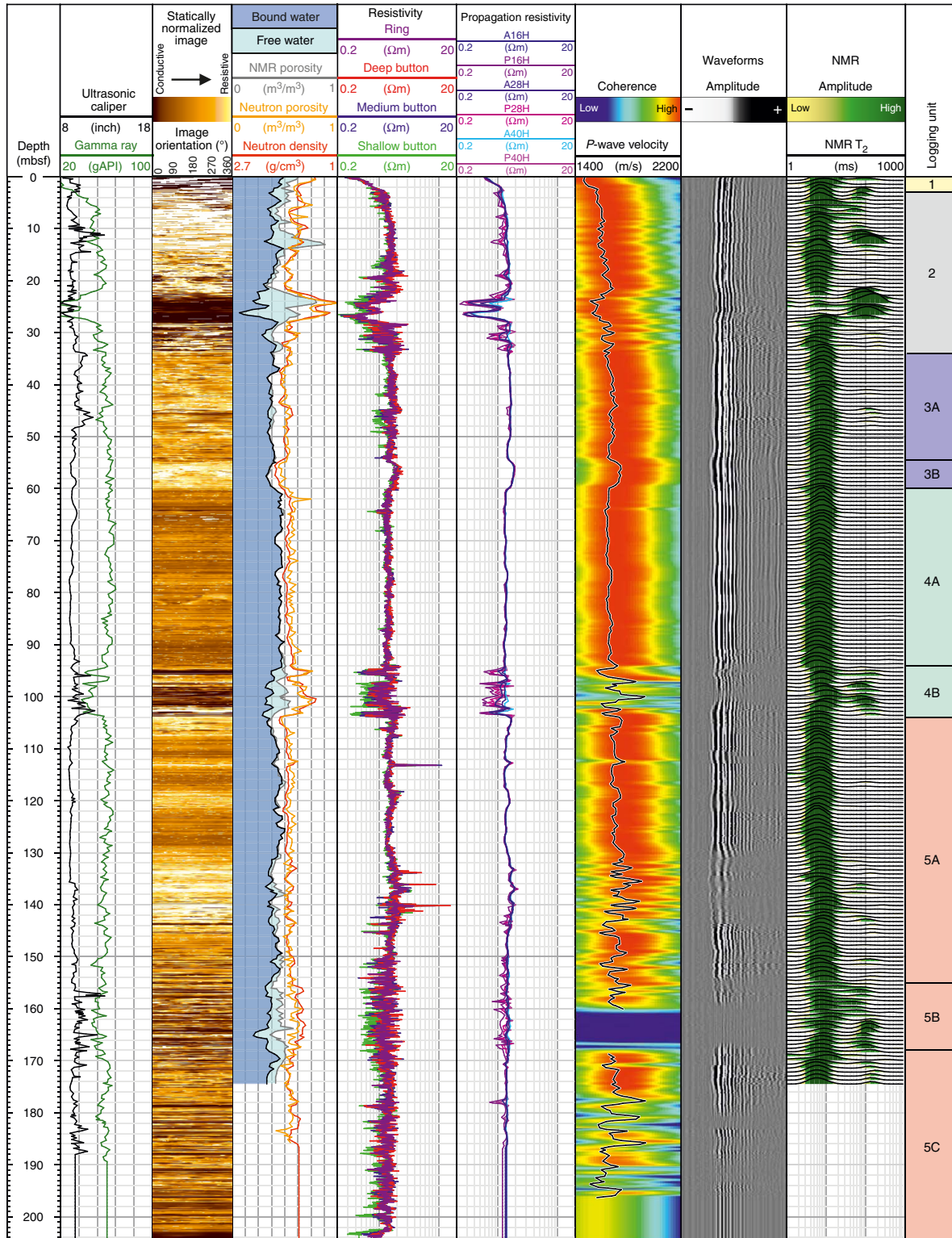
Logging Unit 1 is the recent drupe sediments from the seafloor to the top of the landslide in the sediment cores. It is poorly defined in the LWD data because of enlargement of the shallow section of the hole.

Logging Unit 2 (3.0–34.0 mbsf)

Logging Unit 2 is the upper part of the MTD on the TLC (see [Log-seismic integration](#)) and is characterized by variable gamma ray, porosity, and resistivity values and NMR T_2 distributions. Two

washout zones are observed at 10.5–13.5 and 21.5–28 mbsf. The upper washout zone has an NMR porosity close to 1, a caliper log indicative of enlarged borehole conditions, and a bimodal NMR T_2 distribution. The deeper washout zone is characterized by low gamma ray and resistivity values, compressional velocity (P -wave) close to seawater values (~1500 m/s), porosity close to 1, and a bimodal NMR T_2 distribution. Outside of washed out intervals, resistivity is higher than average for sediments this close to the seafloor, which is typically 1 Ω m or less. This higher resistivity implies porosity is lower than normal in this interval (see [Physical proper-](#)

Figure F37. LWD measurements and logging unit interpretation, Hole U1517A.



ties); porosity measured by neutron porosity is higher than porosity measured on cores, whereas NMR porosity is more accurate and similar to physical properties measurements (see [Core-log integration](#)).

Logging Unit 3 (34.0–60.0 mbsf)

Logging Unit 3 is divided into two subunits that compose the bottom of the MTD (see [Log-seismic integration](#)). Subunit 3A (34.0–54.6 mbsf) has a more uniform LWD response with in-gauge

Figure F38. Resistivity image log data with interpretation of bedding orientation and fracture orientation, Hole U1517A. GVR = geoVISION.

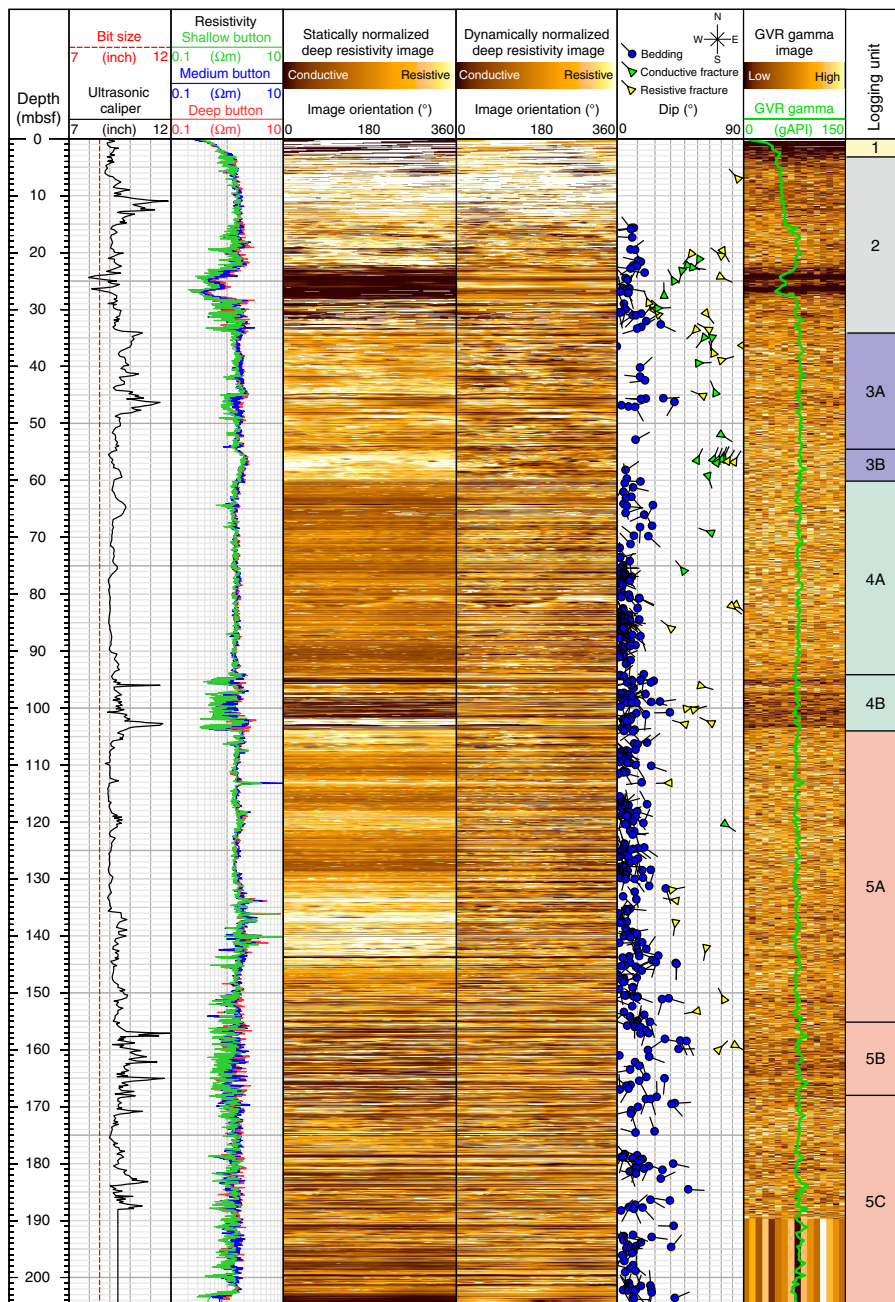


Table T23. Logging units and subunits, Hole U1517A. [Download table in CSV format.](#)

Logging unit	Interval (mbsf)
1	0–3.0
2	3.0–34.0
3A	34.0–54.6
3B	54.6–60.0
4A	60.0–94.0
4B	94.0–104.0
5A	104.0–155.0
5B	155.0–168.0
5C	168.0–205.0

borehole conditions and fairly constant gamma ray responses and porosity (0.52 for neutron porosity and 0.39 for NMR porosity). LWD measurements in Subunit 3B (54.6–60.0 mbsf) show a consistently higher resistivity (around 2 Ωm) and *P*-wave velocity (as high as 1740 m/s) and lower porosity (0.45 for neutron porosity and 0.36 for NMR porosity) than the overlying and underlying units, indicating this subunit is more compacted; this compaction was also observed in the cores (see [Physical properties](#)). The high resistivity of Subunit 3B is also clearly observed in the statically normalized resistivity image as a lighter color (Figure F38).

Logging Unit 4 (60.0–104.0 mbsf)

Logging Unit 4 (60.0–104.0 mbsf) displays relatively constant gamma ray (near 50 gAPI), porosity (0.57 for neutron porosity and

0.46 for NMR porosity), resistivity (1.3–1.4 Ωm), and P -wave velocity (~ 1650 m/s) through Subunit 4A (60.0–94.0 mbsf), but all resistivity, P -wave velocity, and gamma ray measurements decrease and porosity increases where washout occurs in Subunit 4B (94.0–104.0 mbsf). Subunit 4A appears in gauge along most of the interval. The NMR T_2 distribution is mostly unimodal with all values < 33 ms, suggesting only small pore sizes in Subunit 4A. Subunit 4B is washed out, and accordingly resistivity and density decrease and porosity increases, implying this interval is coarser grained sediment than that above. We note that in Hole U1517C cores, the lower part of Unit 4 does not show distinct lithologic changes or physical properties contrasts compared with the upper part (see [Lithostratigraphy](#)).

Logging Unit 5 (104.0–205.0 mbsf)

Logging Unit 5 contains three subunits that are mostly fine grained with some coarse-grained thin layers that contain gas hydrate. The upper part of Unit 5 (Subunit 5A; 104.0–155.0 mbsf) is uniform and has a gamma ray response similar to that of Subunit 4A but with slightly lower porosity (0.55 for neutron porosity and 0.45 for NMR porosity) and higher background resistivity (1.5 Ωm). Subunit 5A contains several thin, centimeter- to meter-thick intervals with high resistivity values of ~ 10 Ωm compared with background values of ~ 1.5 Ωm and elevated P -wave velocity as high as 1800 m/s compared with background values of around 1700 m/s. Overall, three separate intervals are identified with high resistivity and P -wave velocity, which are related to gas hydrate in the pore space of the sediments.

Subunit 5B (155.0–168.0 mbsf) is characterized by an increase in larger T_2 relaxation times and a reduction in gamma ray to ~ 50 gAPI that indicates an increase in coarser grained thin layers. The borehole size and rugosity increase at 155 mbsf, and borehole quality is poor for the remainder of the hole. The propagation resistivity measurements are less affected by washouts and display background resistivity values of approximately 1.4 Ωm . Porosity values measured in this interval are high compared with Subunit 5A, also reflecting the washout borehole conditions.

Subunit 5C (168.0–205.0 mbsf) is characterized by consistent propagation resistivity measurements of 2 Ωm . Button resistivity measurements also show a closer agreement (although they still vary between 1 and 3 Ωm), and gamma ray indicates slightly more fine grained sediments than Subunit 5B. The P -wave velocity data show great variability, expressed in the LWD data as numerous high-value (as high as 1940 m/s) and low-value (1516 m/s) spikes. Many measurements only cover part of Subunit 5C because of the higher position of tools on the LWD BHA (see [Logging while drilling](#) in the Expedition 372A methods chapter [Pecher et al., 2019a]).

Image analysis

Bedding features were identified throughout the imaged interval (Figure F38). In general, we assign a low confidence to most of these features because of horizontal imaging artifacts that obscure bedding and fracture sinusoids. Bedding is mostly shallowly dipping ($< 10^\circ$) with no consistent dip direction. Bright, resistive spots can be observed in the imaged interval, particularly at 51–55, 60–98, and 106–150 mbsf.

A number of fractures were observed, most with a high resistivity in relation to the surrounding material. At ~ 55 mbsf, a cluster of fractures dipping north-northeast were identified coinciding with the top of an interval of denser, lower porosity material inferred to represent the décollement of the landslide. From 82 to 160 mbsf, a

number of resistive fractures were noted, with two very clearly defined at ~ 82 mbsf and another defined at ~ 113 mbsf. The resistive fracture at ~ 113 mbsf could be a layer because it has a lower angle dip.

No stress-induced features such as borehole breakouts and drilling-induced fractures were observed on these resistivity image logs.

Gas hydrate observations on LWD

The first hydrate interval (113 mbsf) is ~ 30 cm thick and has a resistivity spike of 11.3 Ωm (deep button resistivity) and a spike in P -wave velocity (to 1750 m/s). A small divergence between the neutron and the NMR porosity is observed in this thin interval, with the latter measurement decreasing to 0.39 from background values of ~ 0.43 – 0.44 .

The second hydrate interval (117.5–121 mbsf) displays scattered, moderately high resistivity as high as 2.6 Ωm (deep button resistivity). This interval has a broadened bimodal NMR T_2 distribution and an increased P -wave velocity (1740 m/s).

The third hydrate interval (128–145.5 mbsf) has a slightly higher overall resistivity of 2 Ωm above the background. Superimposed on the region of overall higher resistivity, at least five separate high-resistivity spikes (> 3 Ωm) are identified in the central part of this zone (133.5–134, 136–136.2, 136.8–137.5, 139.8–140.4, and 140.9–141.3 mbsf), with a peak resistivity value of 15.7 Ωm (140.2 mbsf; deep button resistivity). The NMR T_2 distribution in this interval is variable and displays a bimodal distribution. There is good correlation between the highest peaks in resistivity and the zones with low NMR T_2 distributions. NMR porosity diverges from neutron porosity at several of the highest resistivity spikes like it does at 113 mbsf. P -wave velocity is higher compared with background values and displays multiple peaks (as high as 1885 m/s at 139.3 mbsf). Finally, waveforms from the high- and low-frequency monopole sources are highly attenuated in this interval compared with the surroundings (Figure F37).

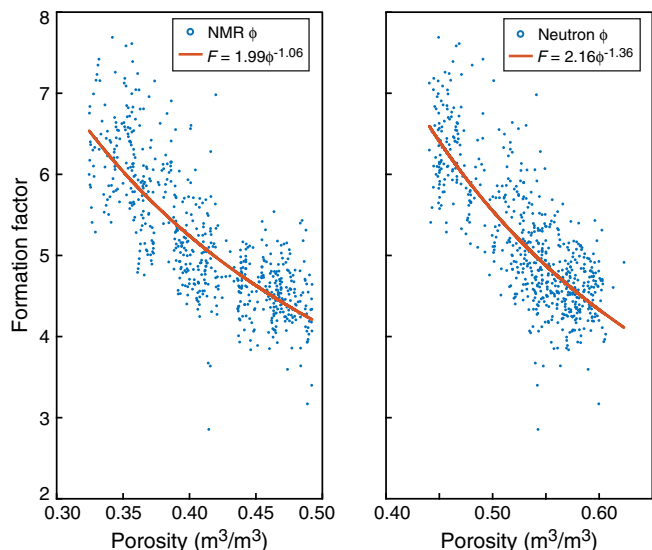
Gas hydrate saturation

Indication for the presence of gas hydrate was found in both the logging data and cores; therefore, we calibrated Archie parameters and calculated hydrate saturation as described in [Logging while drilling](#) in the Expedition 372A methods chapter (Pecher et al., 2019a).

For Hole U1517A, the lithology was found to include very fine grained silt and clay, so determining a clay-free, water-saturated interval for calibrating Archie exponents was nontrivial. Using two different porosity estimations from the NMR porosity log and the thermal neutron porosity log, we determined that a relatively clean interval with a distinct relationship between resistivity and porosity occurred between 50 and 70 mbsf. NMR porosity and neutron porosity logs consistently yielded different porosity measurements at a given depth, so they correspondingly also provide different estimates of the formation factor (Figure F39).

Porosity derived from NMR measurements is likely a more accurate estimate of true formation porosity than neutron porosity measurements (see [Core-log integration](#)) (Figure F39). However, because gas hydrate in the pore space is a solid phase, protons locked in hydrate lattices relax extremely rapidly, and therefore the NMR log only sees fluid-filled porosity. Because the total formation porosity is required when estimating hydrate saturation using Archie's equation, we elected to use a formation factor trend derived from neutron porosity. Hydrate saturation is estimated to be proportional to any deviations from the expected formation factor, so

Figure F39. Archie exponent analysis using NMR porosity and neutron porosity, Hole U1517A.



this estimate should be valid because models for formation factor and hydrate saturation are self-consistent.

Estimates of hydrate saturation derived from resistivity are summarized in Figure F40. Results from pore water geochemistry and stratigraphy from coring data suggest that hydrate is concentrated

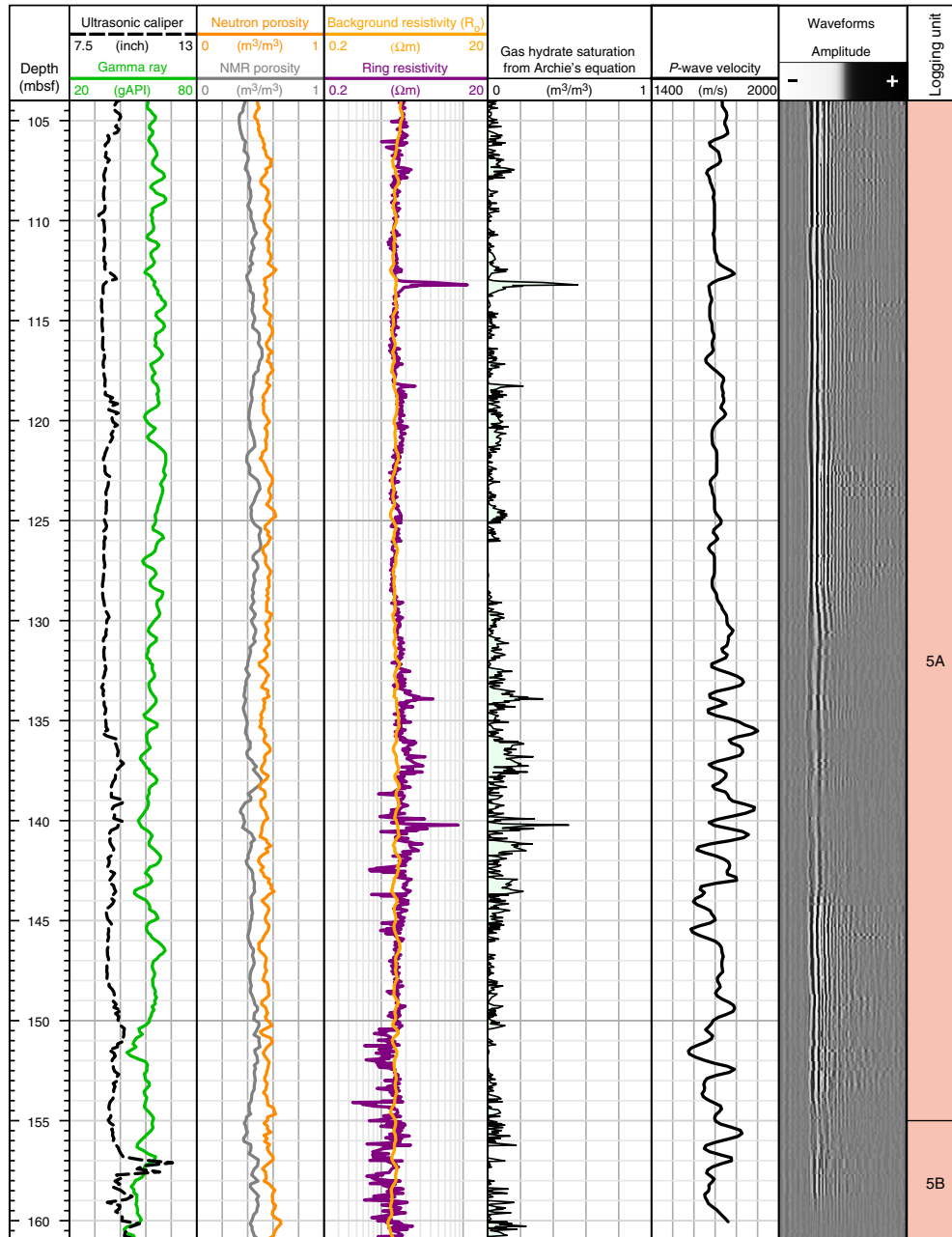
in thin intervals (~1–10 cm coarse-grained beds; see **Core-log integration**), but the vertical resolution of button resistivity, thermal neutron porosity, and NMR porosity measurements are 5–8, 40, and 10 cm, respectively. Therefore, estimating hydrate saturation from this set of well logs using a modified Archie equation averages over a running window of a few tens of centimeters containing discontinuous vertical accumulations of hydrate.

As illustrated in Figure F40, two significant hydrate-bearing intervals are indicated by the resistivity and porosity measurements in Logging Unit 5: one thin region from 112 to 114 mbsf with high hydrate saturation (60% of the pore volume) and another, thicker region from approximately 130 to 145 mbsf characterized by lower hydrate saturation (10%–20% of the pore volume). These intervals are likely not continuous accumulations of hydrate but rather average values across high hydrate saturations and water saturated layers.

Safety monitoring

Continuous safety monitoring (see **Logging while drilling** in the Expedition 372A methods chapter [Pecher et al., 2019a]) was carried out during LWD operations at Site U1517 to monitor for the presence of abnormal pressure or free gas and to ensure safe drilling conditions. Real-time monitoring in Hole U1517A started at 17.2 mbsf and continued to 204.9 mbsf. Observed overpressure generally increased downhole, and the maximum observed overpressure was 0.159 MPa (23 psi). No pressure kicks were observed during drilling.

Figure F40. Gas hydrate saturation for Logging Subunit 5A, Hole U1517A.



Core-log integration

LWD data provide a suite of in situ measurements at high resolution but are often at a lower resolution than core measurements. Data from core samples and pore fluids can be used to calibrate LWD measurements and refine their interpretation. By integrating LWD data from Hole U1517A and cores retrieved from Hole U1517C, we compared lithologic indicators (NGR, sonic *P*-wave velocity, porosity, and bulk density) and independent estimates of gas hydrate accumulation (pore water geochemistry and resistivity-porosity relationships).

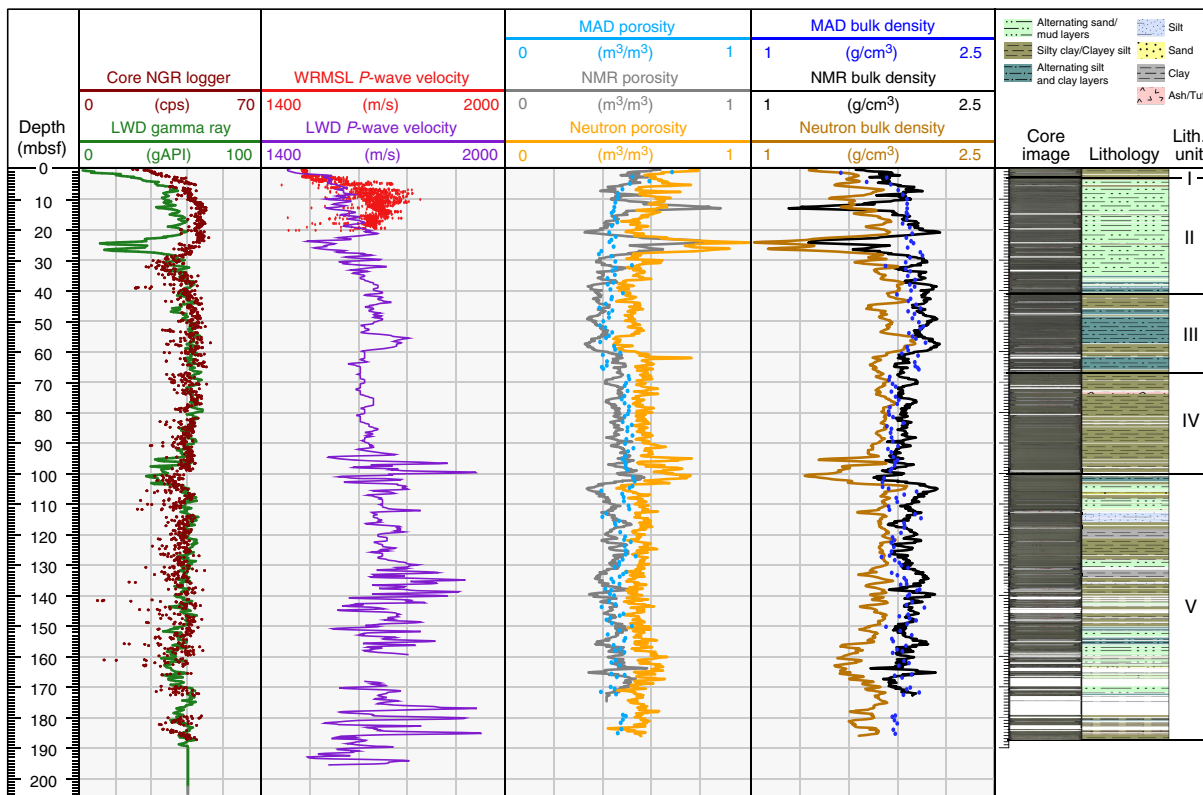
Natural gamma ray, porosity, and *P*-wave velocity

Holes U1517A (LWD) and U1517C (cored) are located 20 m apart. In Hole U1517A, the subsea video camera was used to tag the

seafloor at 725.4 mbsl, whereas in Hole U1517C, the mudline measured the seafloor depth at 720.9 mbsl (see [Operations](#)). Depending on geological layer dip orientation, lateral variations in differential compaction, deformation, or other lateral lithologic variations, this ~5 m difference in seafloor depth between the two boreholes could impart a ~5 m offset in core data from Hole U1517C relative to LWD data acquired in Hole U1517A.

NGR measurements are typically indicative of lithology, with lower gamma ray readings associated with sandy sediments and higher readings indicating clay-rich sediments. NGR data sets can be used to tie well-log measurements from Hole U1517A to core measurements from Hole U1517C. In the LWD data, gamma ray values decrease to a low value near 20 gAPI between 25 and 28 mbsf, whereas NGR values from the core logger show a low value of

Figure F41. Comparison between LWD and core NGR, *P*-wave velocity (WRMSL), porosity (MAD core sample measurements), and bulk density measurements, Site U1517.



about 30 counts/s at 33 mbsf, implying a depth offset between the data sets of 5–8 m (Figure F41).

Porosity measurements show a similar depth discrepancy between LWD and downcore profiles. LWD measurements show a shift toward higher porosity values and lower bulk density values starting at about 59 mbsf, but a similar trend is not seen in core porosity and bulk density measurements until about 66 mbsf, suggesting a 7 m depth offset.

This apparent offset between LWD and core data is not as distinct below ~70 mbsf, which could be due to less significant changes in lithology. The gamma ray values from both LWD data and core NGR measurements correlate well from 40 to 120 mbsf. The range in NGR core measurements increases below 120 mbsf, whereas LWD gamma ray values below 120 mbsf vary less, likely because of the presence of thin, coarse grained beds that are below the measurement resolution of the LWD gamma ray.

Of the three independent measurements of formation porosity, two were obtained from LWD data (NMR and neutron porosity) and one was obtained from core samples (moisture and density [MAD] porosity). As shown in Figure F41, the NMR porosity log most closely matches the measured MAD porosity. The neutron porosity measurements are consistently higher than both the NMR and MAD porosity measurements. Thus, it appears that the NMR log is a closer match to the core-based porosity measurement than the neutron porosity log at this site.

P-wave velocity measurements on core samples were only obtainable for the first 20 m of core because of significant gas expansion effects in deeper intervals. Between 5 and 20 mbsf, *P*-wave velocity values obtained on core measurements are generally higher

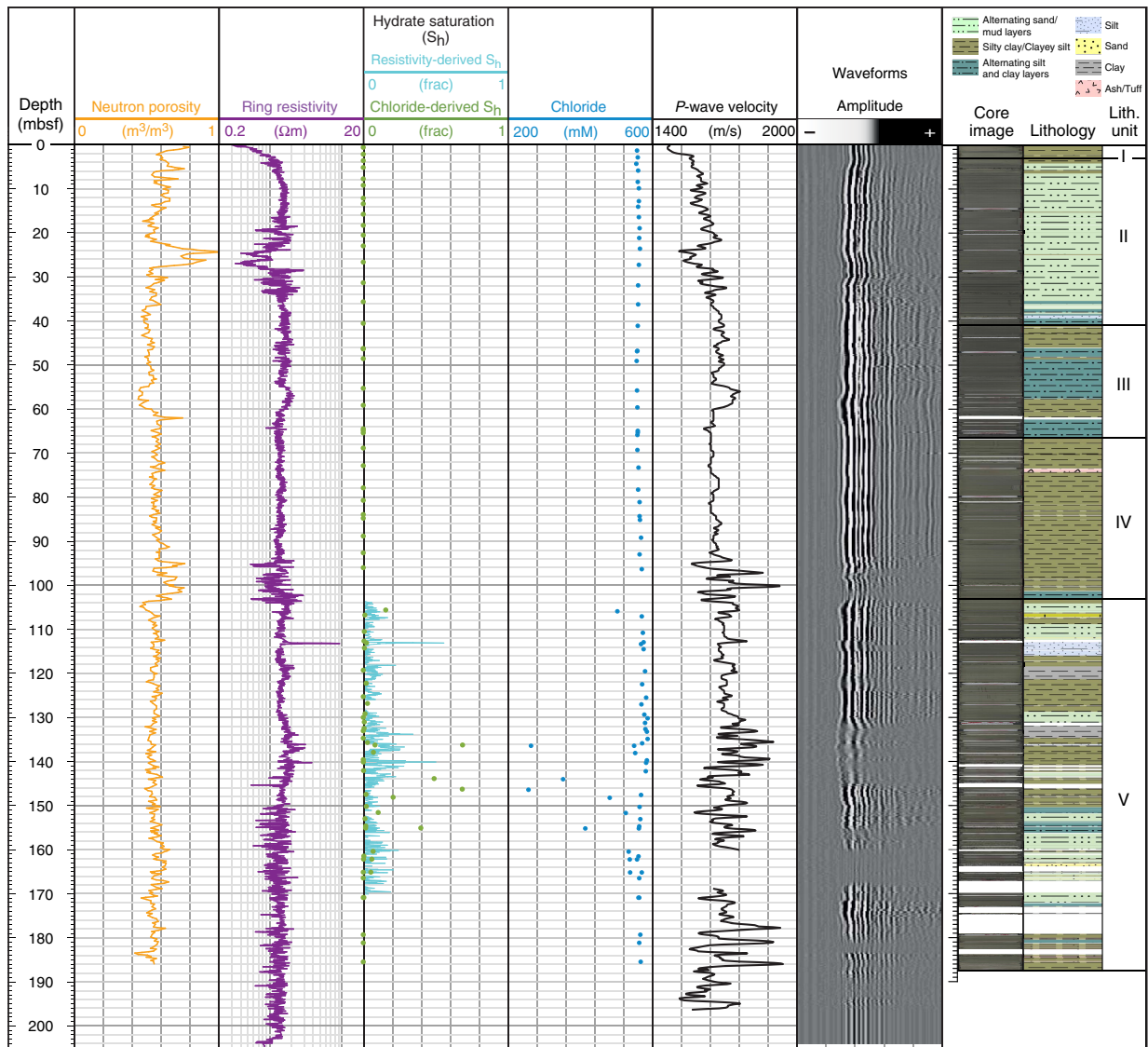
than their LWD counterparts. It is likely that borehole washouts affected the LWD *P*-wave velocity measurements in this interval, and core-based *P*-wave velocity measurements are probably more accurate.

Gas hydrate saturation estimation

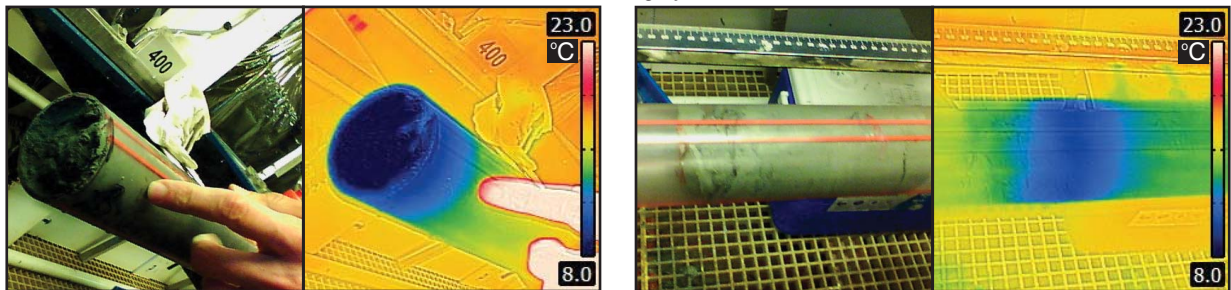
Integration between LWD measurements and core data highlights possible gas hydrate-bearing zones at Site U1517. Highly resistive intervals may be suggestive of mineralization, compaction, hydrocarbon presence, or gas hydrate occurrence. Based on LWD resistivity data in Hole U1517A, we interpret intervals potentially containing gas hydrate accumulations at 113.0–113.3, 117.5–121.0, and 128.0–145.5 mbsf (see Logging while drilling). In these sections, we identify several ~10–100 cm thick, high-resistivity spikes that we interpret to be thin, coarser intervals with high hydrate saturation exceeding 20% pore volume (Figure F42). The increase in resistivity in these hydrate-bearing zones is generally accompanied by an increase in *P*-wave velocity. Hydrate saturation has been estimated with an Archie approach using ring resistivity and neutron porosity measurements (see Logging while drilling in the Expedition 372A methods chapter [Pecher et al., 2019a]). The results are considered reliable only between 104.0 and 170.0 mbsf because of significant fine-scale heterogeneities and the presence of clay-rich sediments throughout the well.

IR thermal imagery was taken on all cores at the time of retrieval as a diagnostic tool to indicate hydrate presence. Endothermic hydrate dissociation tends to cool the immediate area surrounding a dissociating hydrate mass. Sections of retrieved core in which hydrate has dissociated could potentially be anomalously cold relative

Figure F42. Top: Neutron porosity and resistivity used to derive LWD-based estimate of hydrate saturation and chlorinity used to estimate hydrate saturation from core samples, Site U1517. *P*-wave velocity and waveforms are also shown. Bottom: IR imaging used as diagnostic indicators of potential gas hydrate occurrences during core retrieval.



Infrared imagery



Core U1517C-24F, 131.8-136.5 mbsf

Core U1517C-29F, 154.8-159.3 mbsf

to core intervals that do not contain hydrate. Therefore, IR thermal imaging was performed on cores immediately after they were recovered to guide sampling and pore water chlorinity measurements (Figure F42). Chlorinity measurements from Hole U1517C detected significant pore water freshening in some samples between

135 and 165 mbsf, with corresponding peak hydrate saturations ranging from 2% to 68% (see [Geochemistry](#)).

Core and LWD estimates of hydrate saturation and the most probable intervals of gas hydrate accumulation are comparable, although their predictions of actual hydrate saturation in these inter-

vals somewhat disagree, which is not surprising given the 5–8 m depth offset observed between the holes. Moreover, there were challenges associated with determining a resistivity baseline for resistivity-derived hydrate estimates related to formation heterogeneity and clay content (see [Logging while drilling](#)).

Log-seismic integration

LWD data from Hole U1517A reflect the geophysical characteristics of the sedimentary sequence, and cores recovered from Hole U1517C provide detailed lithologic information for the sedimentary sequence from 0 to 187.53 mbsf. The Tuaheni 3-D seismic volume (Mountjoy et al., 2014) ties to Site U1517 at the intersection of In-Line (IL) 1778 and Cross-Line 4225. Here we use a version of IL1778 that was converted from time to depth using a constant velocity of 1700 m/s below the seafloor.

Figure F43 presents an overview of the seismic units in this region. We endeavored to use the same unit designations as defined by the lithostratigraphy and LWD groups (see [Lithostratigraphy](#) and [Logging while drilling](#)). Seismic unit depths are identical to the logging units defined in [Logging while drilling](#).

To tie the LWD data to the seismic data, we generated two synthetic seismic traces for Site U1517. One is calculated from partly edited neutron density and sonic V_p logs. The second is based on interpretations of the core and downhole log data and uses a log-lithologic model of the main lithostratigraphic units and physical properties. Figure F44 shows the correlation between the LWD and seismic data near Site U1517. Because the seismic line was converted from time to depth using a constant velocity, the depths shown are only approximate. Thus, in the following discussion, the depths presented are determined from the LWD data. Seismic reflections are the result of changes in physical properties caused by changing lithology or the material in the pore space (i.e., seawater, natural gas, or gas hydrate). The seafloor is represented by the high-amplitude, positive reflection with an irregular morphology and offsets as high as 20 m.

Seismic Unit 1 (0–3 mbsf)

Seismic Unit 1 (corresponding to Logging Unit 1) is documented by cores in the uppermost 3.0 m of Hole U1517C and cannot be resolved in the seismic data because of the small thickness.

Seismic Unit 2 (3–34 mbsf)

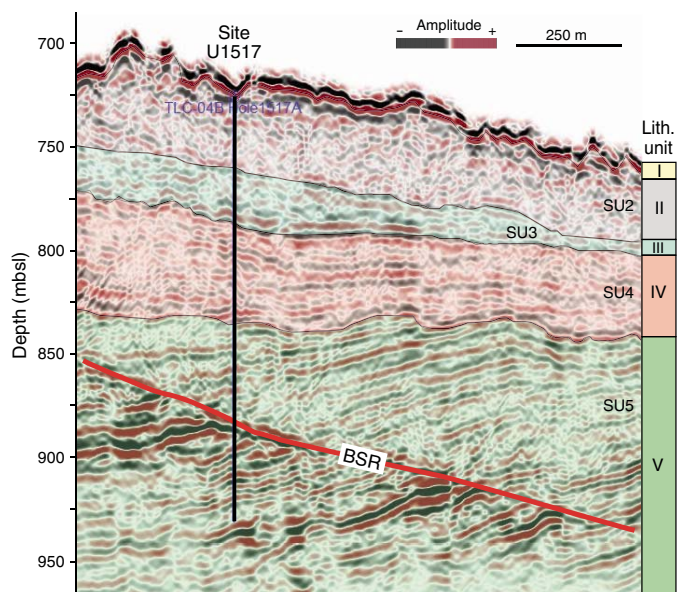
In the seismic data, the base of Seismic Unit 2 is marked by a reflection at about 34.0 mbsf with good lateral continuity throughout the seismic profile. Seismic Unit 2 is interpreted to consist of bedded sand and mud sequences and is characterized on the seismic profile by chaotic reflections of moderate amplitude, with rare high-amplitude segments in the seismic data; this unit is in the upper section of the TLC MTD. The logs exhibit a general increasing trend in gamma ray, resistivity, and P -wave velocity, although the gamma ray curve displays a jagged pattern that may reflect the alternating sand and mud beds described in the lithostratigraphic units.

The seismic data and the synthetic seismogram markers show good correlation, evidencing the main reflections at the seafloor and the lithologic change in the TLC.

Seismic Unit 3 (34–60.0 mbsf)

Seismic Unit 3 consists of clay and silt sequences that make up the lower half of the MTD. Both the top and the base of the unit are

Figure F43. Interpreted seismic units on IL1778, Site U1517. SU = seismic unit.



delimited by a mostly laterally continuous horizon trackable throughout the seismic data set. The unit gradually thins seaward (Figure F43). At the base of Seismic Unit 3 from 54.6 to 60.0 mbsf (Logging Subunit 3B), P -wave velocity, neutron density, and resistivity increase, indicating a geological control on the physical properties associated with compaction along the detachment interval of the TLC MTD. The increase in both density and velocity at 54.6 mbsf correlates well with the seismic character of Seismic Unit 3, showing the highest amplitude reflections at the base of the unit and matching well with the synthetic seismograms.

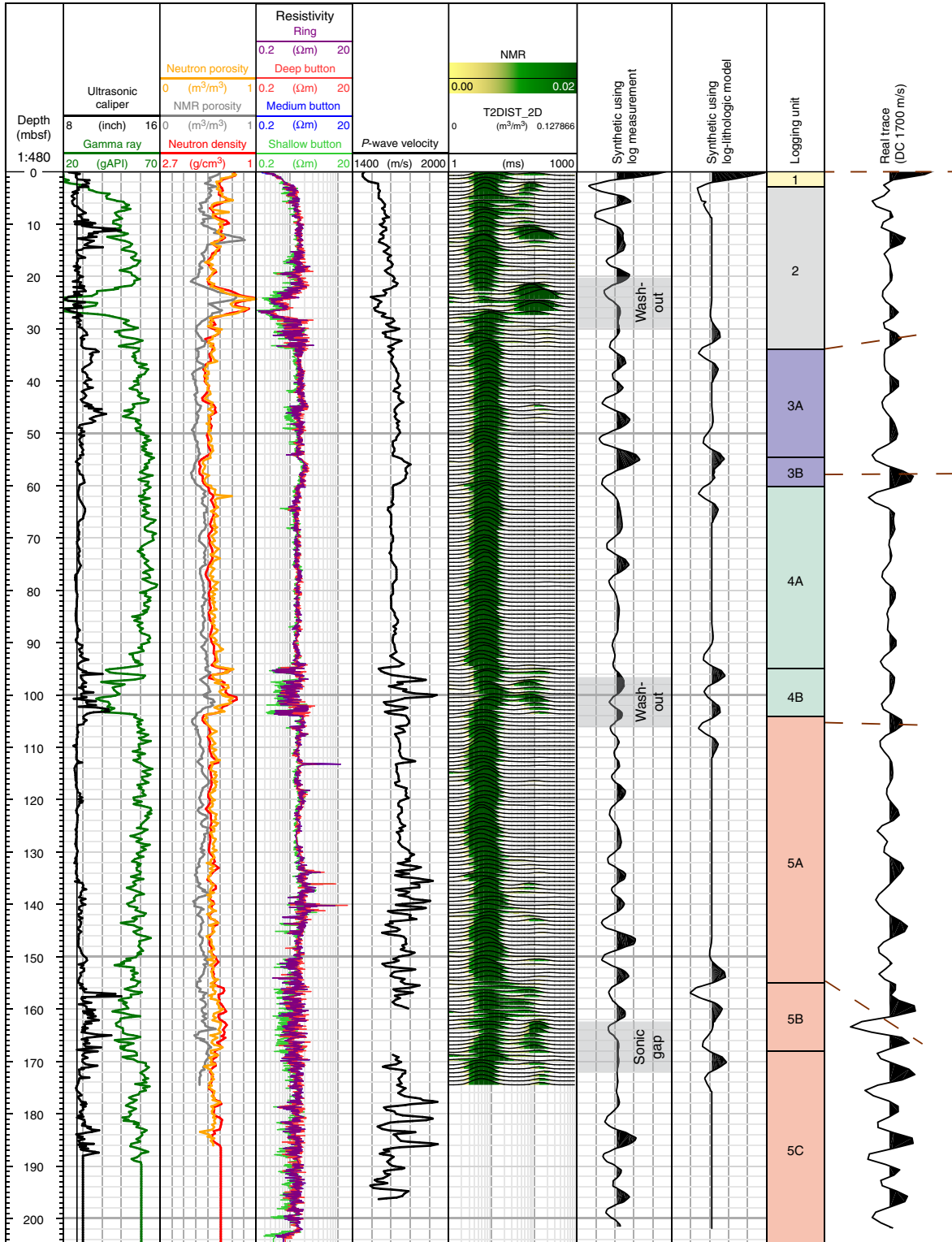
Seismic Unit 4 (60–104 mbsf)

Seismic Unit 4 (60.0–104.0 mbsf) underlies the submarine landslide, has a seaward-thinning wedge geometry, and is formed of massive, uniform silty clays characterized by uniform physical properties in the LWD and core log data. The internal reflections in Unit 4 have moderate amplitudes and are generally continuous along the seismic profile. The LWD data from the lower part of Seismic Unit 4 (Subunit 4B; 94.0–104.0 mbsf) show characteristics of increasingly coarser sediments (washouts and opposite-trending bell-shaped curves of the gamma ray and caliper logs), and cores recovered sandy layers from Hole U1517C. The seismic data image this change in physical properties with an increasing reflection amplitude near the base of Seismic Unit 4.

Seismic Unit 5 (104–205 mbsf)

The transition to Seismic Unit 5 is marked by a reflection at ~110 mbsf in the seismic data that commonly onlaps the underlying unit east of the drill site. The onlapping geometry and the irregular morphology suggest that the Seismic Unit 4–5 transition corresponds to an erosional unconformity. Synthetic seismogram curves calculated from the LWD data produce waveforms directly comparable to the reflection pattern in the seismic data, with generally moderate to low amplitudes throughout Seismic Unit 4 and an amplitude increase at its base.

Figure F44. Log-seismic integration, including Hole U1517A LWD data (ultrasonic caliper, gamma ray, porosity, density, resistivity, sonic V_p , and NMR) and synthetic traces generated from density- V_p log and lithologic model compared with seismic trace from IL1778 (see Lithostratigraphy for core lithology).



Seismic Unit 5 is characterized by reflections with a clear and constant dip toward the west, although the angle tends to decrease seaward. Resistivity peaks in the LWD data (see [Logging while drilling](#)) and information from Hole U1517C cores show indications of gas hydrates (e.g., ~136 mbsf) in the upper part of Seismic

Unit 5 (Logging Subunit 5A, 104.0–155.0 mbsf). At 155.0–168.0 mbsf (Logging Subunit 5B), the decrease in P -wave velocity may suggest the presence of gas.

At Site U1517, the seismic data show a continuous high-amplitude BSR that is subparallel to the seafloor, dipping east and cross-

cutting the regional stratigraphic trends. The BSR that intersects the borehole at ~160 mbsf is an indication of the base of the gas hydrate stability zone because it images the free gas present below it. The synthetic wavelets do not match the BSR depth in the seismic data perfectly, indicating that the velocity model used for the depth conversion is not completely accurate.

Below Logging Subunit 5B, the LWD data and drilled core data from Hole U1517C show an overall decrease in gas but a few thin intervals with increased gas content, a pattern that is supported by the observation of high-amplitude reflections in Seismic Unit 5 (Figure F43).

References

- Barnes, P.M., Pecher, I.A., LeVay, L.J., Bourlange, S.M., Brunet, M.M.Y., Cardona, S., Clennell, M.B., Cook, A.E., Crundwell, M.P., Dugan, B., Elger, J., Gamboa, D., Georgiopoulou, A., Greve, A., Han, S., Heeschen, K.U., Hu, G., Kim, G.Y., Kitajima, H., Koge, H., Li, X., Machado, K.S., McNamara, D.D., Moore, G.F., Mountjoy, J.J., Nole, M.A., Owari, S., Paganoni, M., Petronotis, K.E., Rose, P.S., Screenshot, E.J., Shankar, U., Shepherd, C.L., Torres, M.E., Underwood, M.B., Wang, X., Woodhouse, A.D., and Wu, H.-Y., 2019a. Expedition 372A summary. In Pecher, I.A., Barnes, P.M., LeVay, L.J., and the Expedition 372A Scientists, *Creeping Gas Hydrate Slides*. Proceedings of the International Ocean Discovery Program, 372A: College Station, TX (International Ocean Discovery Program). <https://doi.org/10.14379/iodp.proc.372A.101.2019>
- Barnes, P.M., Wallace, L.M., Saffer, D.M., Pecher, I.A., Petronotis, K.E., LeVay, L.J., Bell, R.E., Crundwell, M.P., Engelmann de Oliveira, C.H., Fagereng, A., Fulton, P.M., Greve, A., Harris, R.N., Hashimoto, Y., Hüpers, A., Ikari, M.J., Ito, Y., Kitajima, H., Kutterolf, S., Lee, H., Li, X., Luo, M., Malie, P.R., Meneghini, F., Morgan, J.K., Noda, A., Rabinowitz, H.S., Savage, H.M., Shepherd, C.L., Shreedharan, S., Solomon, E.A., Underwood, M.B., Wang, M., Woodhouse, A.D., Bourlange, S.M., Brunet, M.M.Y., Cardona, S., Clennell, M.B., Cook, A.E., Dugan, B., Elger, J., Gamboa, D., Georgiopoulou, A., Han, S., Heeschen, K.U., Hu, G., Kim, G.Y., Koge, H., Machado, K.S., McNamara, D.D., Moore, G.F., Mountjoy, J.J., Nole, M.A., Owari, S., Paganoni, M., Rose, P.S., Screenshot, E.J., Shankar, U., Torres, M.E., Wang, X., and Wu, H.-Y., 2019b. Site U1520. In Wallace, L.M., Saffer, D.M., Barnes, P.M., Pecher, I.A., Petronotis, K.E., LeVay, L.J., and the Expedition 372/375 Scientists, *Hikurangi Subduction Margin Coring, Logging, and Observatories*. Proceedings of the International Ocean Discovery Program, 372B/375: College Station, TX (International Ocean Discovery Program). <https://doi.org/10.14379/iodp.proc.372B375.105.2019>
- Claypool, G.E., and Kvenvolden, K.A., 1983. Methane and other hydrocarbon gases in marine sediment. *Annual Review of Earth and Planetary Sciences*, 11(1):299–327. <https://doi.org/10.1146/annurev.ea.11.050183.001503>
- Coffin, R.B., Hamdan, L.J., Smith, J.P., Rose, P.S., Plummer, R.E., Yoza, B., Pecher, I., and Montgomery, M.T., 2014. Contribution of vertical methane flux to shallow sediment carbon pools across Porangahau Ridge, New Zealand. *Energies*, 7(8):5332–5356. <https://doi.org/10.3390/en7085332>
- Crundwell, M., Scott, G., Naish, T., and Carter, L., 2008. Glacial–interglacial ocean climate variability from planktonic foraminifera during the Mid-Pleistocene transition in the temperate Southwest Pacific, ODP Site 1123. *Palaeogeography, Palaeoclimatology, Palaeoecology*, 260(1–2): 202–229. <https://doi.org/10.1016/j.palaeo.2007.08.023>
- Duan, Z., and Mao, S., 2006. A thermodynamic model for calculating methane solubility, density and gas phase composition of methane-bearing aqueous fluids from 273 to 523 K and from 1 to 2000 bar. *Geochimica et Cosmochimica Acta*, 70(13):3369–3386. <https://doi.org/10.1016/j.gca.2006.03.018>
- Expedition 311 Scientists, 2006. Expedition 311 summary. In Riedel, M., Collett, T.S., Malone, M.J., and the Expedition 311 Scientists, *Proceedings of the Integrated Ocean Drilling Program*, 311: Washington, DC (Integrated Ocean Drilling Program Management International, Inc.). <https://doi.org/10.2204/iodp.proc.311.101.2006>
- 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)
- Gradstein, F.M., Ogg, J.G., Schmitz, M.D., and Ogg, G.M. (Eds.), 2012. *The Geological Time Scale 2012*: Amsterdam (Elsevier). <https://doi.org/10.1016/C2011-1-08249-8>
- Greinert, J., Lewis, K.B., Bialas, J., Pecher, I.A., Rowden, A., Bowden, D.A., De Batist, M., and Linke, P., 2010. Methane seepage along the Hikurangi margin, New Zealand: overview of studies in 2006 and 2007 and new evidence from visual, bathymetric and hydroacoustic investigations. *Marine Geology*, 272(1–4):6–25. <https://doi.org/10.1016/j.margeo.2010.01.017>
- Gross, F., Mountjoy, J.J., Crutchley, G.J., Böttner, C., Koch, S., Bialas, J., Pecher, I., et al., 2018. Free gas distribution and basal shear zone development in a subaqueous landslide—insight from 3D seismic imaging of the Tuaheni Landslide Complex, New Zealand. *Earth and Planetary Science Letters*, 502:231–243. <https://doi.org/10.1016/j.epsl.2018.09.002>
- Henry, S.A., Ellis, S., and Uruski, C., 2003. Conductive heat flow variations from bottom-simulating reflectors on the Hikurangi margin, New Zealand. *Geophysical Research Letters*, 30(2):1065. <https://doi.org/10.1029/2002GL015772>
- Huhn, K., 2016. DSRV Sonne SO247 Cruise Report—SlamZ: slide activity on the Hikurangi margin, New Zealand, Wellington–Auckland, 27 March–27 April 2016. Bundesministerium für Bildung und Forschung. https://www.portal-forschungsschiffe.de/lw_resource/data-pool/_items/item_183/fahrtbericht_so247.pdf
- Kim, J.-H., Torres, M.E., Haley, B.A., Ryu, J.-S., Park, M.-H., Hong, W.-L., and Choi, J., 2016. Marine silicate weathering in the anoxic sediment of the Ulleung Basin: evidence and consequences. *Geochemistry, Geophysics, Geosystems*, 17(8):3437–3453. <https://doi.org/10.1002/2016GC006356>
- Liu, Q., Roberts, A.P., Larrasoana, J.C., Banerjee, S.K., Guyodo, Y., Tauxe, L., and Oldfield, F., 2012. Environmental magnetism: principles and applications. *Reviews of Geophysics*, 50(4):RG4002. <https://doi.org/10.1029/2012RG000393>
- MacMahon, J., 2016. High-resolution velocity analysis of seismic data to identify gas hydrates in the Tuaheni Landslide Complex on the Hikurangi margin, New Zealand [M.S. thesis]. University of Auckland, New Zealand. <http://hdl.handle.net/2292/28209>
- Malinverno, A., Kastner, M., Torres, M.E., and Wortmann, U.G., 2008. Gas hydrate occurrence from pore water chlorinity and downhole logs in a transect across the northern Cascadia margin (Integrated Ocean Drilling Program Expedition 311). *Journal of Geophysical Research: Solid Earth*, 113(B8):B08103. <https://doi.org/10.1029/2008JB005702>
- 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.
- Mountjoy, J., Krastel, S., Crutchley, G., Dannonski, A., Graw, M., Koch, S., Micallef, A., Quinn, W., and Woelz, S., 2014a. *NIWA Voyage Report TAN1404: SCHLIP-3D: submarine clathrate hydrate landslide imaging project*: Auckland, New Zealand (National Institute of Water and Atmospheric Research).
- Mountjoy, J.J., Pecher, I., Henry, S., Crutchley, G., Barnes, P.M., and Plaza-Faverola, A., 2014b. Shallow methane hydrate system controls ongoing, downslope sediment transport in a low-velocity active submarine landslide complex, Hikurangi margin, New Zealand. *Geochemistry, Geophysics, Geosystems*, 15(11):4137–4156. <https://doi.org/10.1002/2014GC005379>
- Paull, C.K., and Ussler, W., III, 2001. History and significance of gas sampling during DSDP and ODP drilling associated with gas hydrates. In Paull, C.K., and Dillon, W.P. (Eds.), *Natural Gas Hydrates: Occurrence, Distribution, and Detection*. Geophysical Monograph, 124:53–66. <https://doi.org/10.1029/GM124p0053>

- Pecher, I.A., Barnes, P.M., LeVay, L.J., Bourlange, S.M., Brunet, M.M.Y., Cardona, S., Clennell, M.B., Cook, A.E., Crundwell, M.P., Dugan, B., Elger, J., Gamboa, D., Georgiopoulou, A., Greve, A., Han, S., Heeschen, K.U., Hu, G., Kim, G.Y., Kitajima, H., Koge, H., Li, X., Machado, K.S., McNamara, D.D., Moore, G.F., Mountjoy, J.J., Nole, M.A., Owari, S., Paganoni, M., Petronotis, K.E., Rose, P.S., Scream, E.J., Shankar, U., Shepherd, C.L., Torres, M.E., Underwood, M.B., Wang, X., Woodhouse, A.D., and Wu, H.-Y., 2019a. Expedition 372A methods. In Pecher, I.A., Barnes, P.M., LeVay, L.J., and the Expedition 372A Scientists, *Creeping Gas Hydrate Slides*. Proceedings of the International Ocean Discovery Program, 372A: College Station, TX (International Ocean Discovery Program). <https://doi.org/10.14379/iodp.proc.372A.102.2019>
- Pecher, I.A., Barnes, P.M., LeVay, L.J., and the Expedition 372A Scientists, 2019b. Supplementary material, <https://doi.org/10.14379/iodp.proc.372Asupp.2019>. *Supplement to Pecher, I.A., Barnes, P.M., LeVay, L.J., and the Expedition 372A Scientists, Creeping Gas Hydrate Slides*. Proceedings of the International Ocean Discovery Program, 372A: College Station, TX (International Ocean Discovery Program). <https://doi.org/10.14379/iodp.proc.372A.2019>
- Pimmel, A., and Claypool, G., 2001. *Technical Note 30: Introduction to Shipboard Organic Geochemistry on the JOIDES Resolution*. Ocean Drilling Program. <https://doi.org/10.2973/odp.tn.30.2001>
- Saffer, D.M., Wallace, L.M., Barnes, P.M., Pecher, I.A., Petronotis, K.E., LeVay, L.J., Bell, R.E., Crundwell, M.P., Engelmann de Oliveira, C.H., Fagereng, A., Fulton, P.M., Greve, A., Harris, R.N., Hashimoto, Y., Hüpers, A., Ikari, M.J., Ito, Y., Kitajima, H., Kutterolf, S., Lee, H., Li, X., Luo, M., Malie, P.R., Meneghini, F., Morgan, J.K., Noda, A., Rabinowitz, H.S., Savage, H.M., Shepherd, C.L., Shreedharan, S., Solomon, E.A., Underwood, M.B., Wang, M., Woodhouse, A.D., Bourlange, S.M., Brunet, M.M.Y., Cardona, S., Clennell, M.B., Cook, A.E., Dugan, B., Elger, J., Gamboa, D., Georgiopoulou, A., Han, S., Heeschen, K.U., Hu, G., Kim, G.Y., Koge, H., Machado, K.S., McNamara, D.D., Moore, G.F., Mountjoy, J.J., Nole, M.A., Owari, S., Paganoni, M., Rose, P.S., Scream, E.J., Shankar, U., Torres, M.E., Wang, X., and Wu, H.-Y., 2019. Site U1518. In Wallace, L.M., Saffer, D.M., Barnes, P.M., Pecher, I.A., Petronotis, K.E., LeVay, L.J., and the Expedition 372/375 Scientists, *Hikurangi Subduction Margin Coring, Logging, and Observatories*. Proceedings of the International Ocean Discovery Program, 372B/375: College Station, TX (International Ocean Discovery Program). <https://doi.org/10.14379/iodp.proc.372B375.103.2019>
- Shipboard Scientific Party, 2003. Leg 204 summary. In Tréhu, A.M., Bohrmann, G., Rack, F.R., Torres, M.E., et al., *Proceedings of the Ocean Drilling Program, Initial Reports*, 204: College Station, TX (Ocean Drilling Program), 1–75. <https://doi.org/10.2973/odp.proc.ir.204.101.2003>
- Solomon, E.A., Spivack, A.J., Kastner, M., Torres, M.E., and Robertson, G., 2014. Gas hydrate distribution and carbon sequestration through coupled microbial methanogenesis and silicate weathering in the Krishna–Godavari Basin, offshore India. *Marine and Petroleum Geology*, 58(A):233–253. <https://doi.org/10.1016/j.marpetgeo.2014.08.020>
- Torres, M.E., Brumsack, H.-J., Bohrmann, G., and Emeis, K.C., 1996. Barite fronts in continental margin sediments: a new look at barium remobilization in the zone of sulfate reduction and formation of heavy barites in diagenetic fronts. *Chemical Geology*, 127(1–3):125–139. [https://doi.org/10.1016/0009-2541\(95\)00090-9](https://doi.org/10.1016/0009-2541(95)00090-9)
- Torres, M.E., Tréhu, A.M., Cespedes, N., Kastner, M., Wortmann, U.G., Kim, J.-H., Long, P., Malinverno, A., Pohlman, J.W., Riedel, M., and Collett, T., 2008. Methane hydrate formation in turbidite sediments of northern Cascadia, IODP Expedition 311. *Earth and Planetary Science Letters*, 271(1–4):170–180. <https://doi.org/10.1016/j.epsl.2008.03.061>
- Townend, J., 1997. Estimates of conductive heat flow through bottom-simulating reflectors on the Hikurangi and southwest Fiordland continental margins, New Zealand. *Marine Geology*, 141(1–4):209–220. [https://doi.org/10.1016/S0025-3227\(97\)00073-X](https://doi.org/10.1016/S0025-3227(97)00073-X)
- Wallmann, K., Aloisi, G., Haeckel, M., Tishchenko, P., Pavlova, G., Greinert, J., Kutterolf, S., and Eisenhauer, A., 2008. Silicate weathering in anoxic marine sediments. *Geochimica et Cosmochimica Acta*, 72(12):2895–2918. <https://doi.org/10.1016/j.gca.2008.03.026>
- Wild, J.J., 2016. Seismic velocities beneath creeping gas hydrates slides: analysis of ocean bottom seismometer data in the Tuaheni Landslide Complex on the Hikurangi margin, New Zealand [M.S. thesis]. University of Auckland, New Zealand. <http://hdl.handle.net/2292/30188>