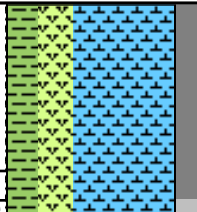
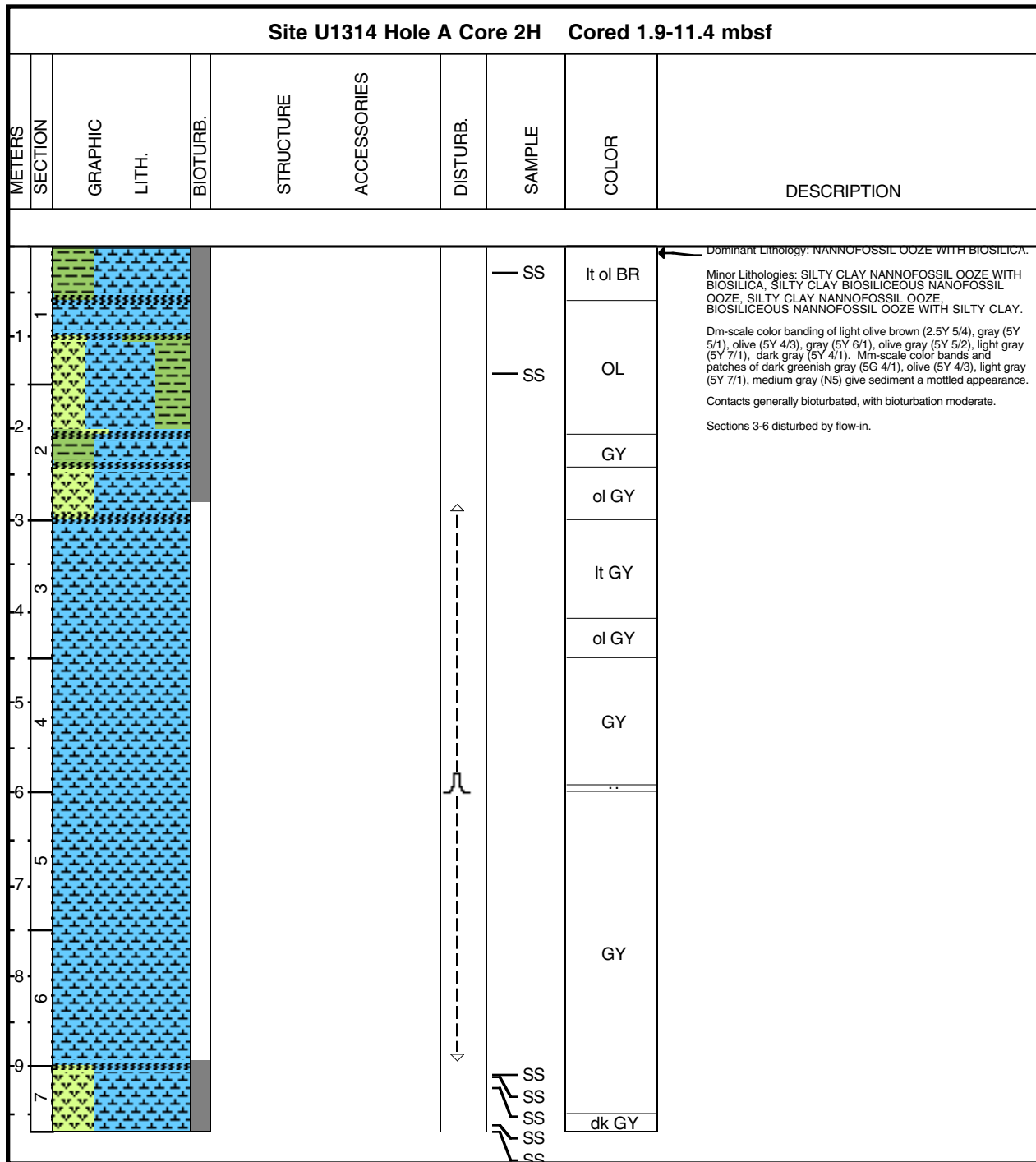


### Core Photo

Site U1314 Hole A Core 1H Cored 0.0-1.9 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1 -1 3 2						ooo	SS SS SS SS XRD SS PAL	gn GY	<p>Dominant Lithology: SILTY CLAY BIOSILICEOUS-NANNOFOSSIL OOZE, greenish gray (5GY 5/1) with yellowish brown (10 YR 5/4) to core top (0-9 cm, section 1).</p> <p>Dark greenish gray (5G 4/1) streaks and patches. Dark greenish gray (5G 4/1) mm-scale thick bands present in section 1 at 100 cm and 119, and in section 2 at 9 cm and 11 cm.</p> <p>Moderate bioturbation throughout.</p>



### Core Photo

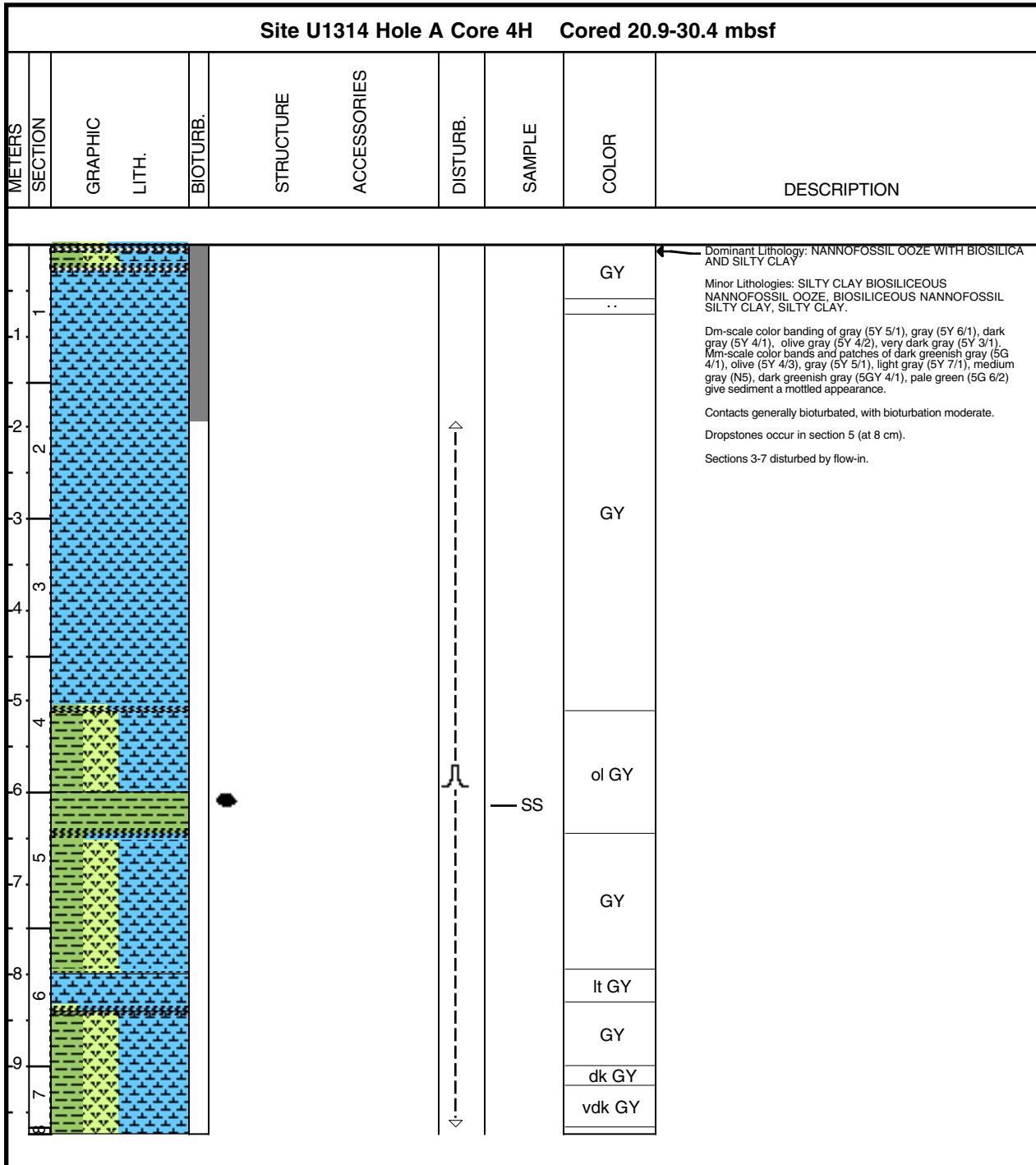


### Core Photo

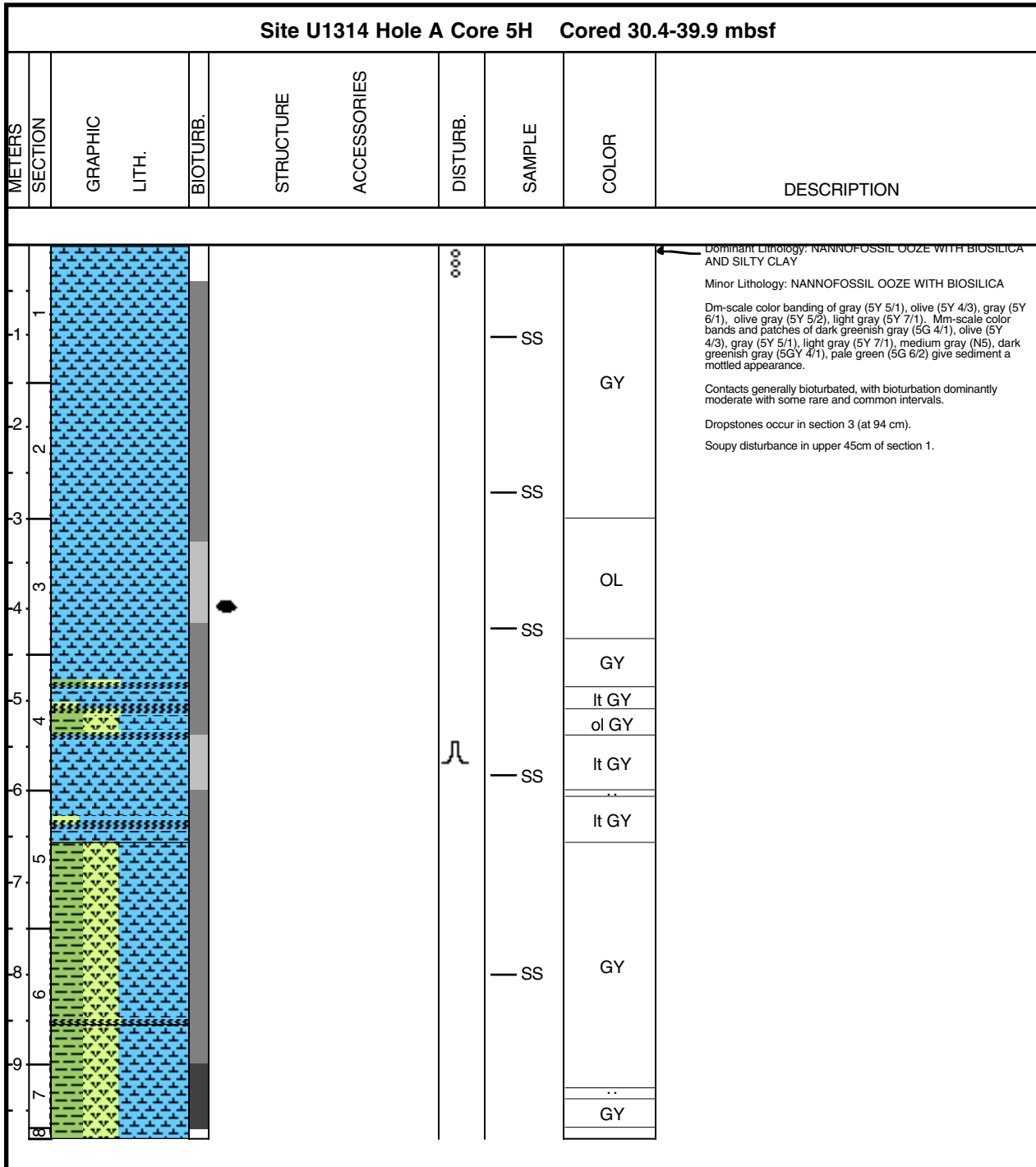
Site U1314 Hole A Core 3H Cored 11.4-20.9 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1								GY	<p>Dominant Lithologies: SILTY CLAY BIOSILICEOUS NANNOFOSSIL OOZE, SILTY CLAY NANNOFOSSIL OOZE WITH BIOSILICA</p> <p>Minor Lithologies: SILTY CLAY NANNOFOSSIL OOZE, NANNOFOSSIL OOZE WITH SILTY CLAY, NANNOFOSSIL SILTY CLAY, SILTY CLAY</p> <p>Dm-scale color banding of gray (5Y 5/1), olive (5Y 4/3), gray (5Y 6/1), olive gray (5Y 5/2), dark gray (5Y 4/1), olive gray (5Y 4/2), greenish gray (5G 6/1), very dark gray (5Y 3/1).</p> <p>Mm-scale color bands and patches dark greenish gray (5G 4/1), olive (5Y 4/3), gray (5Y 5/1), light gray (5Y 7/1), mid gray (N5), dark greenish gray (5GY 4/1), pale green (5G 6/2) give sediment a mottled appearance.</p> <p>Bioturbation moderate with some intervals rare or common. Contacts generally bioturbated.</p> <p>Soupy disturbance in upper 120 cm of section 1.</p>
1							SS	OL	
2							SS	GY	
3							SS	dk GY	
4							SS	GY	
5							SS	ol GY	
6							SS	GY	
7							SS	dk GY	
8							SS	dk ol GY	
9							SS	dk GY	
10							SS	ol GY	
11								GY	
12								PAL	



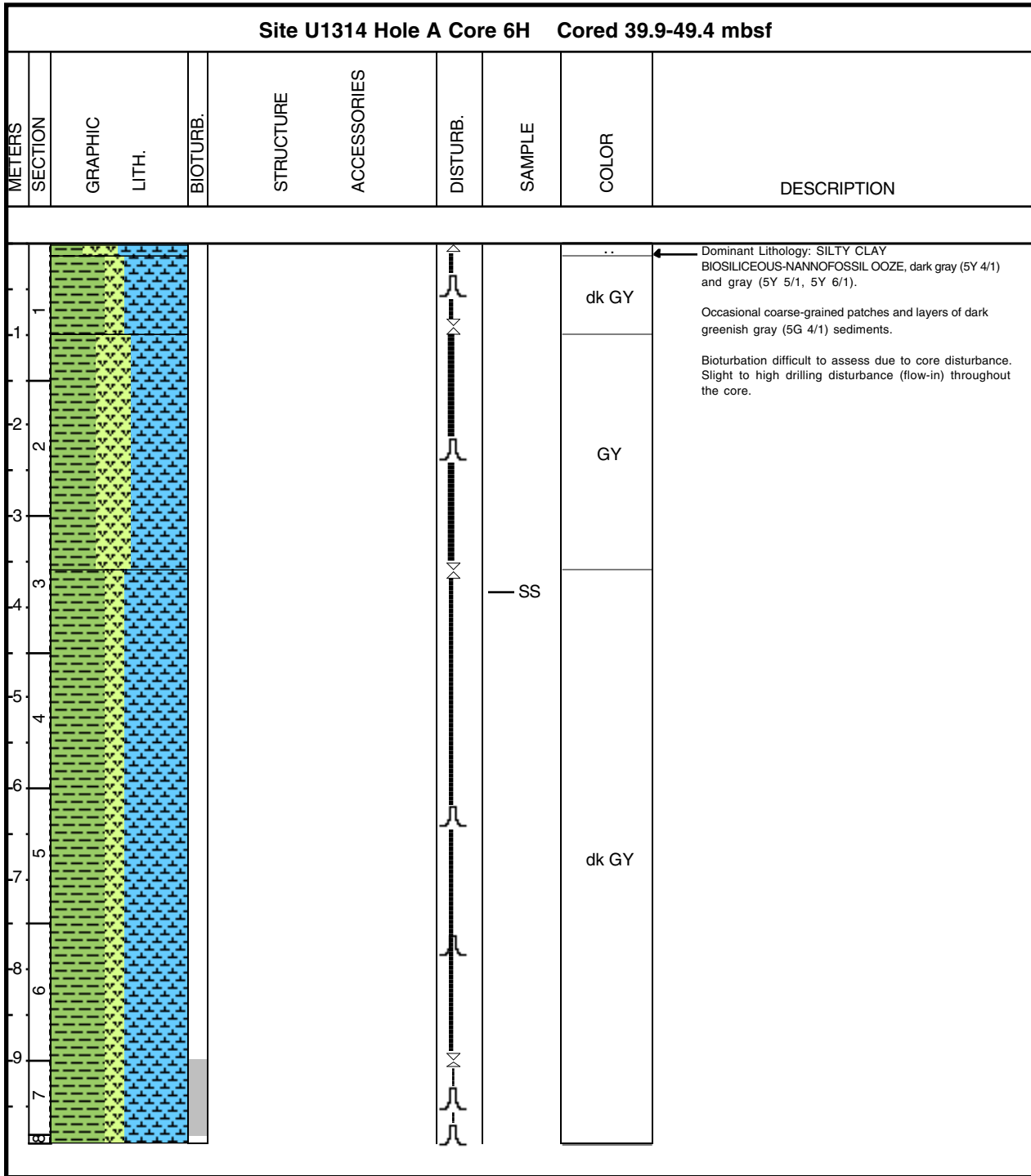
### Core Photo



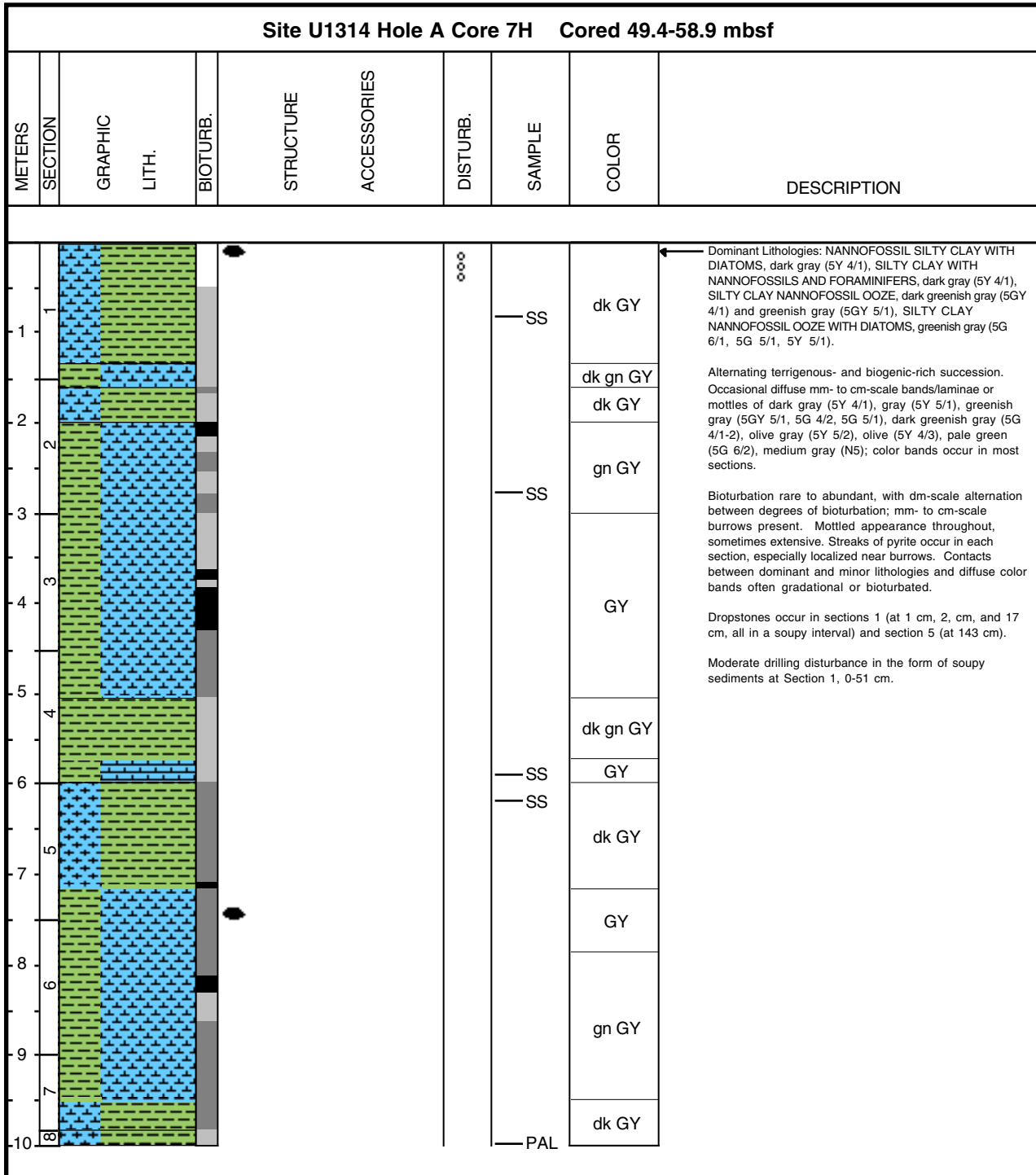
### Core Photo



### Core Photo



### Core Photo



### Core Photo

Site U1314 Hole A Core 8H Cored 58.9-68.4 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1								GY	<p>Dominant Lithologies: SILTY CLAY NANNOFOSSIL OOZE WITH DIATOMS, gray (5Y 5/1), greenish gray (5G 5/1) and olive gray (5Y 5/2); SILTY CLAY NANNOFOSSIL OOZE, gray (5Y 6/1), dark greenish gray (5G 4/1) and greenish gray (5G 6/1, 5G 5/1); SILTY CLAY WITH NANNOFOSSILS, dark gray (5Y 4/1).</p> <p>Minor Lithologies: SILTY CLAY BIOSILICEOUS-NANNOFOSSIL OOZE, gray (5Y 6/1); SILTY CLAY WITH NANNOFOSSILS AND DIATOMS, dark olive gray (5Y 3/2).</p> <p>Alternating terrigenous- and biogenic-rich succession. Occasional diffuse mm- to cm-scale bands/laminae or mottles of gray (5Y 6/1, 5Y 5/1), greenish gray (5G 6/1), olive gray (5Y 5/2, 5Y 4/2), grayish green (5G 5/2); color bands occur in most sections.</p> <p>Bioturbation rare to abundant, with dm-scale alternation between degrees of bioturbation; mm- to cm-scale burrows present; mottled appearance in each section. Streaks of pyrite occur, especially localized near burrows; pyrite halos present. Mm- to cm-scale, coarser-grained sediment lenses are present in specific intervals. Contacts between dominant and minor lithologies and diffuse color bands often gradational or bioturbated.</p> <p>Dropstones occur in section 1 (at 14 cm, 105 cm, and 109 cm), section 4 (at 6 cm), section 5 (at 117 cm), section 7 (at 20 cm and 36 cm), and CC (at 6 cm, 7 cm, and 9 cm). Slight core disturbance (flow-in) in section 1 from 0-22 cm.</p>
1								gn GY	
2								ol GY	
2								gn GY	
3								GY	
3								gn GY	
4								gn GY	
4								gn GY	
5								GY	
5								GY	
6							SS	dk GY	
6								dk gn GY	
7							SS	dk ol GY	
7								dk ol GY	





### Core Photo

Site U1314 Hole A Core 9H Cored 68.4-77.9 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1							SS	dk gn GY	<p>Dominant Lithologies: SILTY CLAY NANNOFOSSIL OOZE, dark greenish gray (5G 4/1) and greenish gray (5G 5/1); SILTY CLAY WITH NANNOFOSSILS, dark gray (5Y 4/1), greenish gray (5G 5/1); SILTY CLAY WITH FORAMINIFERS AND NANNOFOSSILS, dark greenish gray (5G 5/1, 5G 4/1, 5GY 4/1).</p> <p>Alternating terrigenous- and biogenic-rich succession. Occasional diffuse mm- to cm-scale bands/laminae or mottles of grayish green (5G 4/2), pale green (5G 6/2) and olive (5Y 4/3); color bands occur in most sections.</p> <p>Bioturbation rare to abundant, with dm-scale alternation between degrees of bioturbation; mm- to cm-scale burrows present; mottled appearance in each section. Streaks of pyrite occur, especially localized near burrows; pyrite halos present. Mm- to cm-scale, coarser-grained sediment lenses are present in specific intervals. Contacts between dominant lithologies and diffuse color bands often gradational or bioturbated.</p> <p>Dropstones occur in section 1 (at 79 cm), section 4 (at 55 cm) and section 6 (at 142 cm).</p>
1								gn GY	
2								dk gn GY	
2								dk GY	
3								dk gn GY	
4							SS	dk GY	
4								gn GY	
5								dk gn GY	
6								gn GY	
7								dk gn GY	
8								dk GY	
9								..	
9								dk GY	
9								dk gn GY	
9							PAL		

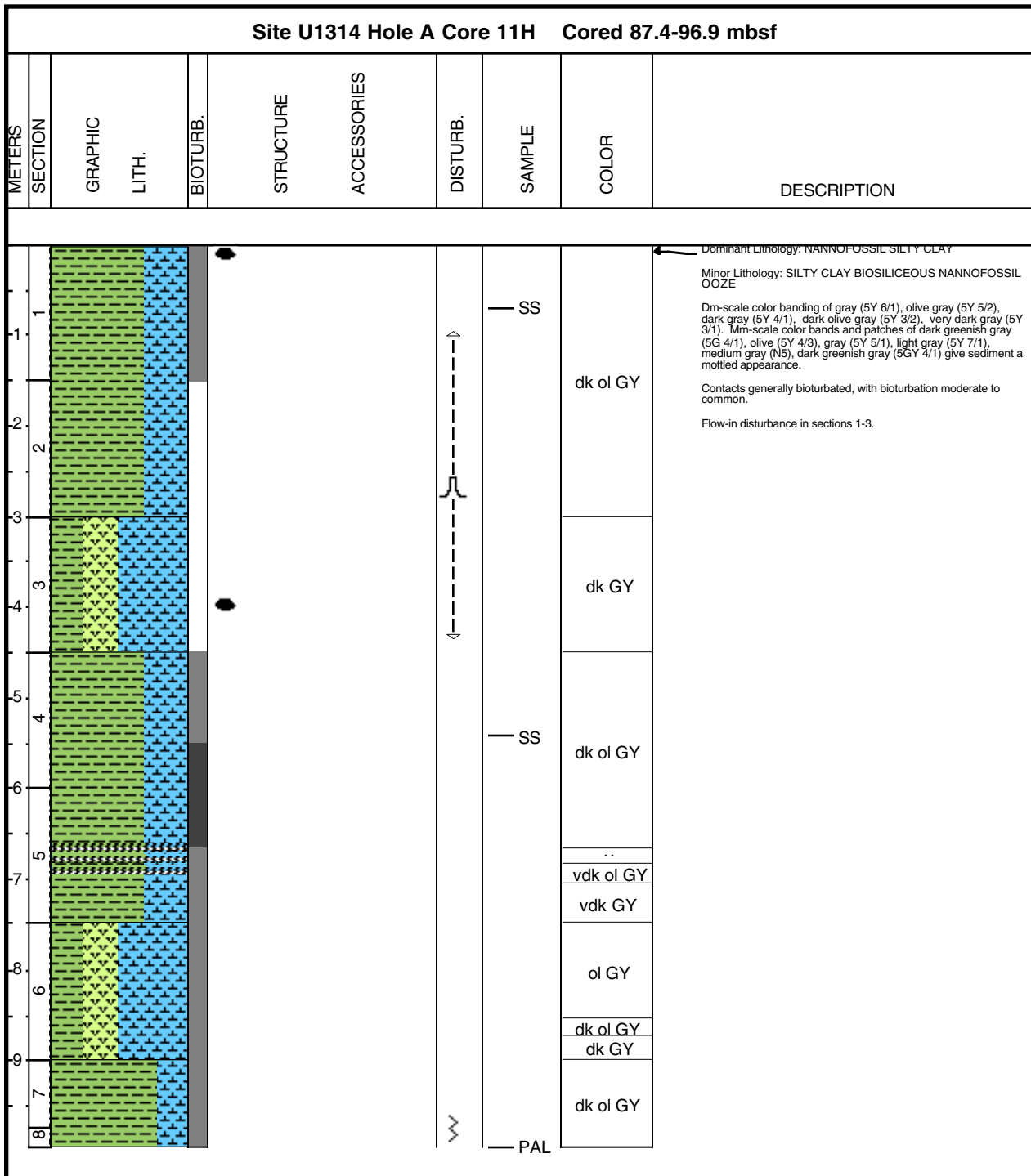


### Core Photo

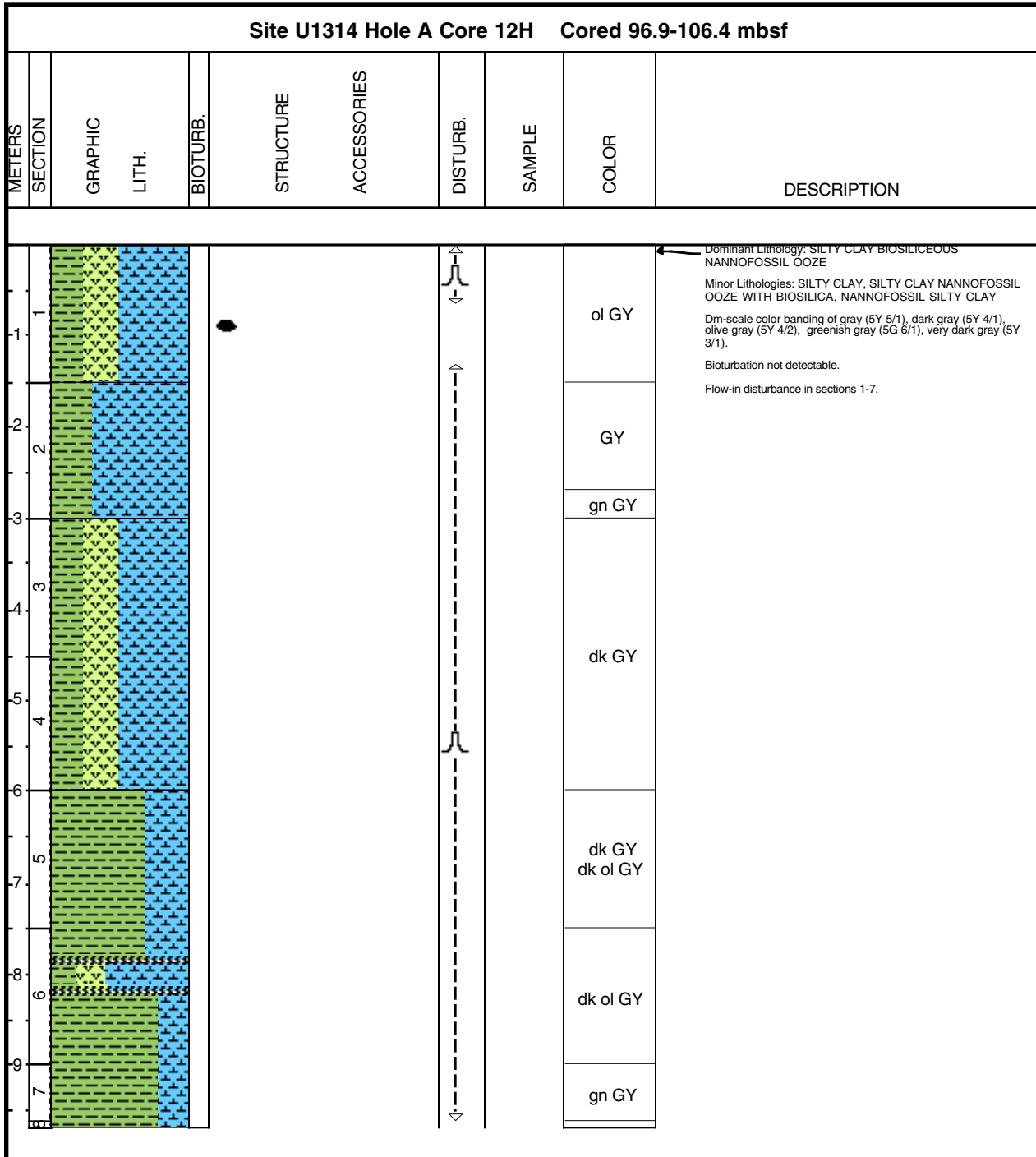
Site U1314 Hole A Core 10H Cored 77.9-87.4 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1							SS	dk GY	<p>Dominant Lithology: SILTY CLAY WITH NANNOFOSSILS</p> <p>Minor Lithology: SILTY CLAY BIOSILICEOUS NANNOFOSSIL OOZE</p> <p>Dm-scale color banding of gray (5Y 5/1), gray (5Y 6/1), olive gray (5Y 5/2), dark gray (5Y 4/1), olive gray (5Y 4/2). Mm-scale color bands and patches of dark greenish gray (5G 4/1), olive (5Y 4/3), gray (5Y 5/1), light gray (5Y 7/1), medium gray (N5), dark greenish gray (5GY 4/1), pale green (5G 6/2) give sediment a mottled appearance.</p> <p>Contacts generally gradational and bioturbated, with bioturbation moderate throughout.</p> <p>Dropstones occur in section 5 (at 20 cm) and in section 6 (at 8 cm).</p> <p>Occasional presence of diffuse fine to medium sand lenses and lamina.</p>
1								GY	
2							SS	lt GY	
2								GY	
3								dk gn GY	
3								vdk GY	
3								dk GY	
4								vdk GY	
4								dk GY	
5								ol GY	
5								dk GY	
6								ol GY	
7								dk GY	
8								dk GY	



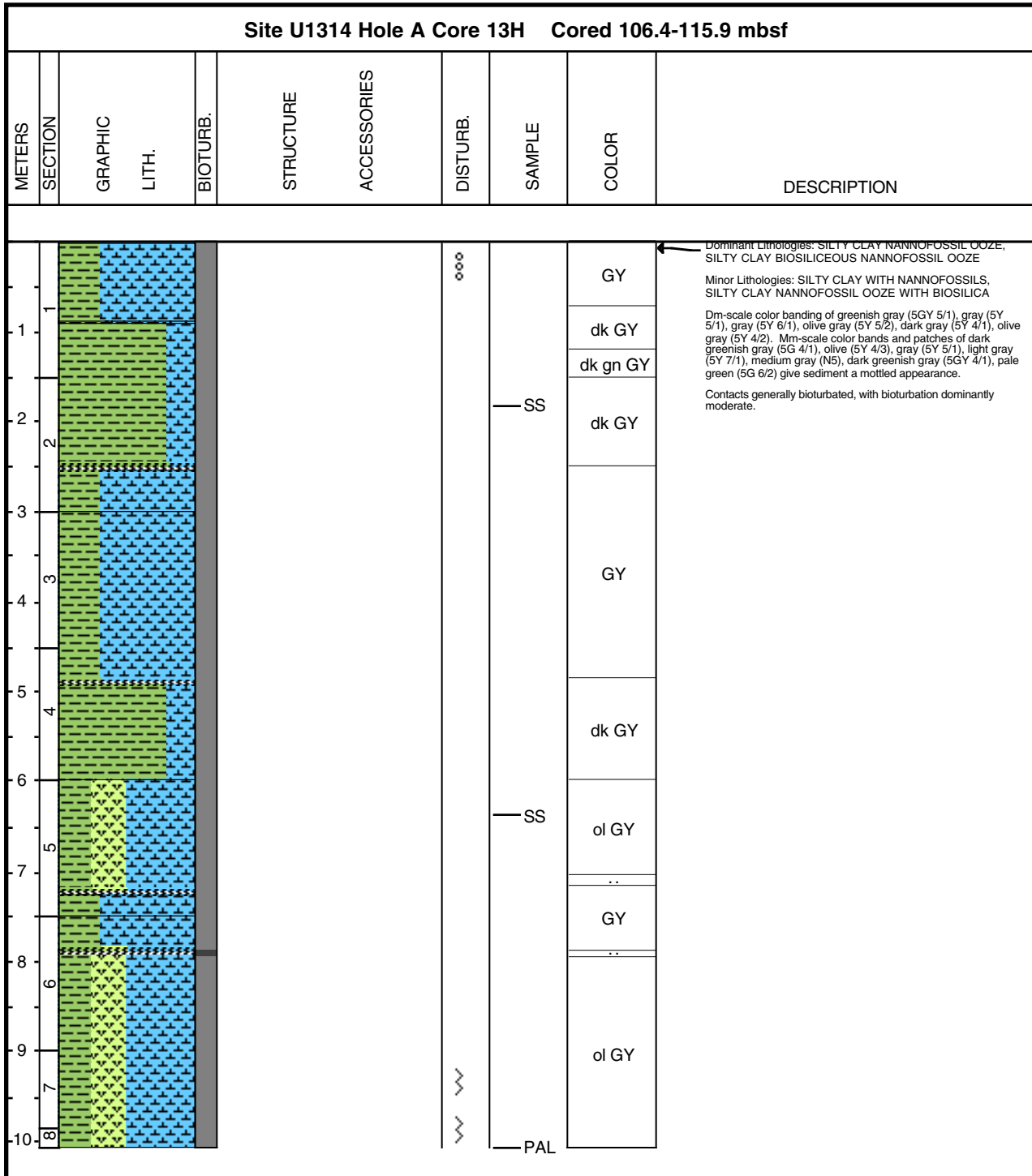
Core Photo



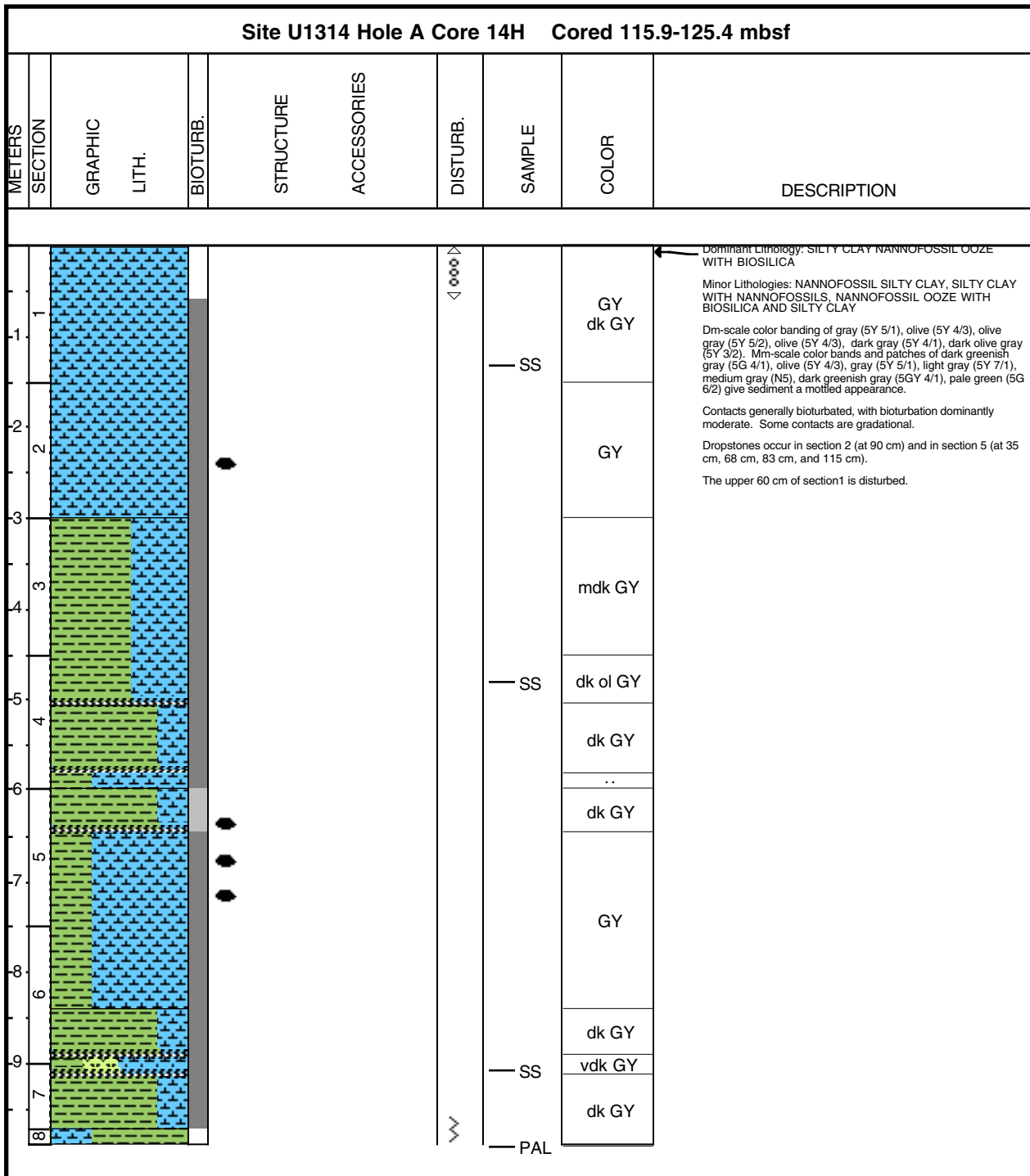
### Core Photo



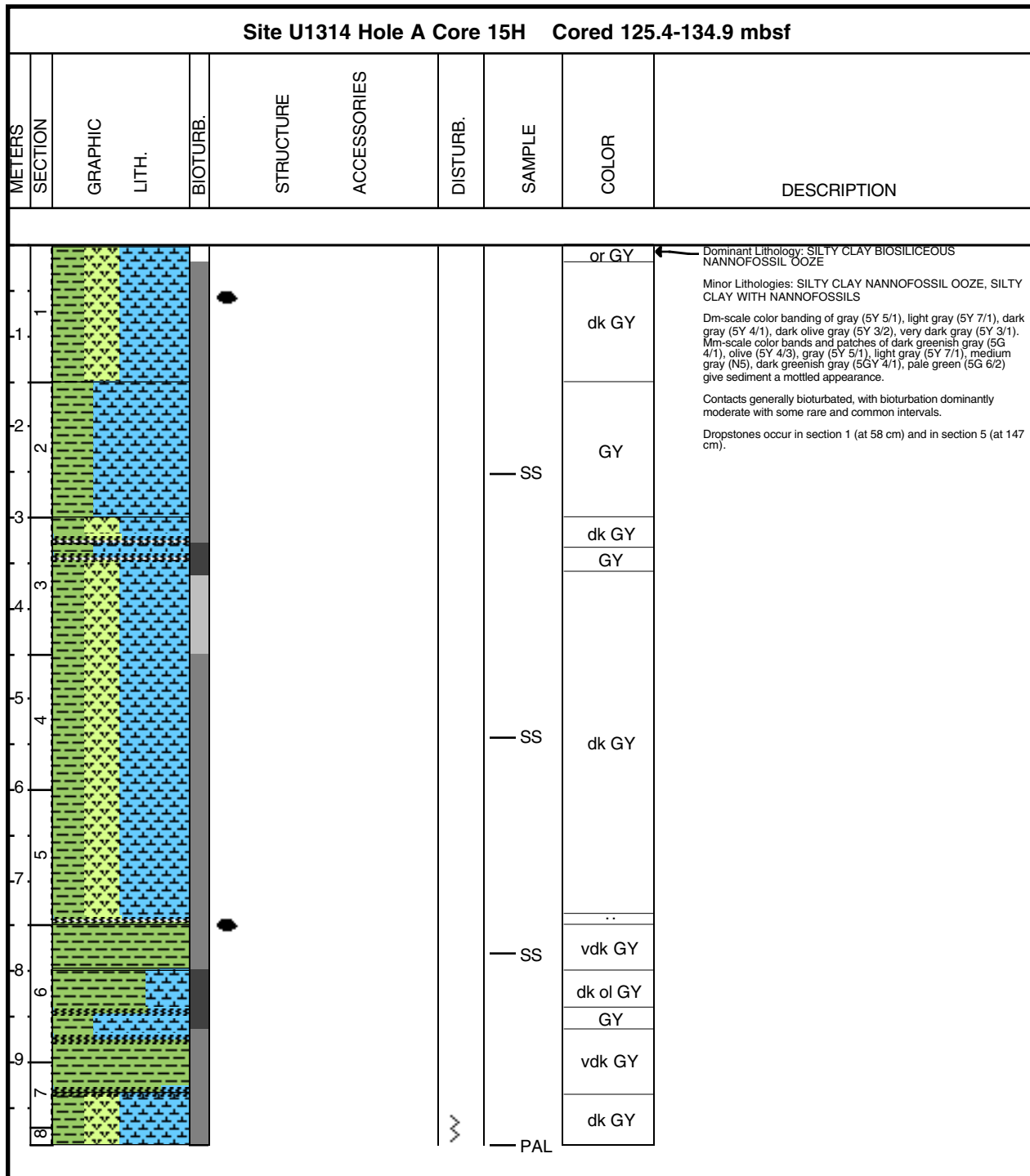
### Core Photo



### Core Photo



### Core Photo



### Core Photo

Site U1314 Hole A Core 16H Cored 134.9-144.4 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1							SS	dk ol GY	<p>Dominant Lithology: SILTY CLAY BIOSILICEOUS NANNOFOSSIL OOZE</p> <p>Minor Lithologies: NANNOFOSSIL SILTY CLAY, SILTY CLAY NANNOFOSSIL OOZE</p> <p>Dm-scale color banding of gray (5Y 5/1 and 5Y 6/1), olive gray (5Y 5/2), dark gray (5Y 4/1), dark olive gray (5Y 3/2). Mm-scale color bands and patches of dark greenish gray (5G 4/1), olive (5Y 4/3), gray (5Y 5/1), light gray (5Y 7/1), medium gray (N5), dark greenish gray (5GY 4/1), pale green (5G 6/2) give sediment a mottled appearance.</p> <p>Contacts generally bioturbated, with bioturbation dominantly moderate.</p> <p>Dropstones occur in section 5 (at 2 cm and between 128-130 cm).</p>
1							SS	dk gy BR	
2								GY	
2									
3								dk GY	
4									
5								dk ol GY	
6							SS	dk GY	
7								GY	
8								dk GY	
9								GY	
10							PAL	dk ol GY	





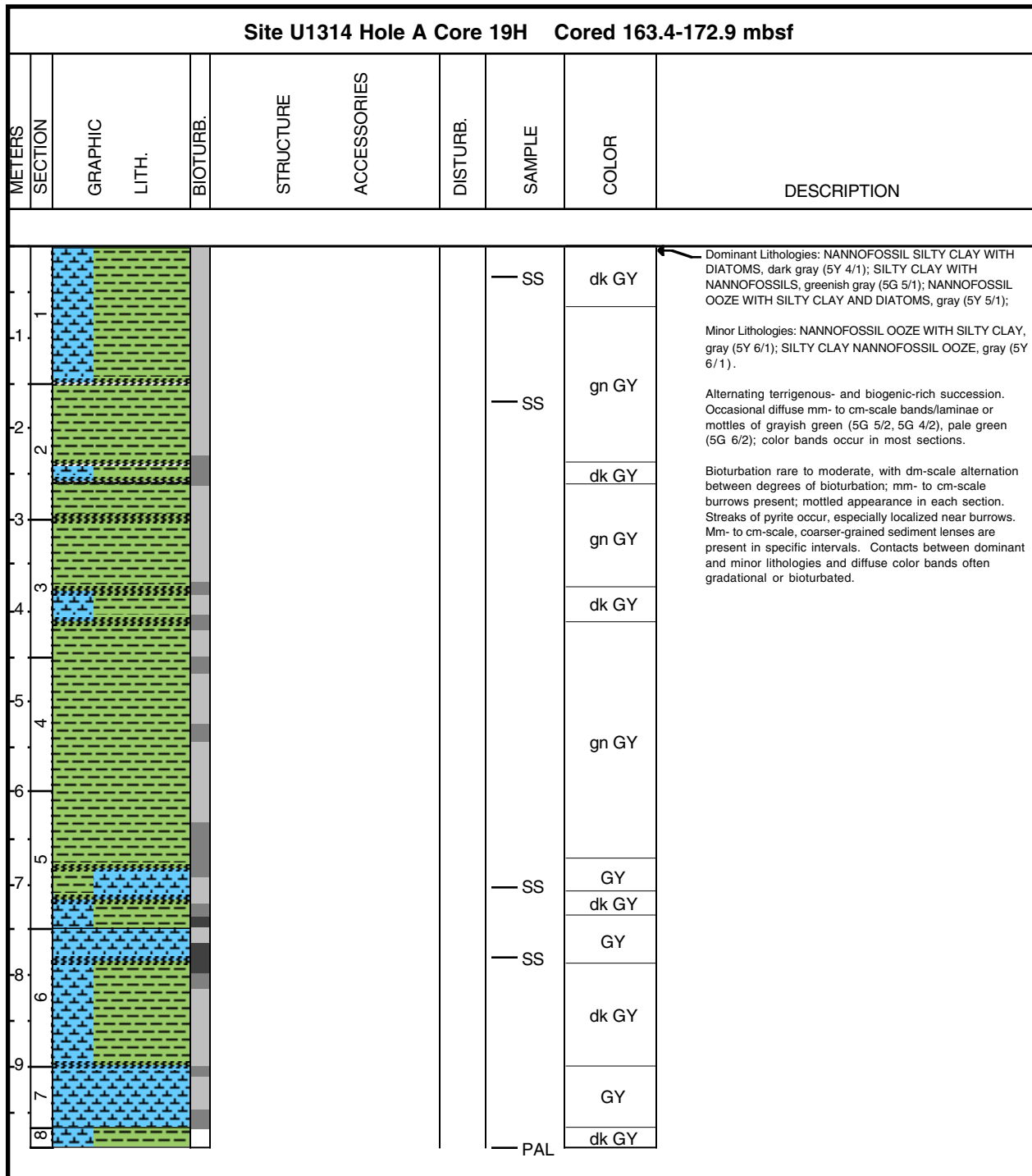
### Core Photo

Site U1314 Hole A Core 17H Cored 144.4-153.9 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1								dk ol GY	<p>Dominant Lithologies: NANNOFOSSIL SILTY CLAY, dark gray (5Y 4/1). NANNOFOSSIL OOZE WITH SILTY CLAY, gray (5Y 5/1).</p> <p>Minor lithology: SILTY CLAY WITH NANNOFOSSILS, dark olive gray (5Y 3/2).</p> <p>Alternating terrigenous- and biogenic-rich succession. Occasional diffuse mm- to cm-scale bands/laminae or mottles of medium dark gray (N4), gray (5Y 6/1, 5Y 5/1) dark greenish gray (5G 4/1) and dark olive gray (5Y 3/2); color bands occur in most sections.</p> <p>Bioturbation rare to abundant, with dm-scale alternation between degrees of bioturbation; mm- to cm-scale burrows present; mottled appearance in each section. Streaks of pyrite occur, especially localized near burrows; pyrite halos present. Mm- to cm-scale, coarser-grained sediment lenses are present in specific intervals. Contacts between dominant and minor lithologies and diffuse color bands often gradational or bioturbated.</p>
-1								dk GY	
-2						SS		GY	
2								dk GY	
-3						SS		dk ol GY	
3								dk ol GY	
-4						SS		dk GY	
4								dk GY	
-5								GY	
5								dk GY	
-6								GY	
6								dk GY	
-7								dk GY	
7								dk ol GY	
-8								dk ol GY	





### Core Photo



### Core Photo

Site U1314 Hole A Core 20H Cored 172.9-182.4 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1							SS	gn GY	<p>Dominant Lithologies: NANNOFOSSIL OOZE WITH SILTY CLAY, greenish gray (5G 5/1) and SILTY CLAY NANNOFOSSIL OOZE, dark gray (5Y 4/1).</p> <p>Minor Lithologies: NANNOFOSSIL OOZE WITH SILTY CLAY, greenish gray (5GY 5/1), NANNOFOSSIL OOZE WITH SILTY CLAY AND DIATOMS, gray (5Y 5/1) and SILTY CLAY NANNOFOSSIL, dark olive gray (5Y 3/2).</p> <p>Dominantly biogenic-rich succession enriched in terrigenous components. Occasional diffuse mm- to cm-scale bands/laminae or mottles of medium gray (N4), grayish green (5G 4/2), dark bluish gray (5B 4/1); color bands occur in most sections.</p> <p>Bioturbation mainly rare to moderate, with dm-scale alternation between degrees of bioturbation; mm- to cm-scale burrows present; mottled appearance in each section. Streaks of pyrite occur, especially localized near burrows; pyrite halos present. Mm- to cm-scale, coarser-grained sediment lenses are present in specific intervals. Contacts between dominant and minor lithologies and diffuse color bands often gradational or bioturbated.</p>
1								dk GY	
2								gn GY	
3								dk GY	
4								GY	
5								gn GY	
6								dk GY	
7								GY	
8								dk GY	
9								dk ol GY	
10								dk GY	
11								gn GY	
12							SS	gn GY	
13							PAL		



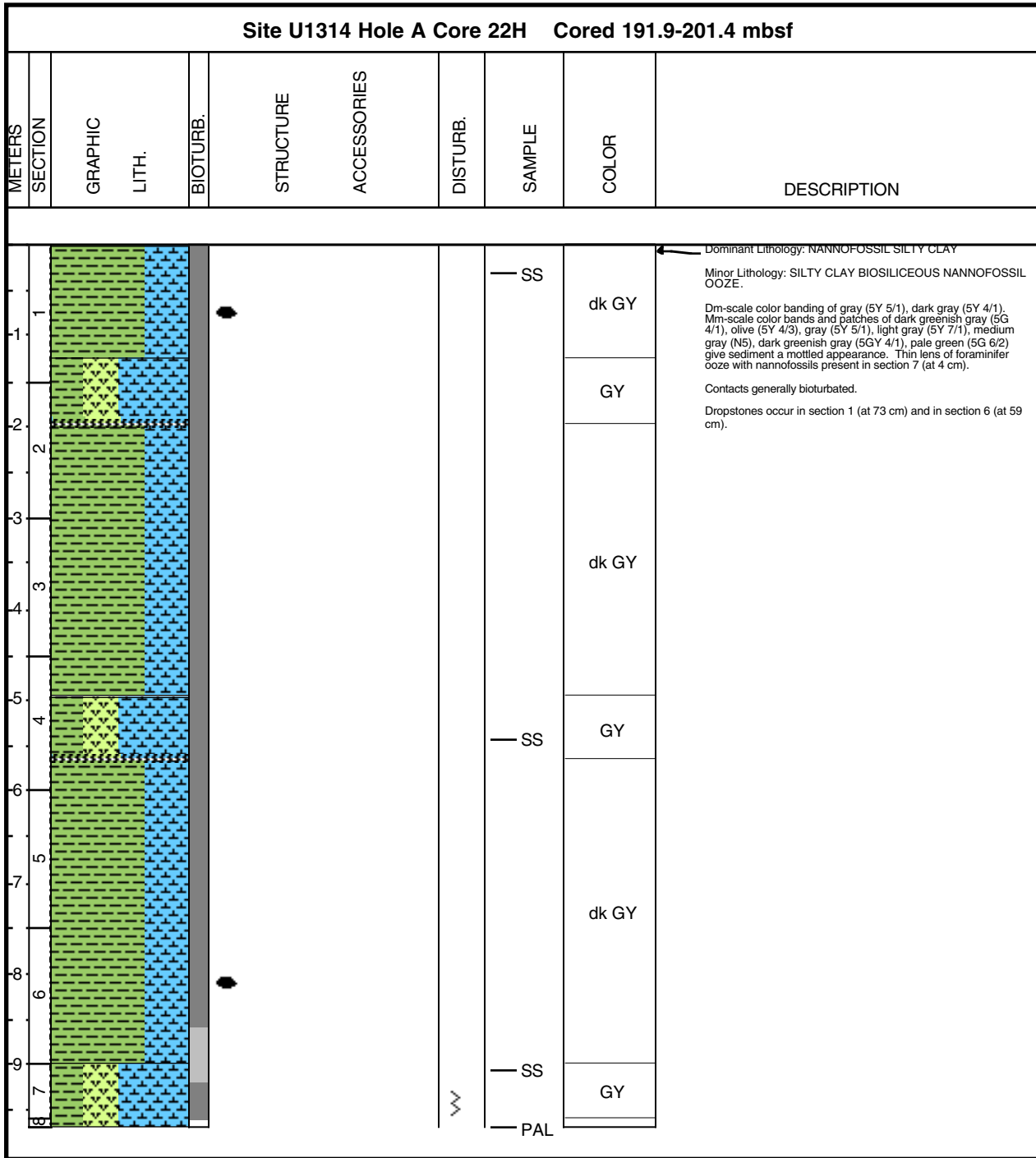
### Core Photo

Site U1314 Hole A Core 21H Cored 182.4-191.9 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1								gn GY	<p>Dominant Lithologies: NANNOFOSSIL OOZE WITH SILTY CLAY, greenish gray (5G 5/1) and SILTY CLAY NANNOFOSSIL OOZE, dark gray (5Y 4/1).</p> <p>Minor Lithologies: SILTY CLAY WITH DIATOMS AND NANNOFOSSILS, grayish green (5G 4/2) and SILTY CLAY WITH NANNOFOSSILS, greenish gray (5G 5/1).</p> <p>Dominantly biogenic-rich succession enriched in terrigenous components. Occasional diffuse mm- to cm-scale bands/laminae or mottles of grayish green (5G 4/2), medium dark gray (N4), medium gray (N5), and gray (5Y 6/1); color bands occur in most sections.</p> <p>Bioturbation rare to abundant, with dm-scale alternation between degrees of bioturbation; mm- to cm-scale burrows present; mottled appearance in specific intervals. Streaks of pyrite occur, especially localized near burrows. Mm- to cm-scale, coarser-grained sediment lenses are present in specific intervals. Contacts between dominant and minor lithologies and diffuse color bands often gradational or bioturbated.</p>
1								dk GY	
2								gn GY	
2								dk GY	
3								gn GY	
3								dk GY	
4								gn GY	
4								dk GY	
5								gn GY	
5								dk GY	
6								gn GY	
6								dk GY	
7								gn GY	
7								dk GY	
8								gn GY	
8								dk GY	

— PAL

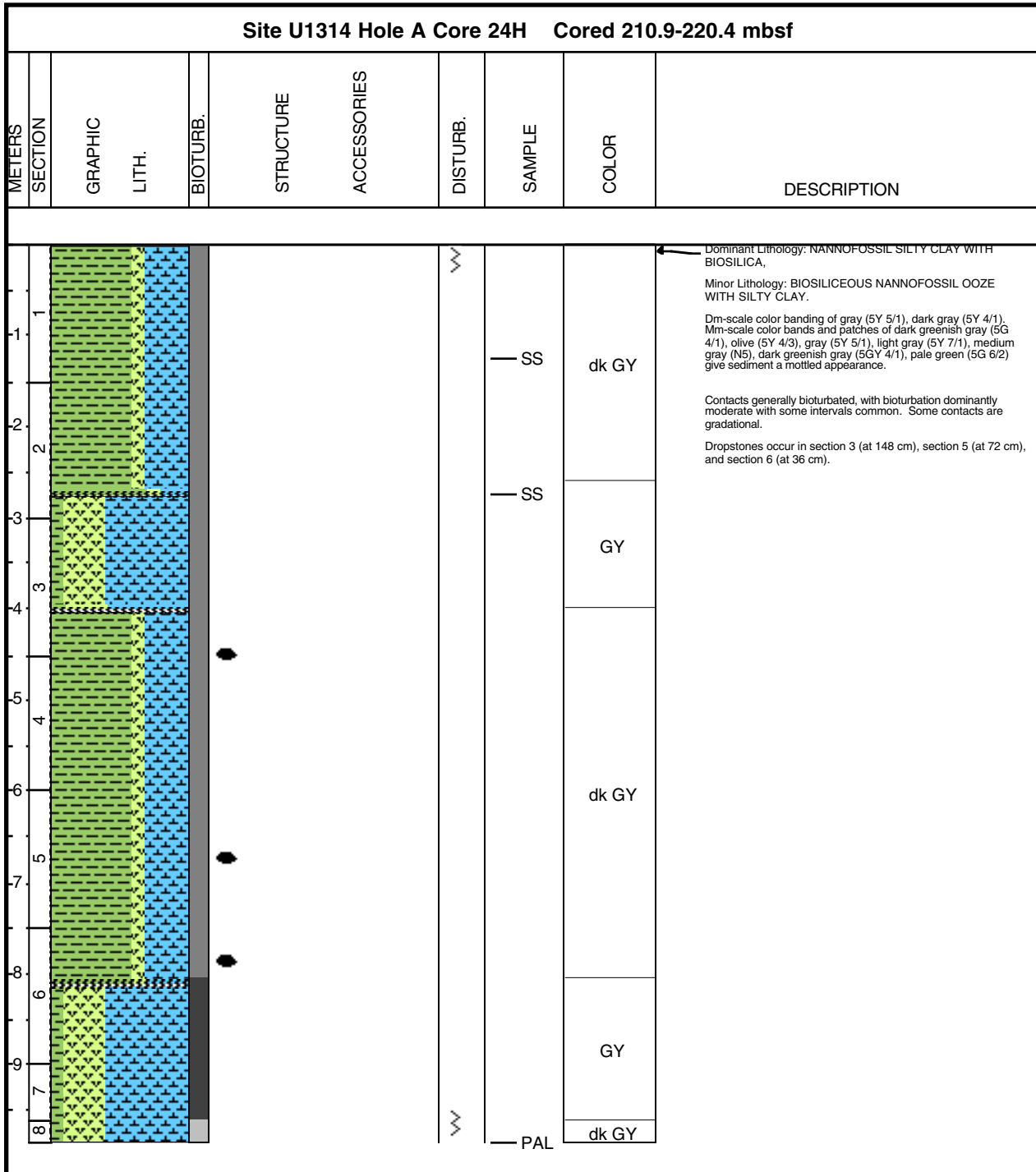


### Core Photo



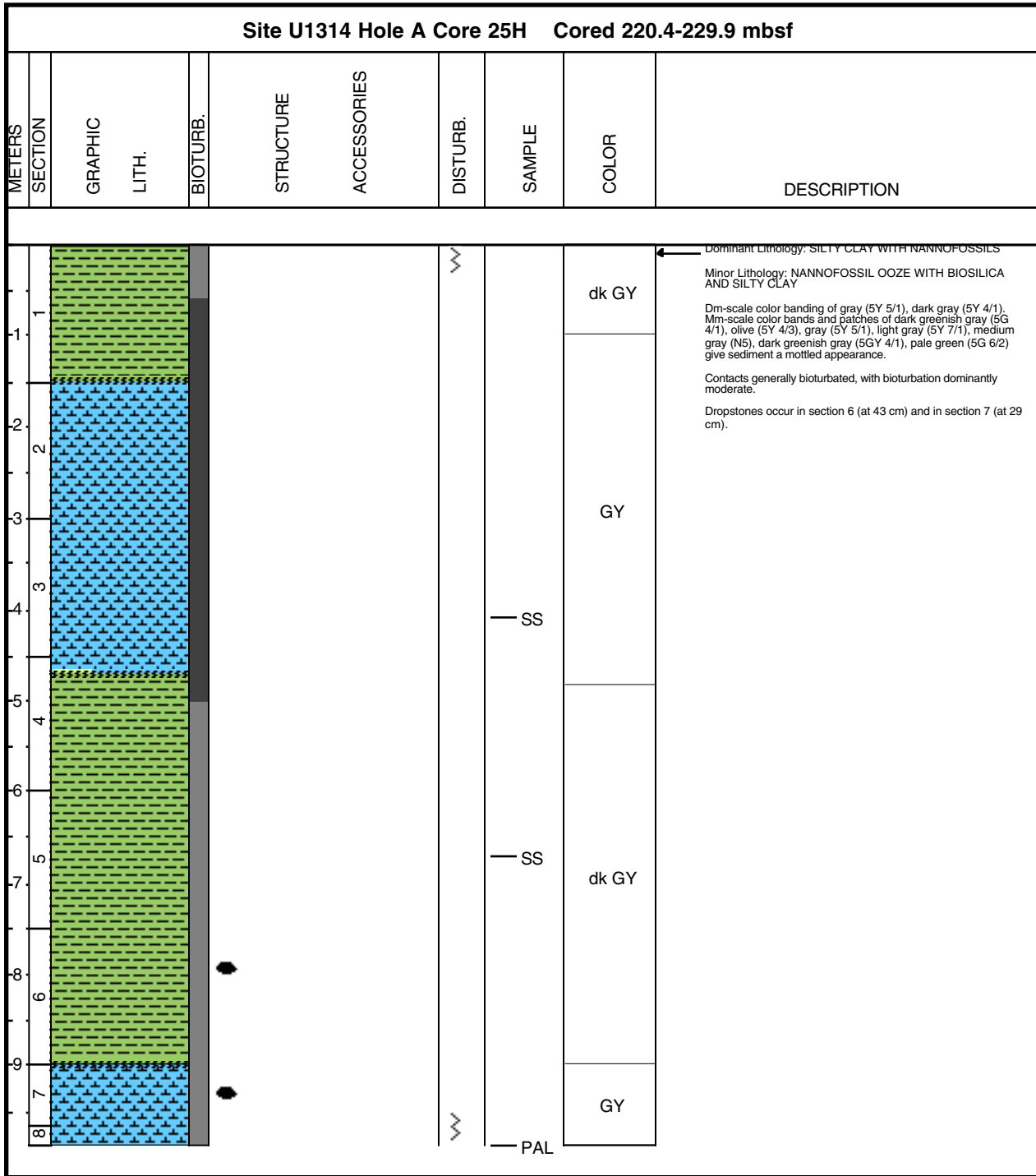


### Core Photo

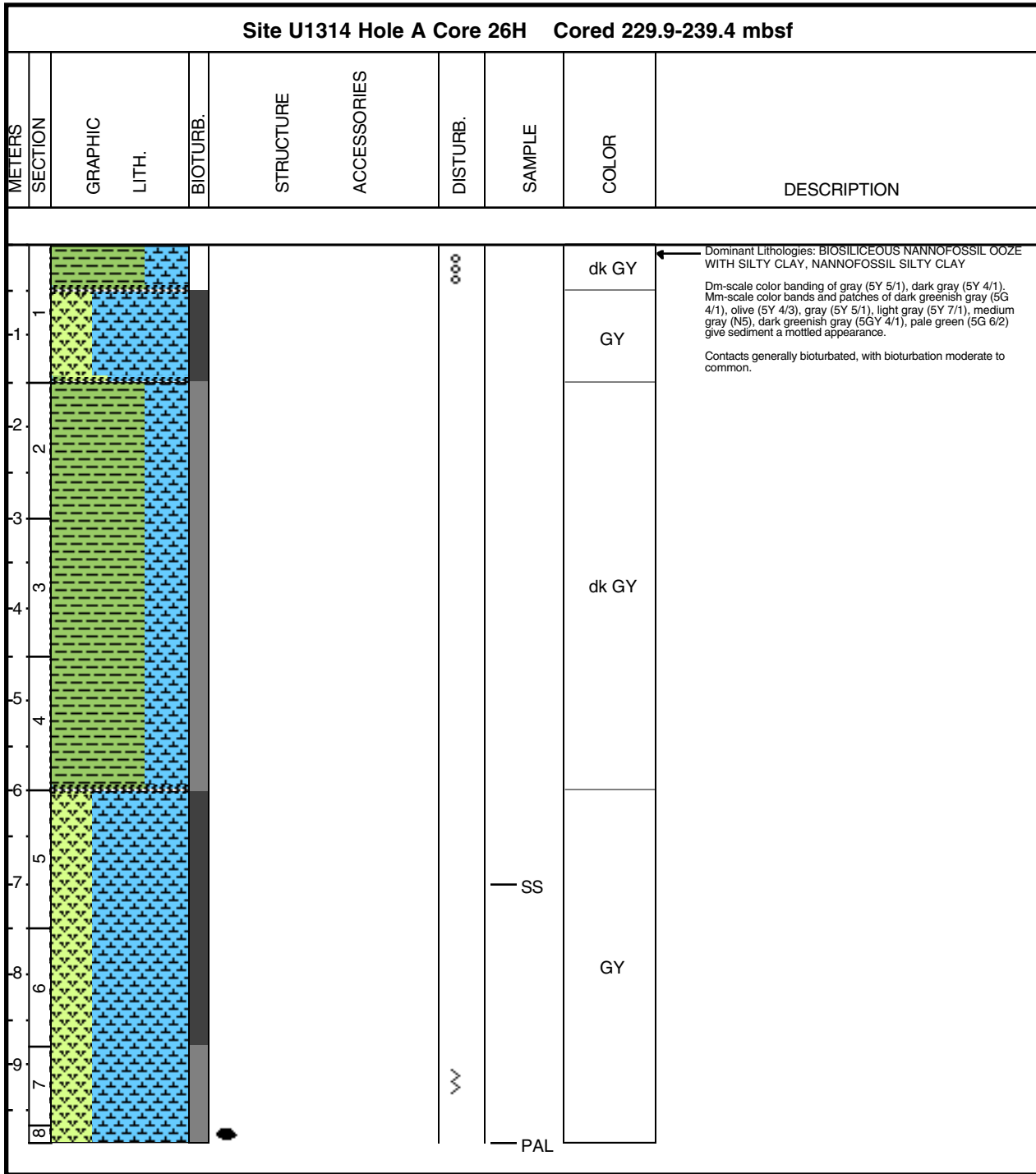




### Core Photo



Core Photo







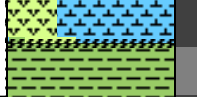



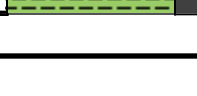







### Core Photo

Site U1314 Hole A Core 27H Cored 239.4-248.9 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1						W			Dominant Lithology: SILTY CLAY WITH NANNOFOSSILS, dark gray (5Y 4/1).  Mm-scale color bands and patches of dark greenish gray (5G 4/1), olive (5Y 4/3), gray (5Y 5/1), light gray (5Y 7/1), medium gray (N5), dark greenish gray (5GY 4/1), pale green (5G 6/2) give sediment a mottled appearance.  Bioturbation dominantly moderate.  Dropstones occur in section 5 (at 93 cm).
-1								dk GY	
-2									
-3									
-4									
-5	4							..	
-6									
-7								dk GY	
-8	6								
-9									
-8	7					W			



### Core Photo

Site U1314 Hole A Core 28H Cored 248.9-258.4 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1									<p>Dominant Lithology: BIOSILICEOUS NANNOFOSSIL OOZE WITH SILTY CLAY, gray (5Y 5/1), dark gray (5Y 4/1).</p> <p>Minor Lithology: SILTY CLAY WITH NANNOFOSSILS</p> <p>Mm-scale color bands and patches of dark greenish gray (5G 4/1), olive (5Y 4/3), gray (5Y 5/1), light gray (5Y 7/1), medium gray (N5), dark greenish gray (5GY 4/1), pale green (5G 6/2) give sediment a mottled appearance.</p> <p>Contacts generally bioturbated, with bioturbation dominantly common.</p> <p>Dropstones occur in section 1 (at 23 cm and 136 cm).</p>
1.1									
2									
2.2									
3									
3.1									
4									
4.1									
5									
5.1									
6									
6.1									
7									
7.1									
8									
8.1									

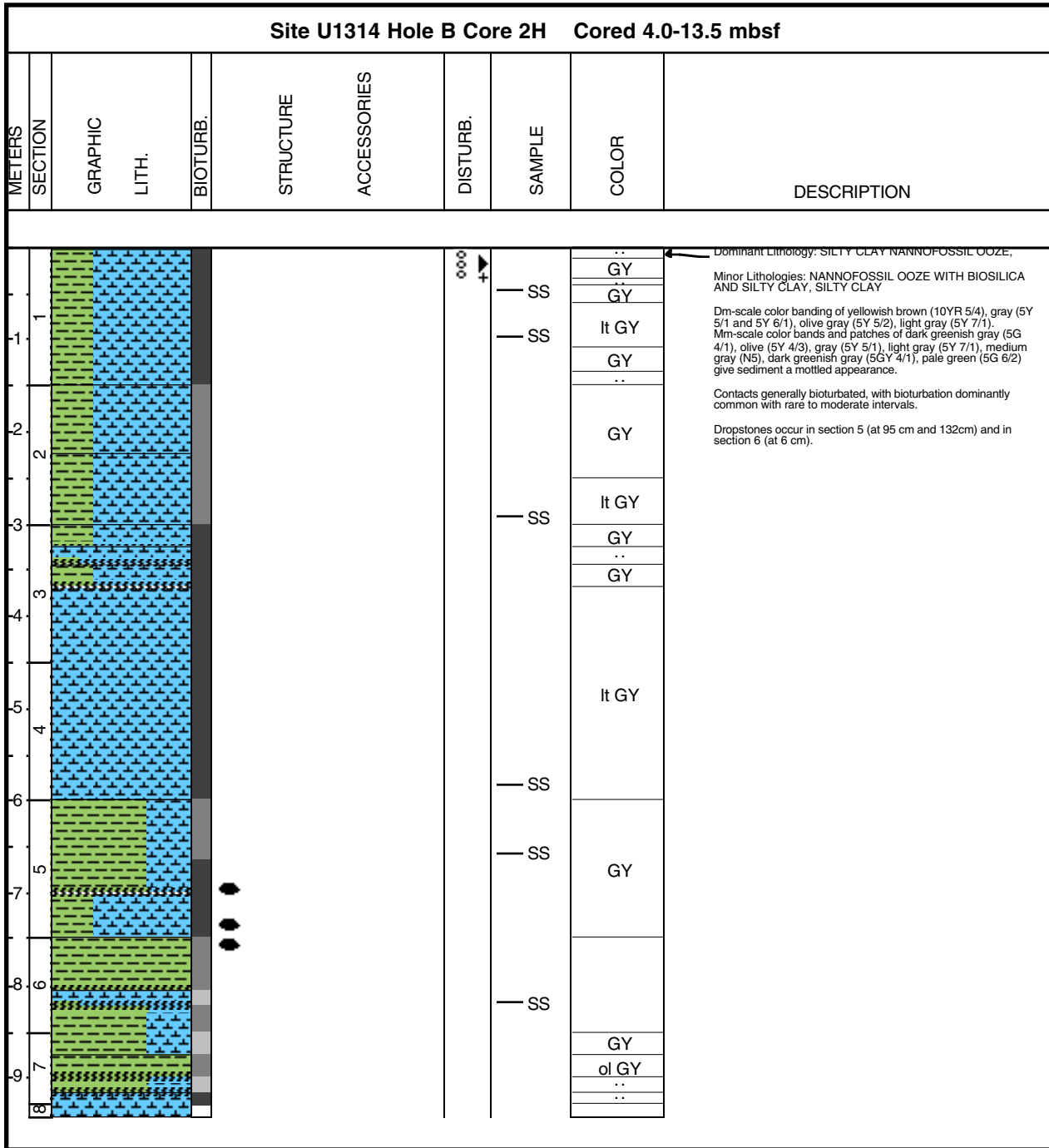


### Core Photo

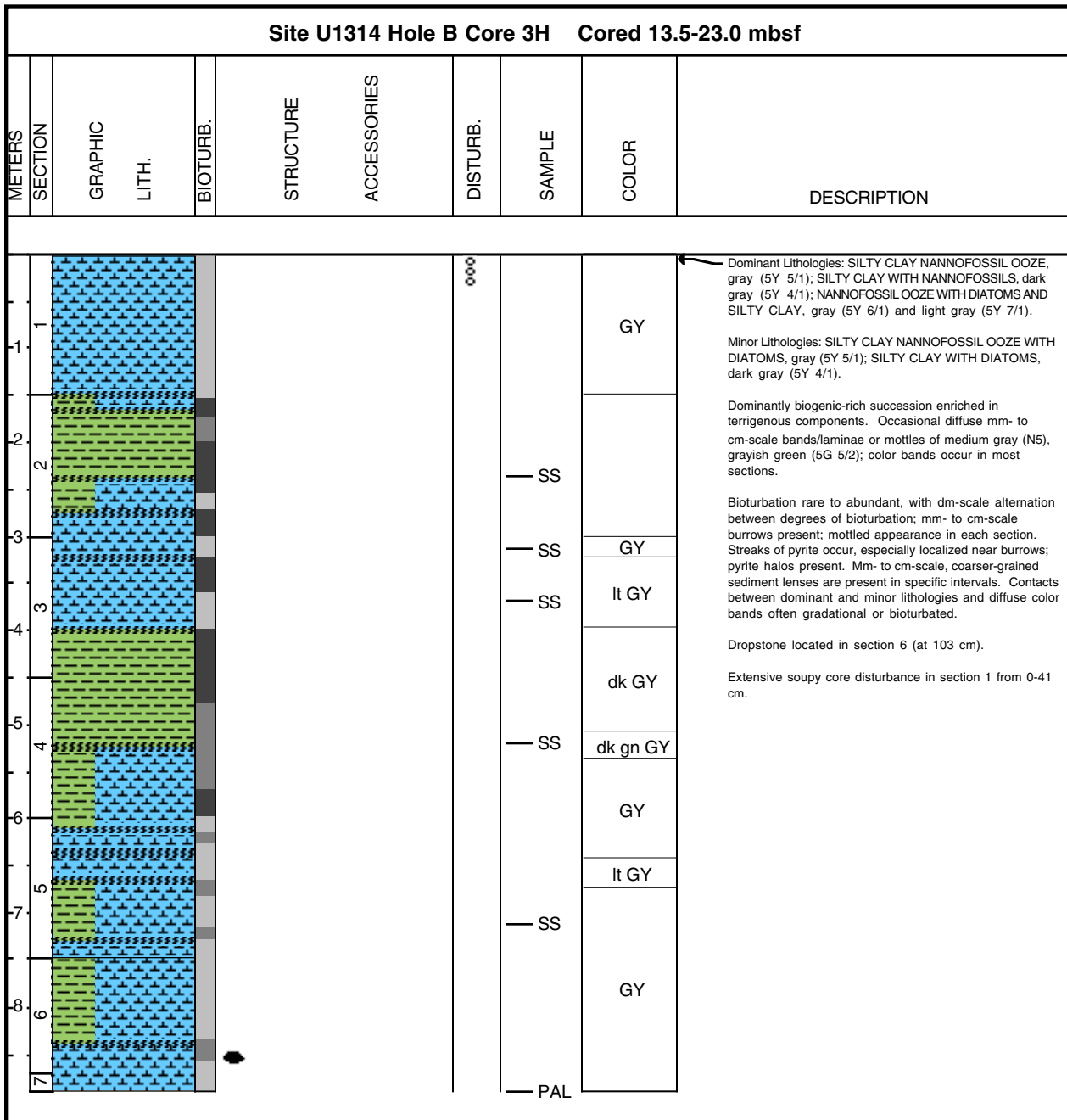
Site U1314 Hole B Core 1H Cored 0.0-4.0 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
0						0000	SS	gy BR	<p>Dominant Lithology: NANNOFOSSIL OOZE WITH BIOSILICA AND SILTY CLAY</p> <p>Minor Lithologies: NANNOFOSSIL SILTY CLAY WITH BIOSILICA, SILTY CLAY WITH BIOSILICA AND NANNOFOSSILS, SILTY CLAY NANNOFOSSIL OOZE WITH BIOSILICA</p> <p>Dm-scale color banding of yellowish brown (10YR 5/4), grayish brown (2.5Y 5/2), gray (5Y 6/1). Mn-scale color bands and patches of dark greenish gray (5G 4/1), olive (5Y 4/3), gray (6Y 5/1), light gray (5Y 7/1), medium gray (N5), dark greenish gray (5GY 4/1), pale green (5G 6/2) give sediment a mottled gray appearance.</p> <p>Contacts generally bioturbated, with bioturbation moderate.</p> <p>Dropstones occur in section 2 (at 97 cm).</p>
1							SS	GY	
2							SS	gy BR	
3							SS	ye BR	
4									



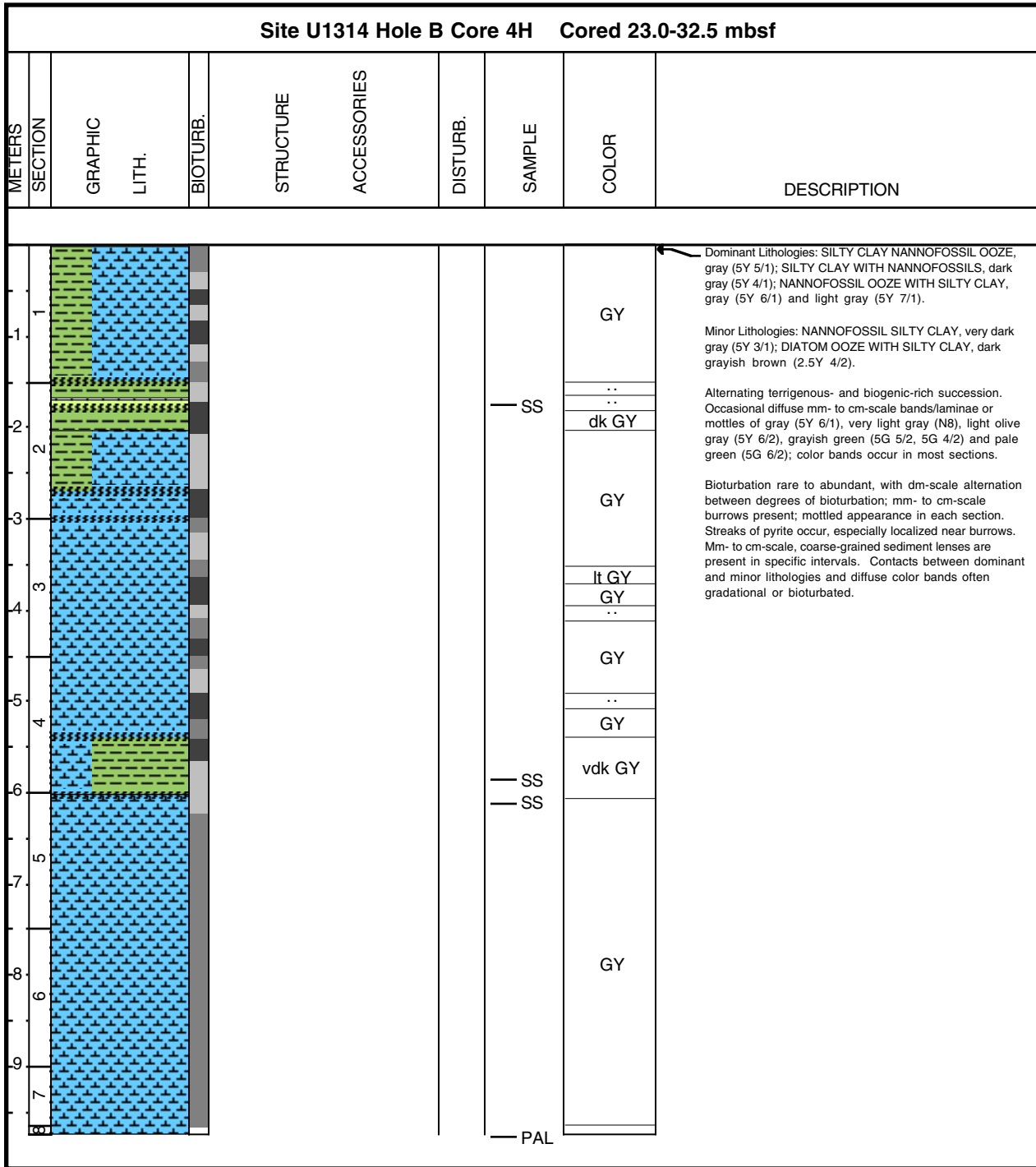
### Core Photo



### Core Photo



## Core Photo



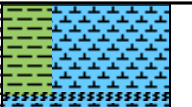










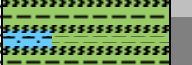
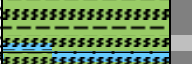
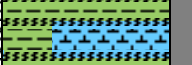
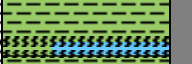






### Core Photo

Site U1314 Hole B Core 5H Cored 32.5-42.0 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1							SS	GY	<p>Dominant Lithologies: SILTY CLAY NANNOFOSSIL OOZE, gray (5Y 5/1) and greenish gray (5G 6/1); SILTY CLAY WITH NANNOFOSSILS, dark gray (5Y 4/1); NANNOFOSSIL OOZE WITH SILTY CLAY, gray (5Y 6/1) and light gray (5Y 7/1).</p> <p>Minor Lithology: NANNOFOSSIL OOZE, white (5Y 8/1).</p> <p>Alternating terrigenous- and biogenic-rich succession. Occasional diffuse mm- to cm-scale bands/laminae or mottles of olive gray (5Y 5/2), light olive gray (5Y 6/2), grayish green (5G 5/2) and pale green (5G 6/2); color bands occur in most sections.</p> <p>Bioturbation rare to abundant, with dm-scale alternation between degrees of bioturbation; mm- to cm-scale burrows present; mottled appearance in each section. Streaks of pyrite occur, especially localized near burrows; rare pyrite halos. Mm- to cm-scale, coarse-grained sediment lenses are present in specific intervals. Contacts between dominant and minor lithologies and diffuse color bands often gradational or bioturbated.</p> <p>Slight water-injected core disturbance located in section 1 from 0-12 cm.</p>
1								dk GY	
2								GY	
2								lt GY	
2								GY	
3							SS	WH	
3								..	
3								..	
4								GY	
4								gn GY	
5								GY	
6								..	
7								GY	
8								..	
9							SS	GY	
8							PAL		



## Core Photo

Site U1314 Hole B Core 6H Cored 42.0-51.5 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1								GY	<p>Dominant Lithologies: SILTY CLAY NANNOFOSSIL OOZE, gray (5Y 5/1) and greenish gray (5G 5/1); SILTY CLAY WITH NANNOFOSSILS, dark gray (5Y 4/1), dark greenish gray (5GY 4/1, 5G 4/1) and olive gray (5Y 5/2).</p> <p>Minor Lithology: NANNOFOSSIL OOZE WITH SILTY CLAY, gray (5Y 5/1, 5Y 6/1) and light gray (5Y 7/1).</p> <p>Alternating terrigenous- and biogenic-rich succession. Occasional diffuse mm- to cm-scale bands/laminae or mottles of gray (5Y 5/1), grayish green (5G 5/2); color bands present in most sections.</p> <p>Bioturbation rare to abundant, with dm-scale alternation between degrees of bioturbation; mm- to cm-scale burrows present; mottled appearance in each section. Streaks of pyrite occur, especially localized near burrows; rare pyrite halos. Mm- to cm-scale, coarse-grained sediment lenses are present in specific intervals. Contacts between dominant and minor lithologies and diffuse color bands often gradational or bioturbated.</p> <p>Dropstone located in section 1 (6-10 cm).</p> <p>Extensive soupy core disturbance located in section 1 from 0-86 cm.</p>
-1								dk GY	
2								gn GY	
3								GY	
4								dk GY	
5								gn GY	
6								dk gn GY	
7								dk GY	
8								ol GY	
9								dk gn GY	
10								ol GY	
11								dk gn GY	
12								dk gn GY	
13								dk gn GY	
14								dk gn GY	
15								dk gn GY	
16								dk GY	
17								dk GY	
18								dk GY	

SS

PAL



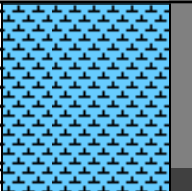



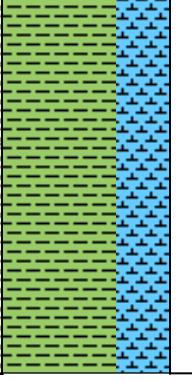
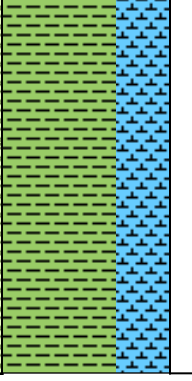

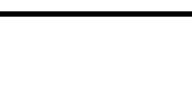



### Core Photo

Site U1314 Hole B Core 7H Cored 51.5-61.0 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1						0000		gn GY	<p>Dominant Lithologies: SILTY CLAY NANNOFOSSIL OOZE, gray (5Y 5/1) and greenish gray (5G 6/1, 5G 5/1); SILTY CLAY WITH NANNOFOSSILS, dark gray (5Y 4/1), dark greenish gray (5G 4/1), olive gray (5Y 5/2) and dark grayish brown (5Y 4/2).</p> <p>Minor Lithology: NANNOFOSSIL OOZE WITH SILTY CLAY, gray (5Y 6/1).</p> <p>Alternating terrigenous- and biogenic-rich succession. Occasional diffuse mm- to cm-scale bands/laminae or mottles of dark gray (N4), medium gray (N5), greenish gray (5G 5/1), olive gray (5Y 5/2), grayish green (5G 5/2, 5G 4/2).</p> <p>Bioturbation rare to abundant, with dm-scale alternation between degrees of bioturbation; mm- to cm-scale burrows present; mottled appearance in each section. Streaks of pyrite occur, especially localized near burrows. Mm- to cm-scale, coarser-grained sediment lenses are present in specific intervals. Contacts between dominant and minor lithologies and diffuse color bands often gradational or bioturbated.</p> <p>Moderate to extensive soupy core disturbance located in section 1 from 0-20 cm.</p>
-1								GY	
2								dk GY	
3								dk gn GY	
4								dk GY	
5								dk gn GY	
6								GY	
7								dk GY	
8								GY	
9								gn GY	
10								gn GY	

— PAL

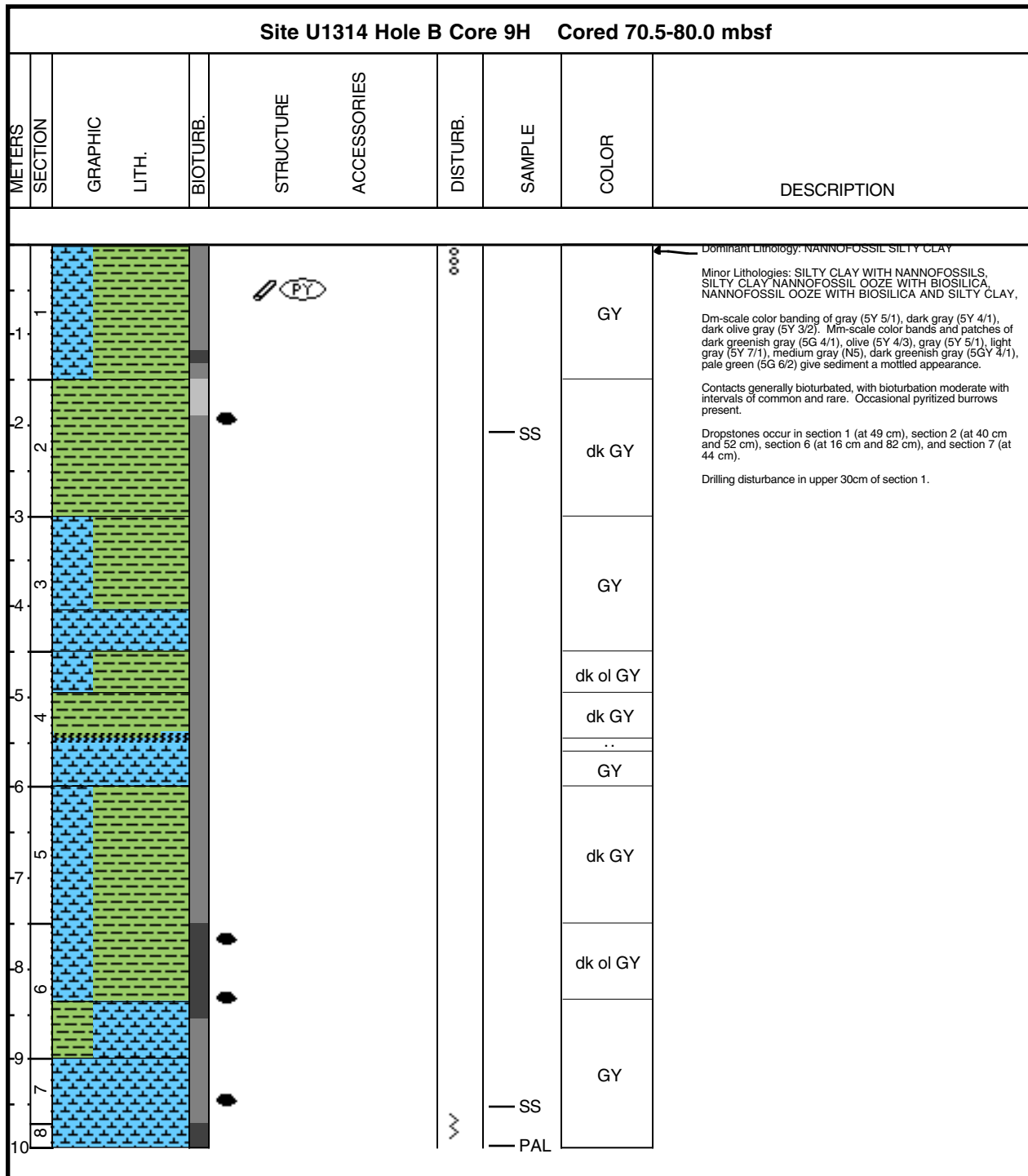


### Core Photo

Site U1314 Hole B Core 8H Cored 61.0-70.5 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1									<p>Dominant Lithology: SILTY CLAY NANNOFOSSIL OOZE                      Minor Lithology: NANNOFOSSIL SILTY CLAY</p> <p>Dm-scale color banding of gray (5Y 5/1 and 5Y 6/1), Mm-scale color bands and patches of dark greenish gray (5G 4/1), olive (5Y 4/3), gray (5Y 5/1), light gray (5Y 7/1), medium gray (N5), dark greenish gray (5GY 4/1), pale green (5G 6/2) give sediment a mottled appearance.</p> <p>Contacts generally bioturbated, with bioturbation dominantly moderate.</p> <p>Flow-in disturbance in sections 2-5.</p>
1.1									
2									
2.1									
3								GY	
4									
4.1									
5									
5.1									
6									
6.1									



### Core Photo

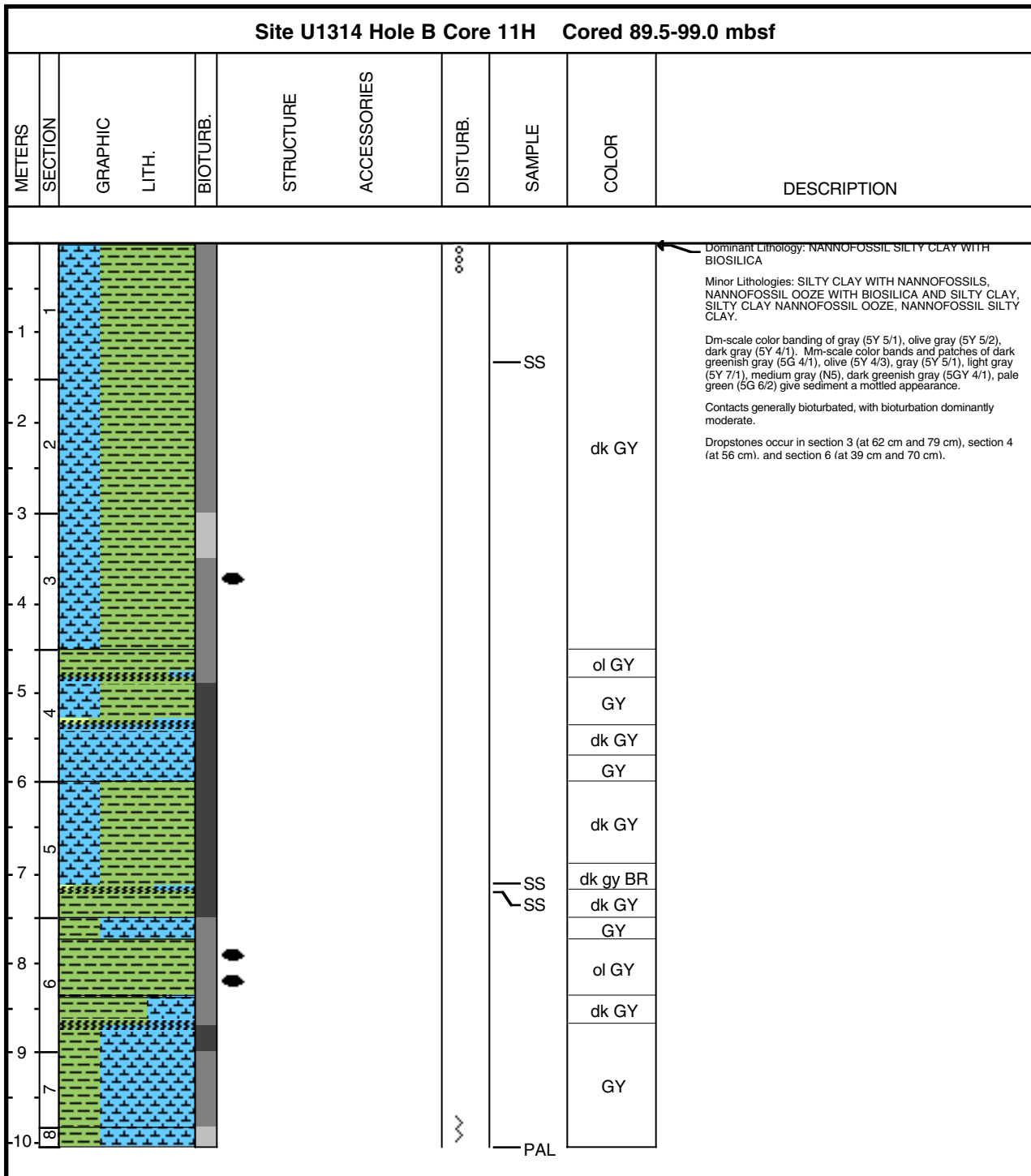


### Core Photo

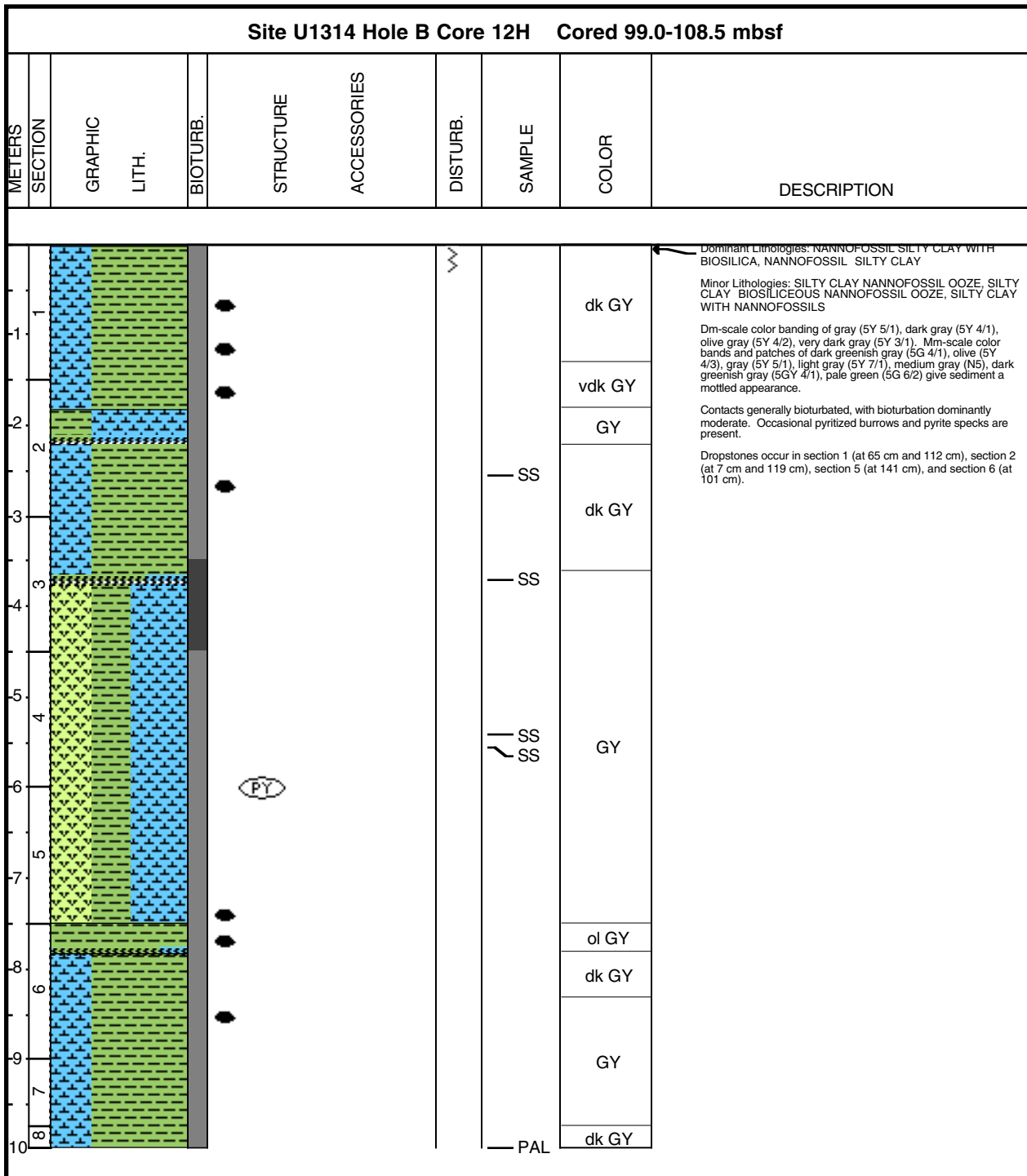
Site U1314 Hole B Core 10H Cored 80.0-89.5 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1						W		dk GY	<p>Dominant Lithology: NANNOFOSSIL SILTY CLAY</p> <p>Minor Lithologies: NANNOFOSSIL SILTY CLAY WITH BIOSILICA, SILTY CLAY WITH NANNOFOSSILS</p> <p>Dm-scale color banding of gray (5Y 5/1), dark gray (5Y 4/1), greenish gray (5G 6/1), very dark gray (5Y 3/1). Mm-scale color bands and patches of dark greenish gray (5G 4/1), olive (5Y 4/3), gray (5Y 5/1), light gray (5Y 7/1), medium gray (N5), dark greenish gray (5GY 4/1), pale green (5G 6/2) give sediment a mottled appearance.</p> <p>Contacts generally bioturbated with bioturbation dominantly moderate with some rare and common intervals.</p> <p>Dropstones occur in section 1 (at 55 cm), section 3 (at 93 cm), and section 6 (at 142 cm).</p>
1								ol GY	
2								dk GY	
3								dk gy BR	
4								dk GY	
5								vdk GY	
6								dk GY	
7								GY	
8						W		dk GY	



### Core Photo

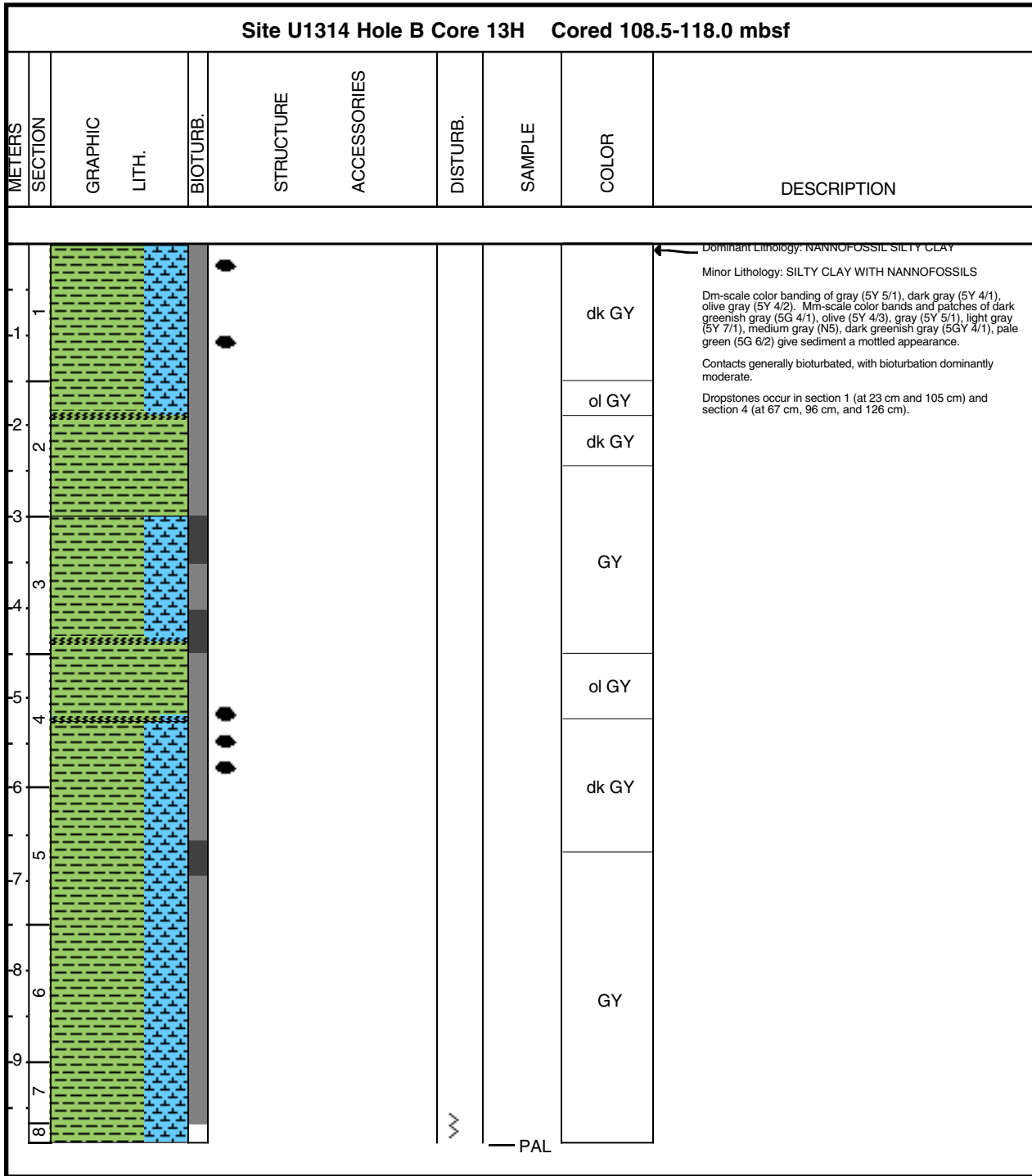


### Core Photo

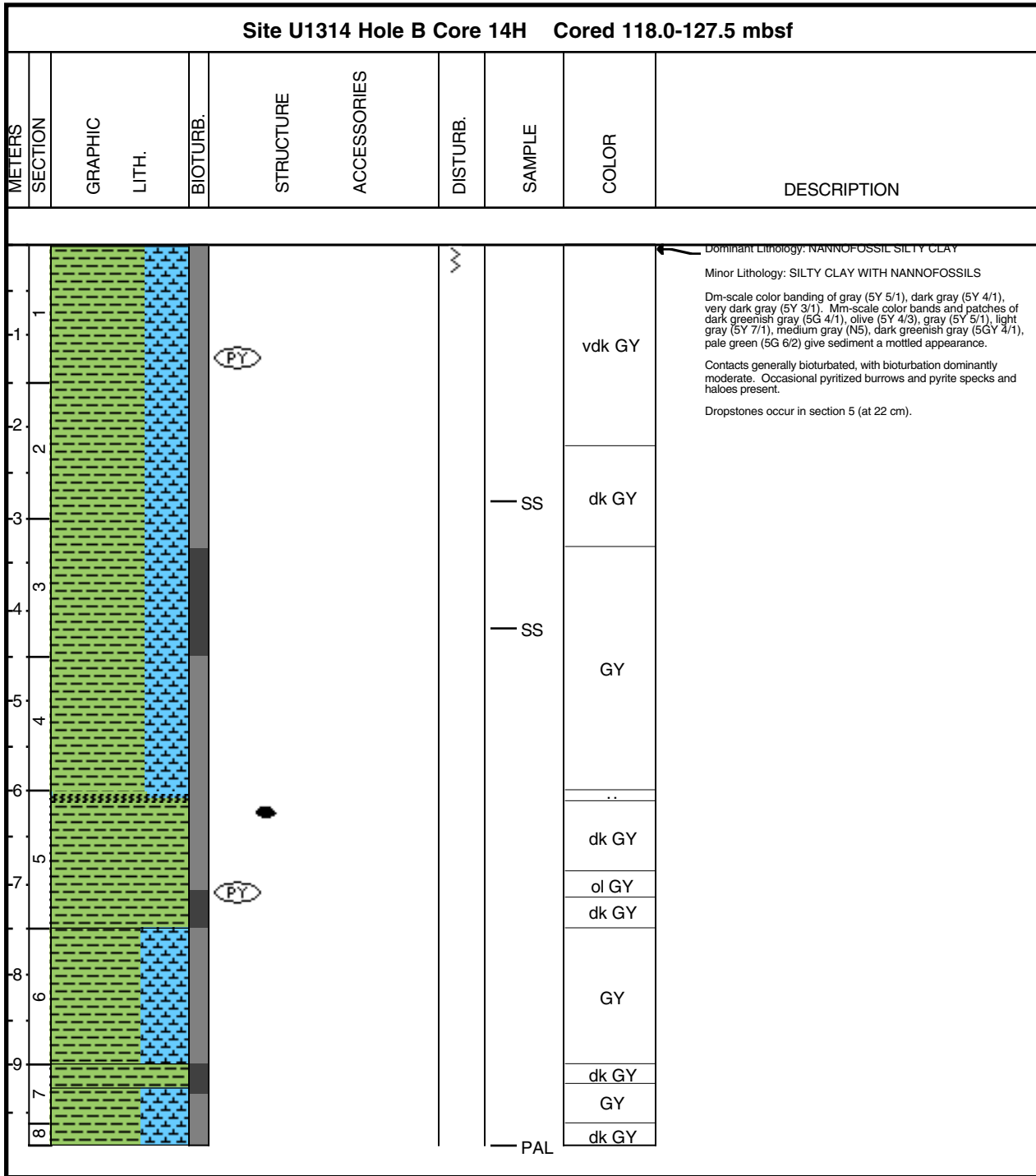




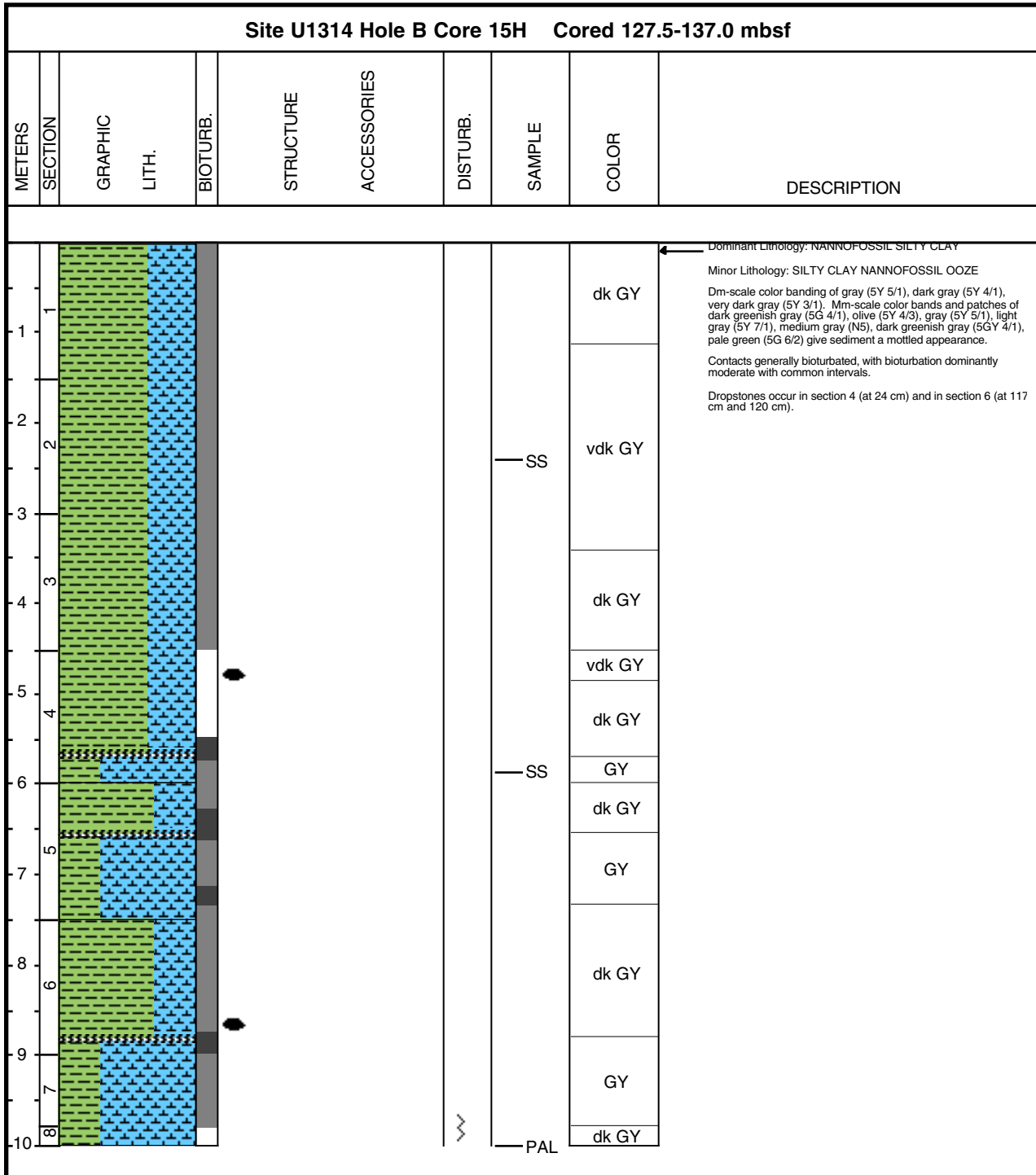
### Core Photo



### Core Photo



### Core Photo



### Core Photo

Site U1314 Hole B Core 17H Cored 146.5-156.0 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1								vdk GY	<p>Dominant Lithologies: SILTY CLAY NANNOFOSSIL OOZE, dark gray (5Y 4/1), gray (5Y 5/1) and greenish gray (5G 5/1); SILTY CLAY WITH NANNOFOSSILS, very dark gray (5Y 3/1) and dark gray (5Y 4/1).</p> <p>Minor Lithology: SILTY CLAY NANNOFOSSIL OOZE WITH DIATOMS, dark greenish gray (5G 4/1).</p> <p>Alternating terrigenous- and biogenic-rich succession. Occasional diffuse mm- to cm-scale bands/laminae or mottles of grayish green (5G 5/2, 5G 4/2).</p> <p>Bioturbation rare to abundant, with dm-scale alternation between degrees of bioturbation; mm- to cm-scale burrows present; mottled appearance in each section. Streaks of pyrite occur, especially localized near burrows. Mm- to cm-scale, coarse-grained sediment lenses are present in specific intervals. Contacts between dominant and minor lithologies and diffuse color bands often gradational or bioturbated.</p> <p>Dropstones located in section 5 (at 75 cm and 84-85 cm).</p>
-1								dk gn GY	
-2								dk GY	
2								gn GY	
-3								dk gn GY	
3								dk GY	
-4								gn GY	
4								dk GY	
-5								GY	
5								..	
-6								dk GY	
6								vdk GY	
-7								dk GY	
7								gn GY	
-8								GY	
8								GY	
-9								gn GY	
9								dk GY	
-10								gn GY	
10								gn GY	

— PAL



### Core Photo

Site U1314 Hole B Core 18H Cored 156.0-165.5 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1		[Green pattern]						dk gn GY	<p>Dominant Lithologies: SILTY CLAY NANNOFOSSIL OOZE, gray (5Y 5/1), dark greenish gray (5G 4/1) and greenish gray (5G 5/1); SILTY CLAY WITH NANNOFOSSILS, dark gray (5Y 4/1), dark greenish gray (5GY 4/1), olive gray (5Y 4/2).</p> <p>Minor Lithology: SILTY CLAY NANNOFOSSIL OOZE WITH DIATOMS, dark greenish gray (5G 4/1).</p> <p>Alternating terrigenous- and biogenic-rich succession. Occasional diffuse mm- to cm-scale bands/laminae or mottles of olive gray (5Y 5/2) and grayish green (5G 5/2, 5G 4/2).</p> <p>Bioturbation rare to abundant, with dm-scale alternation between degrees of bioturbation; mm- to cm-scale burrows present; mottled appearance in each section. Streaks of pyrite occur, especially localized near burrows; rare pyrite haloes present. Mm- to cm-scale, coarse-grained sediment lenses are present in specific intervals. Contacts between dominant and minor lithologies and diffuse color bands often gradational or bioturbated.</p>
-1		[Green pattern]						dk GY	
-2		[Green pattern]				SS		ol GY GY	
-3		[Green pattern]						dk GY	
-4		[Green pattern]						dk gn GY	
-5		[Green pattern]						gn GY	
-6		[Green pattern]				SS		dk GY	
-7		[Green pattern]				SS		GY	
-8		[Green pattern]						dk GY	
-9		[Green pattern]						dk gn GY	
-10		[Green pattern]						gn GY	
-11		[Green pattern]						dk gn GY	
-12		[Green pattern]						gn GY	
-13		[Green pattern]						dk gn GY	
-14		[Green pattern]						gn GY	
-15		[Green pattern]						dk gn GY	
-16		[Green pattern]						gn GY	
-17		[Green pattern]						dk gn GY	
-18		[Green pattern]						gn GY	
-19		[Green pattern]						dk gn GY	
-20		[Green pattern]						gn GY	
-21		[Green pattern]						dk gn GY	
-22		[Green pattern]						gn GY	
-23		[Green pattern]						dk gn GY	
-24		[Green pattern]						gn GY	
-25		[Green pattern]						dk gn GY	
-26		[Green pattern]						gn GY	
-27		[Green pattern]						dk gn GY	
-28		[Green pattern]						gn GY	
-29		[Green pattern]						dk gn GY	
-30		[Green pattern]						gn GY	
-31		[Green pattern]						dk gn GY	
-32		[Green pattern]						gn GY	
-33		[Green pattern]						dk gn GY	
-34		[Green pattern]						gn GY	
-35		[Green pattern]						dk gn GY	
-36		[Green pattern]						gn GY	
-37		[Green pattern]						dk gn GY	
-38		[Green pattern]						gn GY	
-39		[Green pattern]						dk gn GY	
-40		[Green pattern]						gn GY	
-41		[Green pattern]						dk gn GY	
-42		[Green pattern]						gn GY	
-43		[Green pattern]						dk gn GY	
-44		[Green pattern]						gn GY	
-45		[Green pattern]						dk gn GY	
-46		[Green pattern]						gn GY	
-47		[Green pattern]						dk gn GY	
-48		[Green pattern]						gn GY	
-49		[Green pattern]						dk gn GY	
-50		[Green pattern]						gn GY	
-51		[Green pattern]						dk gn GY	
-52		[Green pattern]						gn GY	
-53		[Green pattern]						dk gn GY	
-54		[Green pattern]						gn GY	
-55		[Green pattern]						dk gn GY	
-56		[Green pattern]						gn GY	
-57		[Green pattern]						dk gn GY	
-58		[Green pattern]						gn GY	
-59		[Green pattern]						dk gn GY	
-60		[Green pattern]						gn GY	
-61		[Green pattern]						dk gn GY	
-62		[Green pattern]						gn GY	
-63		[Green pattern]						dk gn GY	
-64		[Green pattern]						gn GY	
-65		[Green pattern]						dk gn GY	
-66		[Green pattern]						gn GY	
-67		[Green pattern]						dk gn GY	
-68		[Green pattern]						gn GY	
-69		[Green pattern]						dk gn GY	
-70		[Green pattern]						gn GY	
-71		[Green pattern]						dk gn GY	
-72		[Green pattern]						gn GY	
-73		[Green pattern]						dk gn GY	
-74		[Green pattern]						gn GY	
-75		[Green pattern]						dk gn GY	
-76		[Green pattern]						gn GY	
-77		[Green pattern]						dk gn GY	
-78		[Green pattern]						gn GY	
-79		[Green pattern]						dk gn GY	
-80		[Green pattern]						gn GY	
-81		[Green pattern]						dk gn GY	
-82		[Green pattern]						gn GY	
-83		[Green pattern]						dk gn GY	
-84		[Green pattern]						gn GY	
-85		[Green pattern]						dk gn GY	
-86		[Green pattern]						gn GY	
-87		[Green pattern]						dk gn GY	
-88		[Green pattern]						gn GY	
-89		[Green pattern]						dk gn GY	
-90		[Green pattern]						gn GY	
-91		[Green pattern]						dk gn GY	
-92		[Green pattern]						gn GY	
-93		[Green pattern]						dk gn GY	
-94		[Green pattern]						gn GY	
-95		[Green pattern]						dk gn GY	
-96		[Green pattern]						gn GY	
-97		[Green pattern]						dk gn GY	
-98		[Green pattern]						gn GY	
-99		[Green pattern]						dk gn GY	
-100		[Green pattern]						gn GY	

### Core Photo

Site U1314 Hole B Core 19H Cored 165.5-175.0 mbsf										
METERS	SECTION	GRAPHIC	LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1									gn GY	<p>Dominant Lithologies: SILTY CLAY NANNOFOSSIL OOZE, gray (5Y 5/1), dark greenish gray (5GY 4/1, 5G 4/1) and greenish gray (5G 5/1); SILTY CLAY WITH NANNOFOSSILS, dark gray (5Y 4/1) and dark greenish gray (5GY 4/1).</p> <p>Minor Lithology: NANNOFOSSIL OOZE WITH SILTY CLAY, gray (5Y 6/1) and greenish gray (5G 6/1).</p> <p>Alternating terrigenous- and biogenic-rich succession. Occasional diffuse mm- to cm-scale bands/laminae or mottles of medium dark gray (N4), gray (5Y 5/1), greenish gray (5G 6/1) and grayish green (5G 5/2, 5G 4/2).</p> <p>Bioturbation rare to abundant, with dm-scale alternation between degrees of bioturbation; mm- to cm-scale burrows present; mottled appearance in each section. Streaks of pyrite occur, especially localized near burrows; rare pyrite haloes present. Mm- to cm-scale, coarse-grained sediment lenses are present in specific intervals. Contacts between dominant and minor lithologies and diffuse color bands often gradational or bioturbated.</p>
-1									dk gn GY	
-2									gn GY	
-3									dk GY	
-4									GY	
-5									dk GY	
-6									GY	
-7									gn GY	
-8									dk gn GY	
-9									gn GY	
-8									dk gn GY	
										<p>(PY)</p>
										<p>— PAL</p>

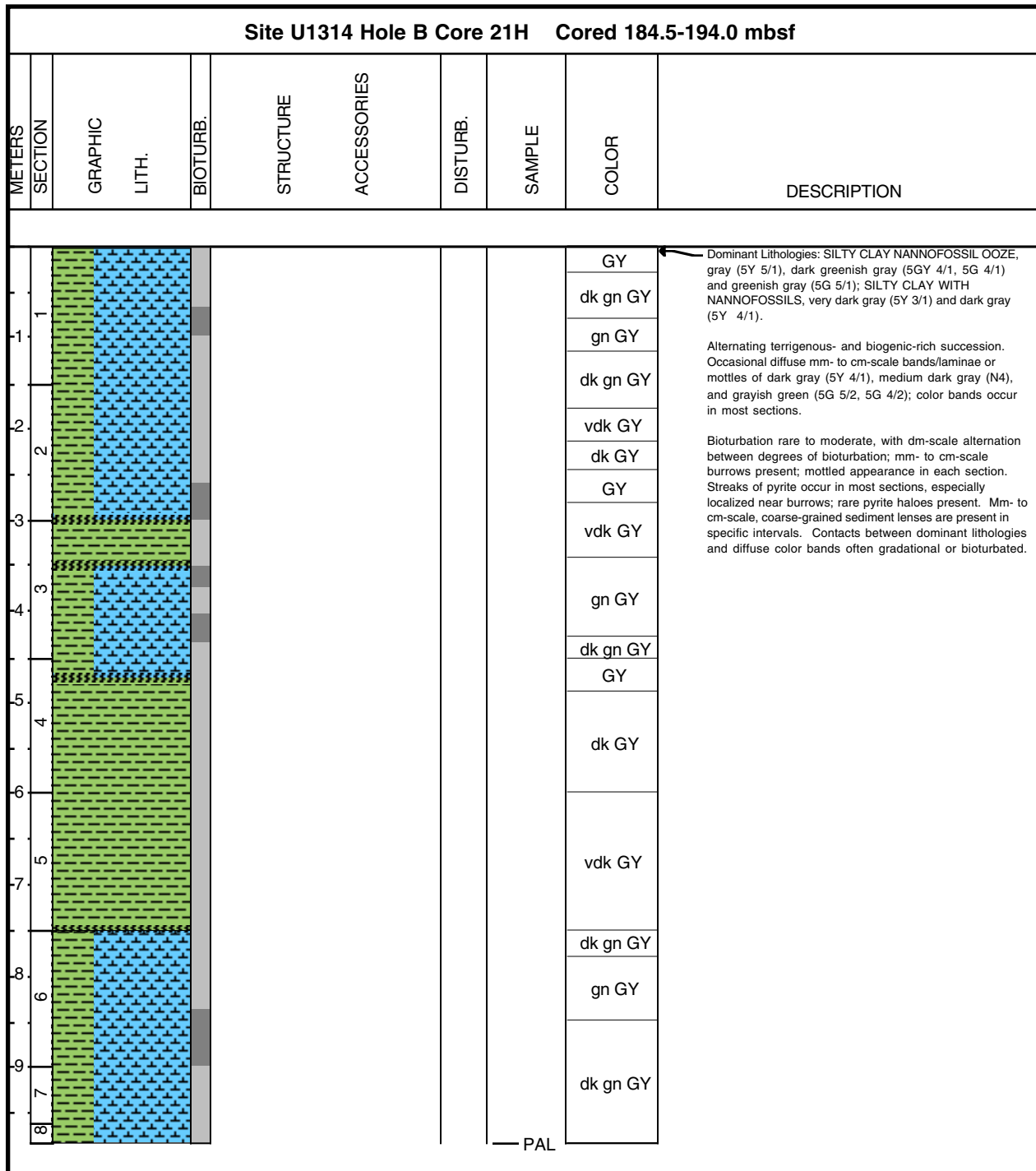


### Core Photo

Site U1314 Hole B Core 20H Cored 175.0-184.5 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1								dk GY	<p>Dominant Lithologies: SILTY CLAY NANNOFOSSIL OOZE, dark gray (5Y 4/1), gray (5Y 5/1), dark greenish gray (5GY 4/1, 5G 4/1) and greenish gray (5G 5/1); SILTY CLAY WITH NANNOFOSSILS, very dark gray (5Y 3/1) and dark gray (5Y 4/1).</p> <p>Minor Lithologies: SILTY CLAY, medium dark gray (N4); SILTY CLAY WITH FORAMINIFERS AND NANNOFOSSILS.</p> <p>Alternating terrigenous- and biogenic-rich succession. Occasional diffuse mm- to cm-scale bands/laminae or mottles of grayish green (5G 4/2) and dark olive gray (5Y 3/2).</p> <p>Bioturbation rare to abundant, with dm-scale alternation between degrees of bioturbation; mm- to cm-scale burrows present; mottled appearance in each section. Rare to moderate streaks of pyrite occur, especially localized near burrows; rare pyrite haloes present. Mm- to cm-scale, coarse-grained sediment lenses are present in specific intervals. Contacts between dominant and minor lithologies and diffuse color bands often gradational or bioturbated.</p> <p>Dropstones located in sections 3 (77 cm), 4 (27-29 cm). Damaged core liner in section 7 at 50-53 cm.</p>
-1								gn GY	
2								dk gn GY	
3						SS		dk GY	
4								GY	
5								vdk GY	
6								dk gn GY	
7						SS		gn GY	
8								dk GY	
9								vdk GY	
10								dk gn GY	
11								gn GY	
12						SS		dk gn GY	
13								dk gn GY	
14						PAL			

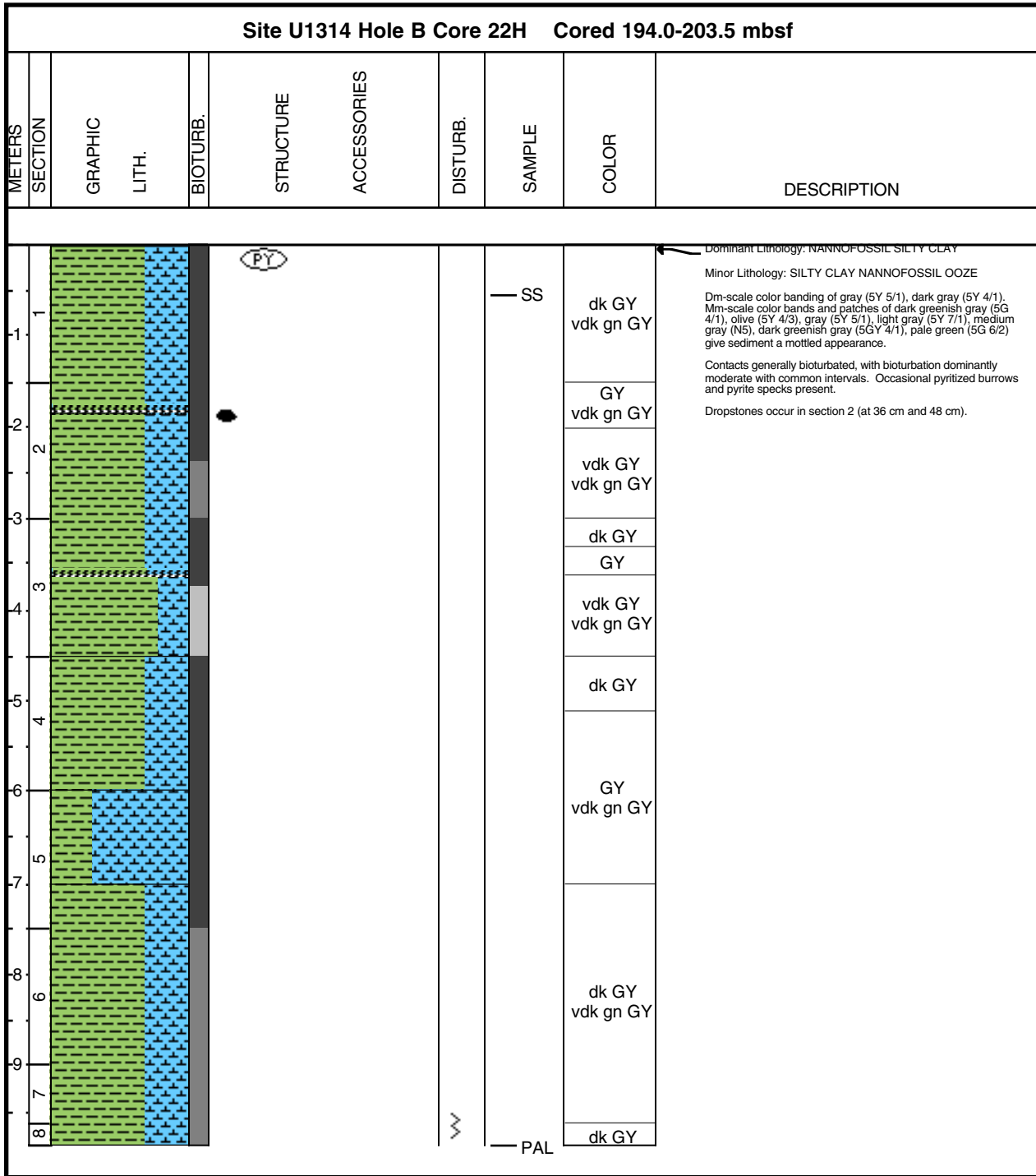


### Core Photo

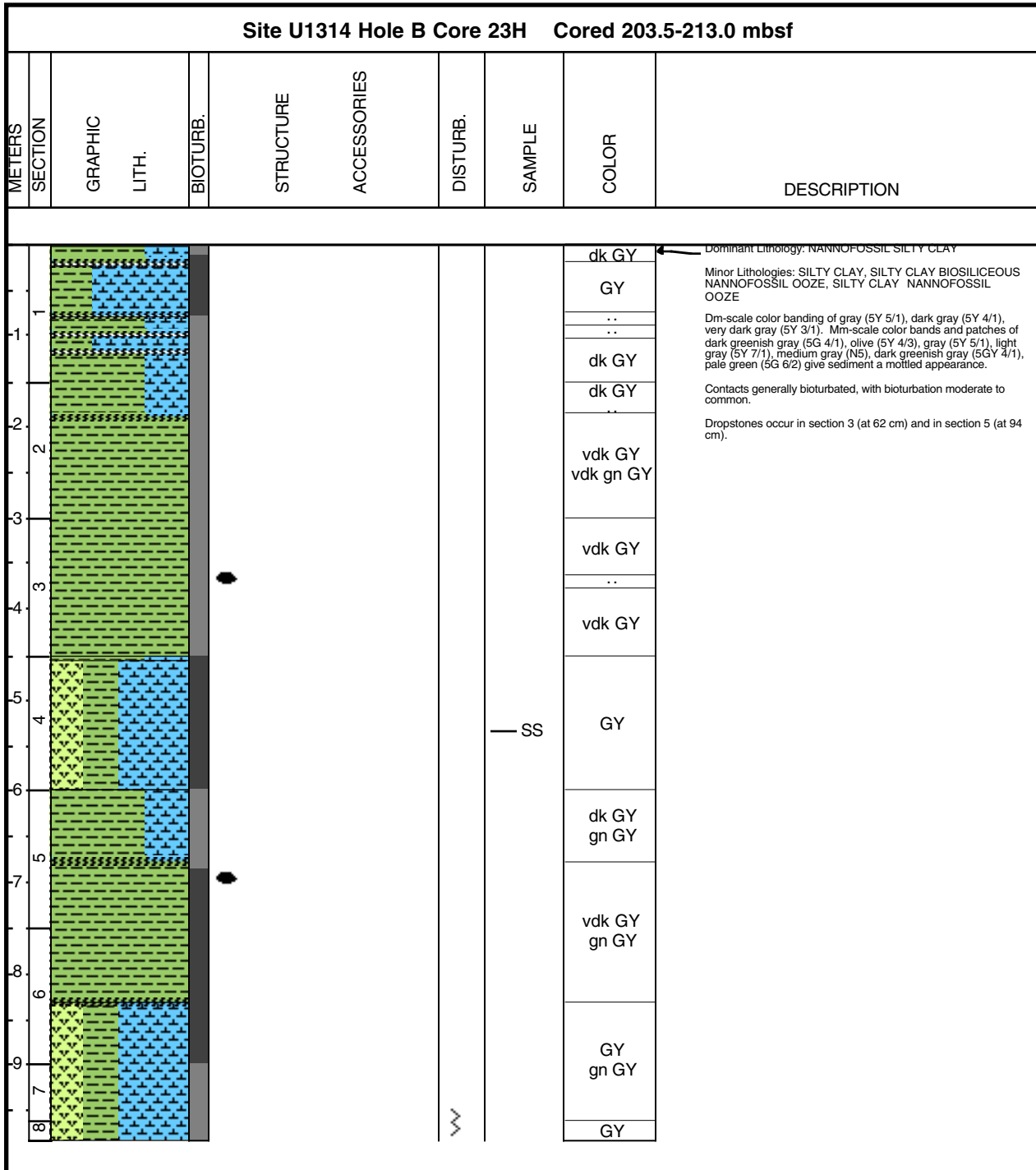




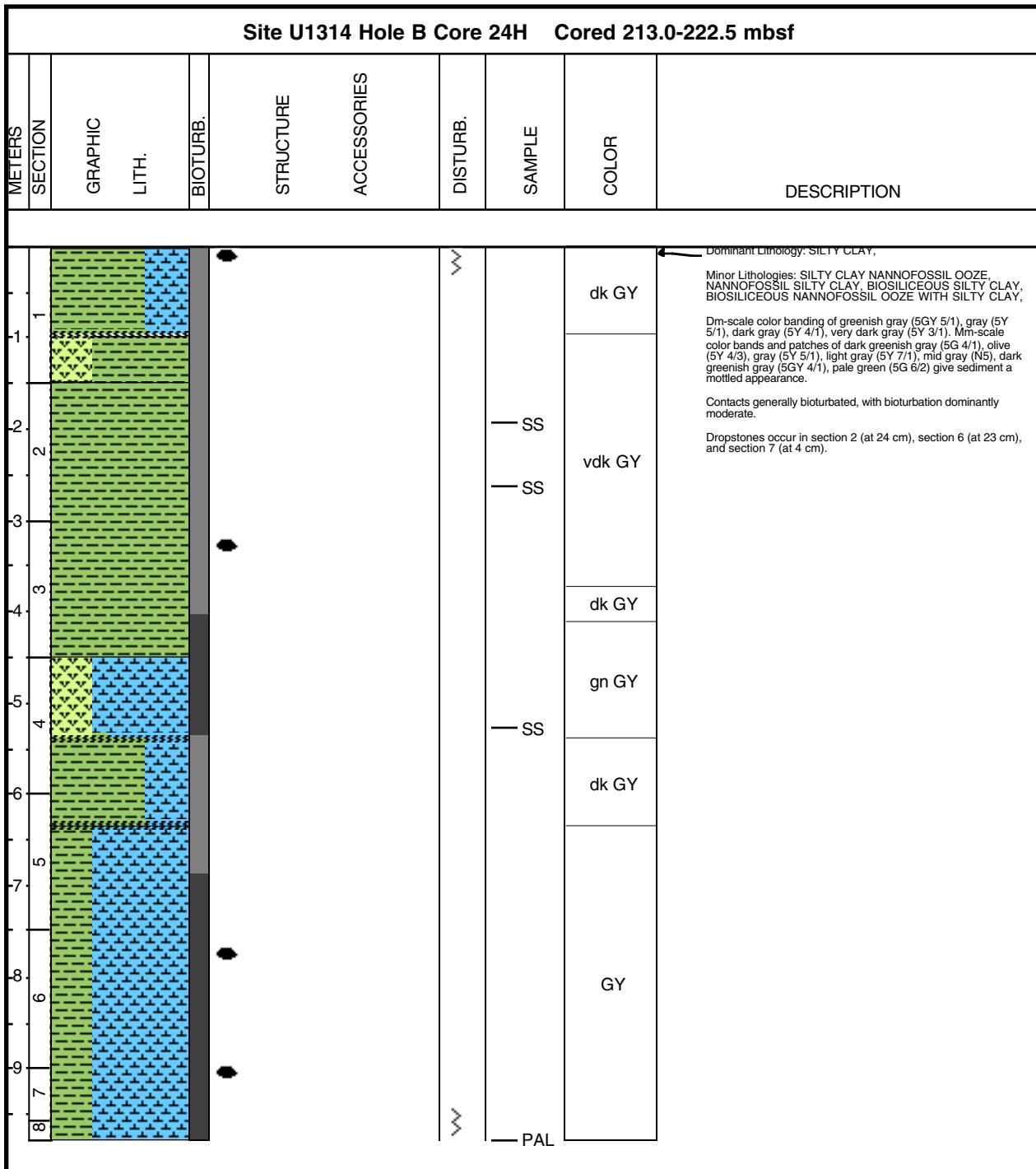
### Core Photo



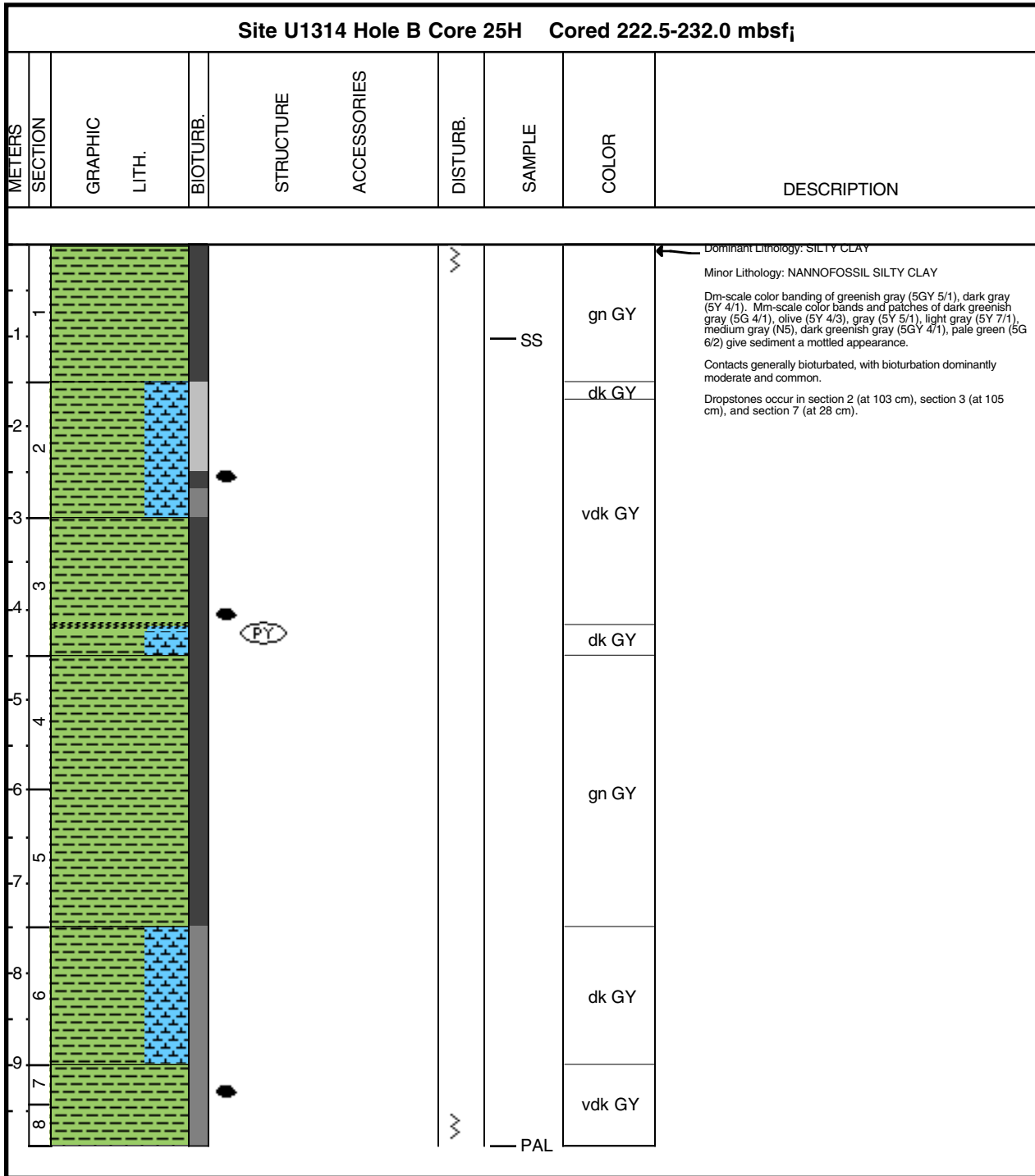
### Core Photo



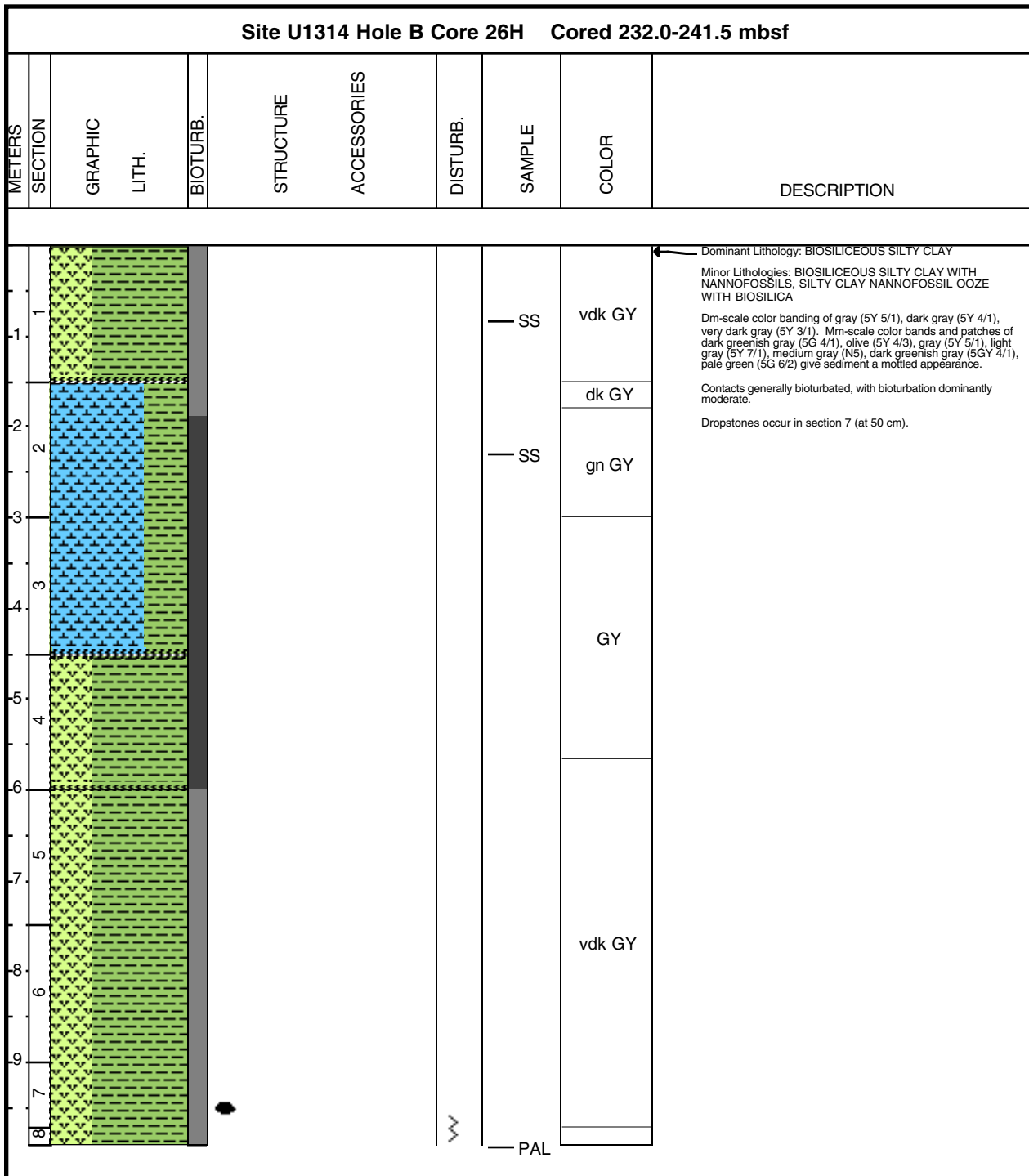
### Core Photo



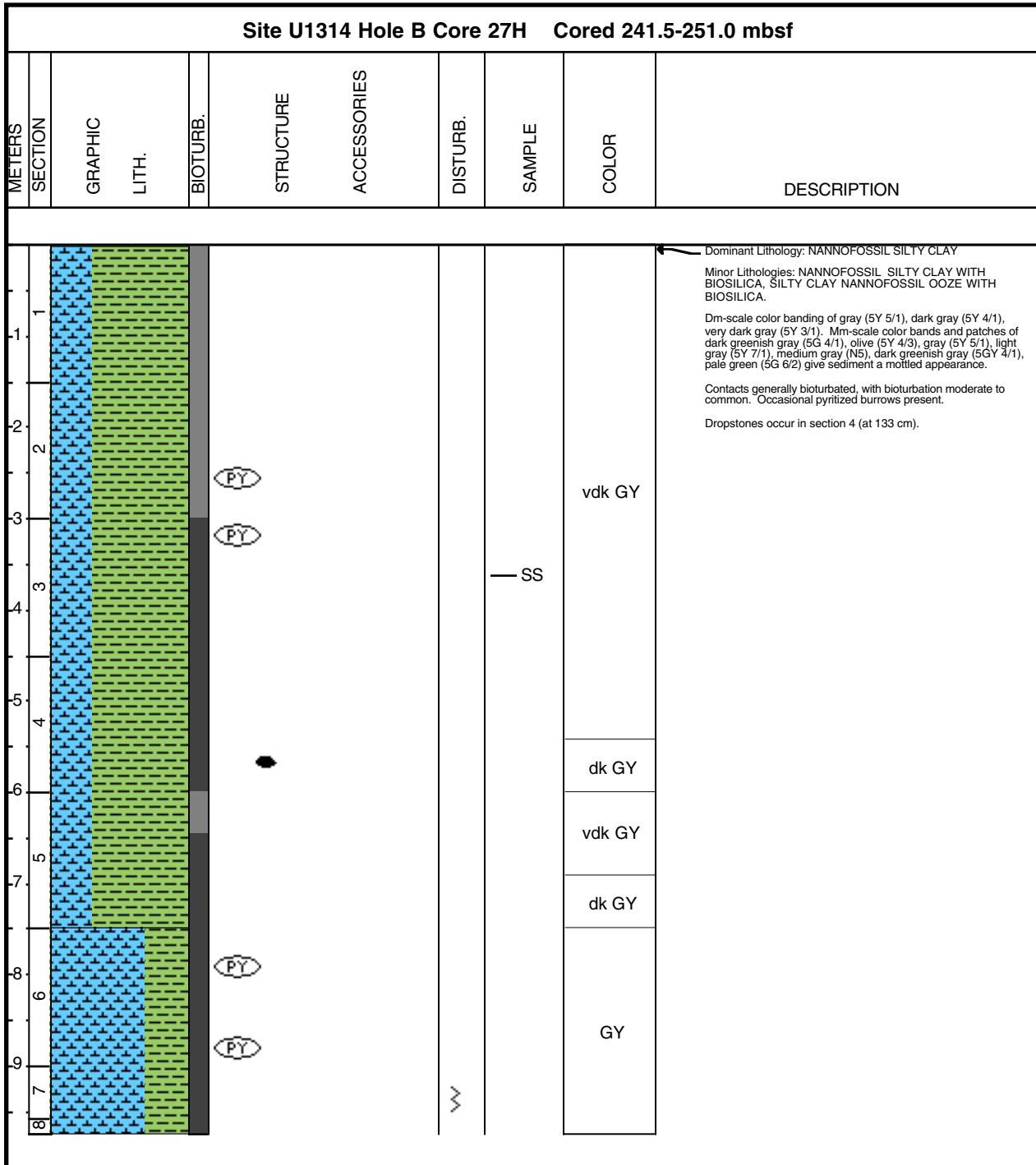
### Core Photo



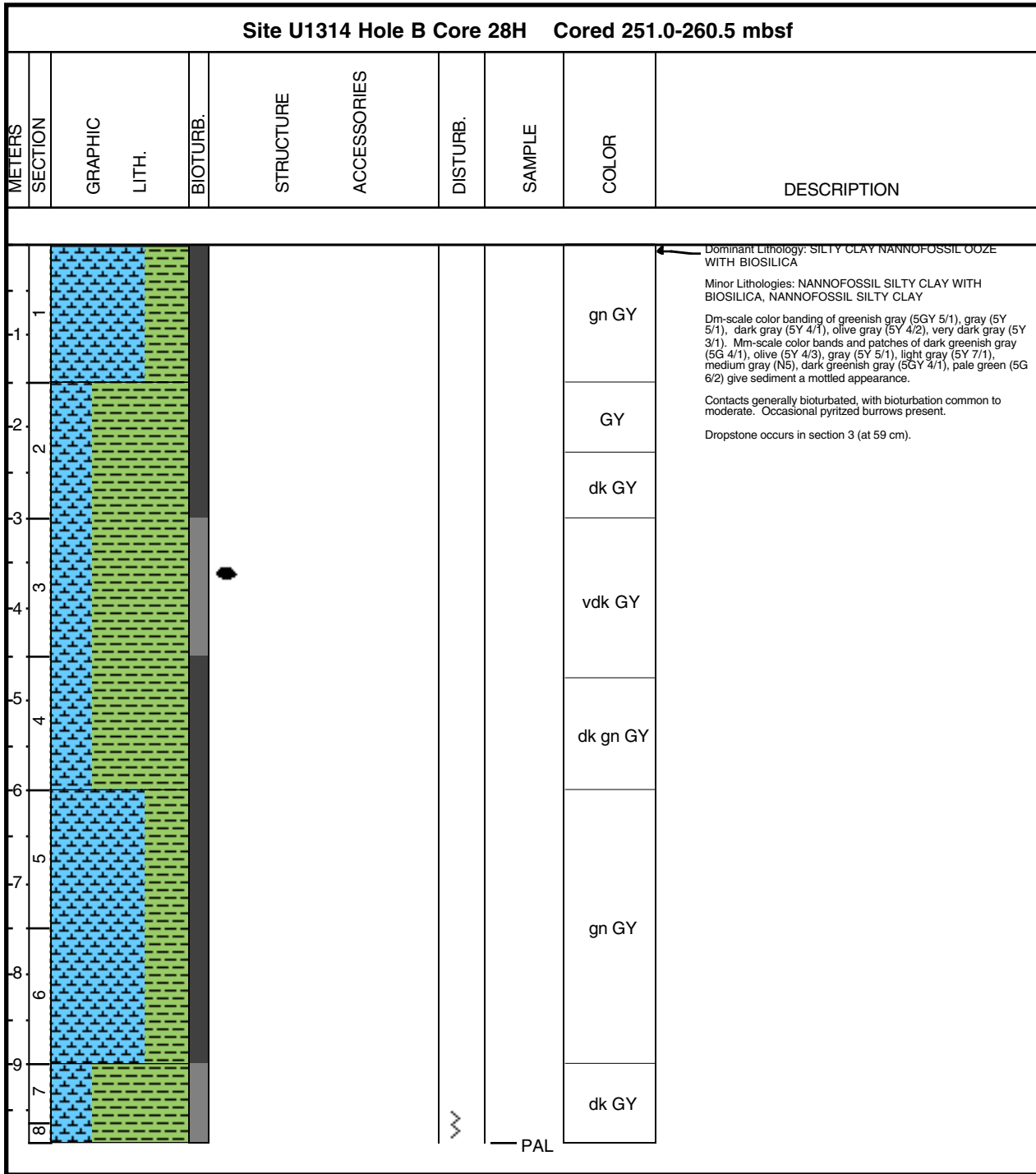
# Core Photo



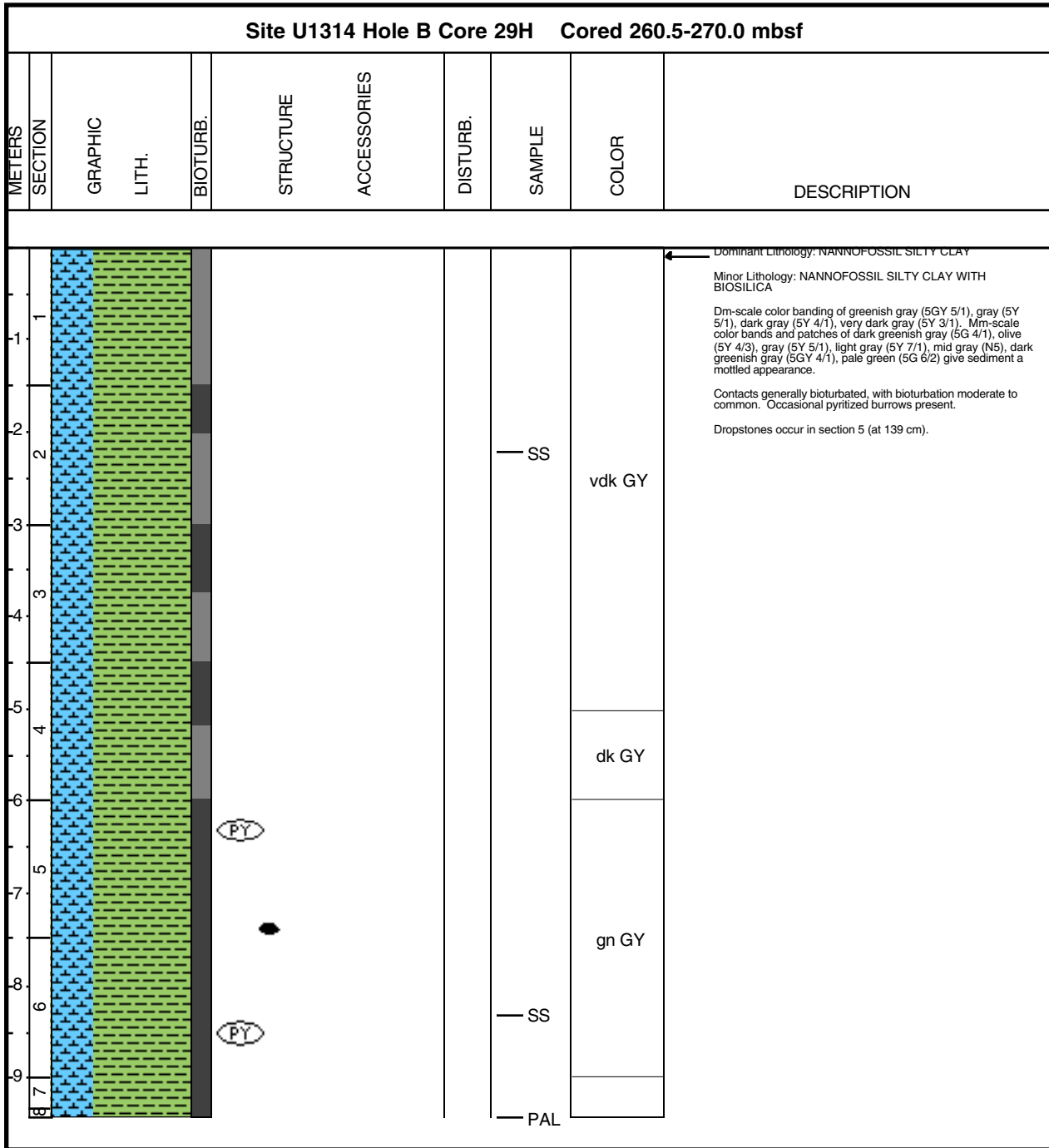
### Core Photo



### Core Photo

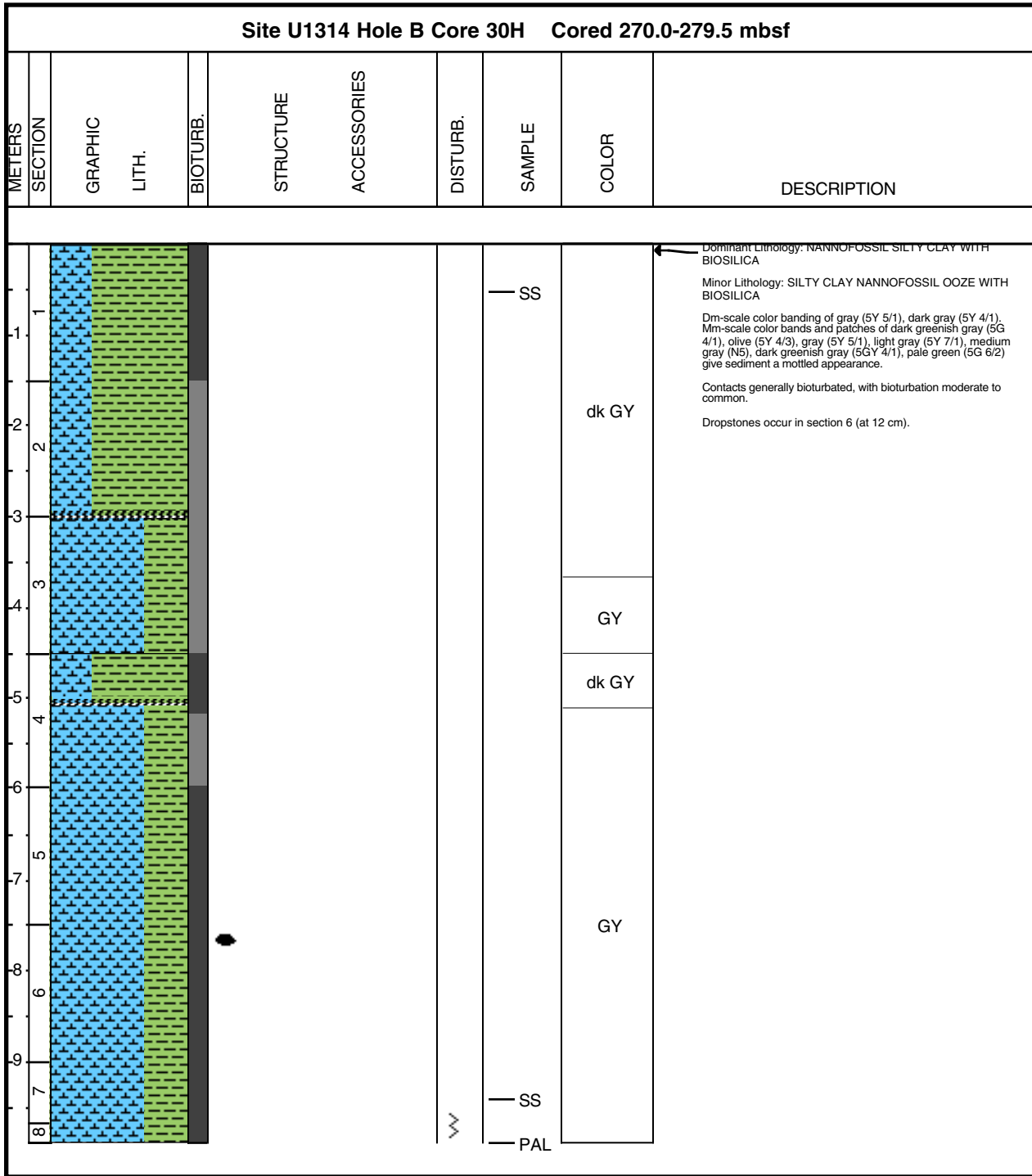


### Core Photo





### Core Photo

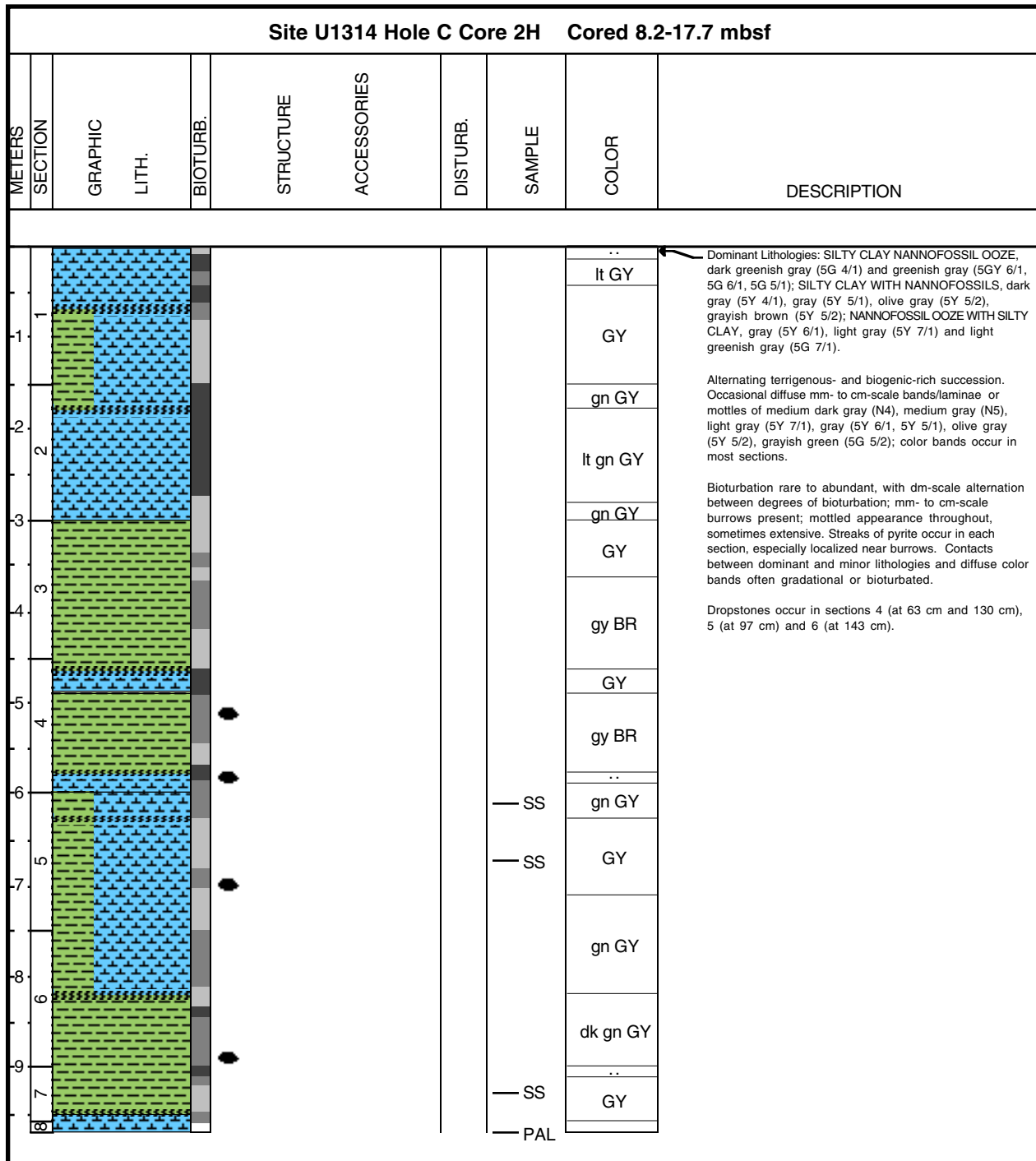


### Core Photo

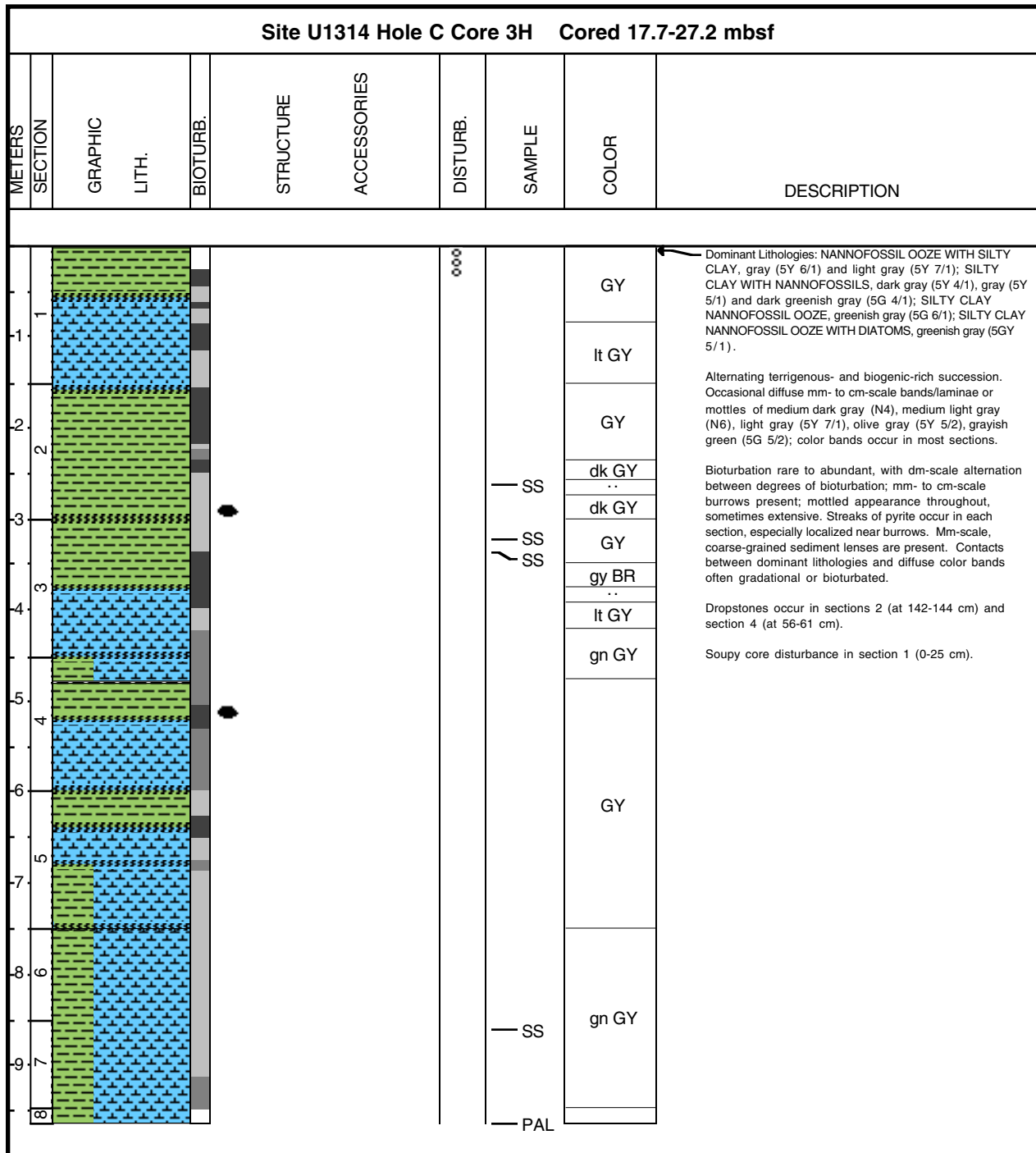
Site U1314 Hole C Core 1H Cored 0.0-8.2 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1						W	SS	gn GY	<p>Dominant Lithologies: SILTY CLAY WITH NANNOFOSSILS, gray (5Y 5/1), olive gray (5Y 5/2, 5Y 4/2), light olive brown (2.5Y 5/4), light yellowish brown (2.5Y 6/4); NANNOFOSSIL OOZE WITH SILTY CLAY, gray (5Y 6/1) and light gray (5Y 7/1); SILTY CLAY NANNOFOSSIL OOZE, greenish gray (5GY 6/1, 5GY 5/1).</p> <p>Minor Lithologies: SILTY CLAY BIOSILICEOUS-NANNOFOSSIL OOZE, light yellowish brown (10YR 6/4); NANNOFOSSIL OOZE WITH DIATOMS AND SILTY CLAY, light olive gray (5Y 6/2); NANNOFOSSIL SILTY CLAY, light olive brown (2.5Y 5/3).</p> <p>Alternating terrigenous- and biogenic-rich succession. Occasional diffuse mm- to cm-scale bands/laminae or mottles of medium gray (N5), medium light gray (N6), olive gray (5Y 5/2), grayish green (5G 5/2); color bands occur in all sections.</p> <p>Bioturbation rare to abundant, with dm-scale alternation between degrees of bioturbation; mm- to cm-scale burrows present; mottled appearance throughout, sometimes extensive. Streaks of pyrite occur in each section, especially localized near burrows; rare pyrite haloes present. Contacts between dominant and minor lithologies and diffuse color bands often gradational or bioturbated.</p> <p>Oxidized sediment and bivalve fragments present at the top of section 1. Small void occurs in section 5 at 139-141 cm.</p>
1						W			
2						W	SS	ol GY	
3						W		lt ol BR	
4						W		lt ye BR	
5						W		lt ol GY	
5	4					W	SS	lt ol BR	
6						W		GY	
6						W	SS	ol GY	
7						W		lt GY	
7						W		GY	
8						W	SS	GY	
8						W	PAL		



### Core Photo



### Core Photo

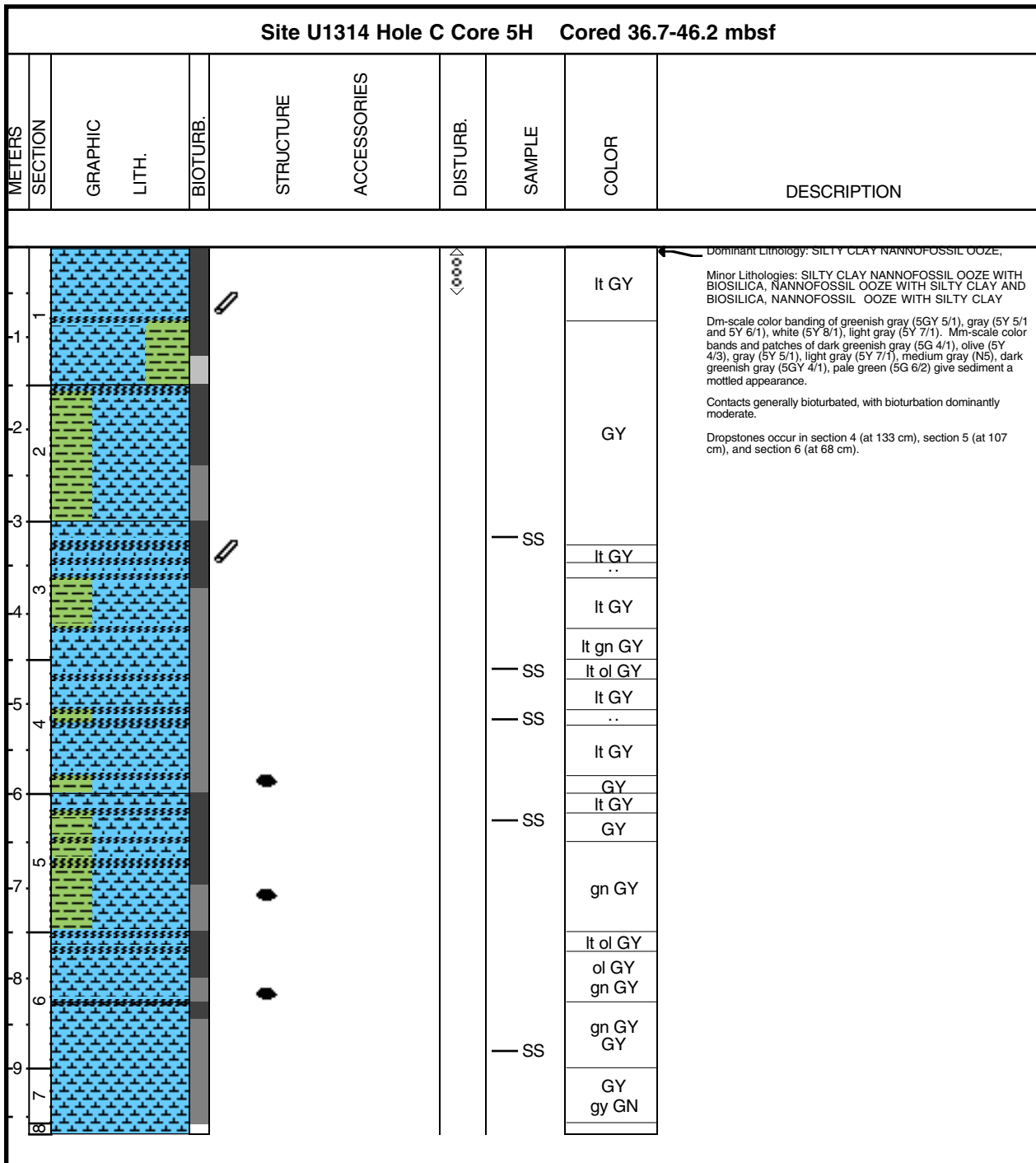


### Core Photo

Site U1314 Hole C Core 4H Cored 27.2-36.7 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1						0000		ol GY	<p>Dominant Lithologies: NANNOFOSSIL OOZE WITH SILTY CLAY, gray (5Y 6/1) and light gray (5Y 7/1); SILTY CLAY WITH NANNOFOSSILS, very dark gray (5Y 3/1), dark gray (5Y 4/1), gray (5Y 5/1) and olive gray (5Y 5/2); SILTY CLAY NANNOFOSSIL OOZE, greenish gray (5G 6/1); SILTY CLAY NANNOFOSSIL OOZE WITH DIATOMS, greenish gray (5GY 5/1).</p> <p>Minor lithology: NANNOFOSSIL SILTY CLAY, dark gray (5Y 4/1).</p> <p>Alternating terrigenous- and biogenic-rich succession. Occasional diffuse mm- to cm-scale bands/laminae or mottles of gray (5Y 5/1, 5Y 6/1), medium gray (N5), light gray (5Y 7/1), greenish gray (5G 6/1), light olive gray (5Y 6/2), olive gray (5Y 5/2), olive (5Y 5/3) and grayish green (5G 5/2); color bands occur in most sections.</p> <p>Bioturbation rare to abundant, with dm-scale alternation between degrees of bioturbation; mm- to cm-scale burrows present; mottled appearance throughout, sometimes extensive. Streaks of pyrite occur in each section, especially localized near burrows; rare pyrite haloes. Mm- to cm-scale, coarse-grained sediment lenses are present in specific intervals. Contacts between dominant lithologies and diffuse color bands often gradational or bioturbated.</p> <p>Slight soupy core disturbance in section 1 from 0-23 cm.</p>
1								GY	
								lt GY	
								..	
								gn GY	
								GY	
								..	
								GY	
								vdk GY	
								..	
2								GY	
3								vdk GY	
4								..	
5								gn GY	
6								GY	
7								dk GY	
8								GY	
								PAL	



### Core Photo



### Core Photo

Site U1314 Hole C Core 6H Cored 46.2-55.7 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1						000	SS	dk GY	<p>Dominant Lithology: NANNOFOSSIL SILTY CLAY WITH BIOSILICA.</p> <p>Minor Lithologies: NANNOFOSSIL SILTY CLAY, SILTY CLAY NANNOFOSSIL OOZE WITH BIOSILICA, NANNOFOSSIL OOZE WITH SILTY CLAY AND BIOSILICA</p> <p>Dm-scale color banding of greenish gray (5GY 5/1), gray (5Y 5/1 and 5Y 6/1), dark gray (5Y 4/1). Mm-scale color bands and patches of dark greenish gray (5G 4/1), olive (5Y 4/3), gray (5Y 5/1), light gray (5Y 7/1), medium gray (N5), dark greenish gray (5GY 4/1), pale green (5G 6/2) give sediment a mottled appearance.</p> <p>Contacts generally bioturbated, with bioturbation dominantly moderate. Occasional pyritized burrows present.</p> <p>Dropstones occur in section 4 (at 137 cm).</p>
1							SS	GY	
1							SS	gy GN	
1							SS	..	
2							SS	GY	
2							SS	gn GY	
3								GY	
4							SS	dk GY ol GY ol GY	
4								dk GY	
5								ol GY dk GY	
4								dk GY ol GY	
6								dk GY	
6								ol GY	
5							SS	gn GY GY	
7								GY gn GY	
8								ol GY	
9								..	
8							PAL	..	



### Core Photo

Site U1314 Hole C Core 7H Cored 55.7-65.2 mbsf										
METERS	SECTION	GRAPHIC	LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1								SS	dk GY ol GY	<p>Dominant Lithology: SILTY CLAY NANNOFOSSIL OOZE WITH BIOSILICA</p> <p>Minor Lithologies: SILTY CLAY WITH NANNOFOSSILS, NANNOFOSSIL SILTY CLAY</p> <p>Dm-scale color banding of greenish gray (5GY 5/1), gray (5Y 5/1 and 5Y 6/1), dark gray (5Y 4/1), olive gray (5Y 4/2), greenish gray (5G 6/1). Mm-scale color bands and patches of dark greenish gray (5G 4/1), olive (5Y 4/3), gray (5Y 5/1), light gray (5Y 7/1), medium gray (N5), dark greenish gray (5GY 4/1), pale green (5G 6/2) give sediment a mottled appearance.</p> <p>Contacts generally bioturbated, with bioturbation moderate to common. Occasional pyritized burrows present.</p> <p>Dropstones occur in section 4 (at 72 cm).</p>
1								SS	GY	
2								SS	GY	
2								SS	gn GY	
3								SS	GY gn GY	
4								SS	ol GY	
4								SS	..	
5								SS	GY	
5								SS	lt ol GY	
6								SS	..	
6								SS	GY	
7								SS	GY gy GN	
7								SS	ol GY	
8								SS	..	
8								SS	GY	
8								SS	lt ol GY	
9								SS	GY gy GN	
9								SS	GY	
10								SS	..	





### Core Photo

Site U1314 Hole C Core 8H Cored 65.2-74.7 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1						0000		GY	<p>Dominant Lithology: NANNOFOSSIL SILTY CLAY WITH BIOSILICA</p> <p>Minor Lithologies: SILTY CLAY WITH BIOSILICA AND NANNOFOSSILS, SILTY CLAY NANNOFOSSIL OOZE WITH BIOSILICA, NANNOFOSSIL SILTY CLAY</p> <p>Dm-scale color banding of gray (5Y 5/1 and 5Y 6/1), dark gray (5Y 4/1), olive gray (5Y 4/2), Mm-scale color bands and patches of dark greenish gray (5G 4/1), olive (5Y 4/3), gray (5Y 5/1), light gray (5Y 7/1), medium gray (N5), dark greenish gray (5GY 4/1), pale green (5G 6/2) give sediment a mottled appearance.</p> <p>Contacts generally bioturbated, with bioturbation moderate to common. Occasional pyritized burrows present.</p> <p>Dropstones occur in section 2 (at 14 cm), section 4 (at 30 cm, 48 cm, and 59 cm), and section 7 (at 3 cm).</p>
1								ol GY	
1								ol GY	
1								::	
2							SS	dk gn GY gy GN	
2								dk GY	
3								ol GY	
3								::	
4								dk GY gn GY	
4							SS	GY	
5							SS	GY gn GY	
5								GY	
7								ol GY	
7								GY	
7								dk GY	
7								GY	
7								ol GY	



### Core Photo

Site U1314 Hole C Core 9H Cored 74.7-84.2 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1						ooo	SS	dk GY gn GY	<p>Dominant Lithology: NANNOFOSSIL SILTY CLAY</p> <p>Minor Lithologies: SILTY CLAY WITH NANNOFOSSILS, NANNOFOSSIL SILTY CLAY WITH BIOSILICA, SILTY CLAY WITH BIOSILICA and NANNOFOSSILS</p> <p>Dm-scale color banding of greenish gray (5GY 5/1), gray (5Y 5/1 and 5Y 6/1), dark gray (5Y 4/1), olive gray (5Y 4/2). Mm-scale color bands and patches of dark greenish gray (5G 4/1), olive (5Y 4/3), gray (5Y 5/1), light gray (5Y 7/1), medium gray (N5), dark greenish gray (5GY 4/1), pale green (5G 6/2) give sediment a mottled appearance.</p> <p>Contacts generally bioturbated, with bioturbation dominantly moderate.</p> <p>Dropstones occur in section 1 (at 89 cm), section 2 (at 77 cm), and section 3 (at 123 cm).</p>
1								..	
2							SS	dk GY ol GY	
2								..	
3								dk GY ol GY	
3								dk GY gn GY	
4								ol GY	
4							SS	dk GY	
5								GY gn GY	
5							SS	GY	
6								gn GY	
6							SS	GY	
7							SS	dk GY	
7								..	
8								dk GY gn GY	
8								dk GY	
9								ol GY	
9						W	PAL		



### Core Photo

Site U1314 Hole C Core 10H Cored 84.2-93.7 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1								ol GY	<p>Dominant Lithology: NANNOFOSSIL SILTY CLAY</p> <p>Minor Lithologies: SILTY CLAY WITH NANNOFOSSILS, SILTY CLAY WITH NANNOFOSSILS AND BIOSILICA</p> <p>Dm-scale color banding of gray (5Y 5/1), olive (5Y 4/3), dark gray (5Y 4/1), very dark gray (5Y 3/1). Mm-scale color bands and patches of dark greenish gray (5G 4/1), olive (5Y 4/3), gray (5Y 5/1), light gray (5Y 7/1), medium gray (N5), dark greenish gray (5GY 4/1), pale green (5G 6/2) give sediment a mottled appearance.</p> <p>Contacts generally bioturbated, with bioturbation moderate to common.</p> <p>Dropstones occur in section 1 (at 86 cm).</p>
-1								ol BR	
								ol GY	
-2								vdk GY	
								dk gn GY	
-3								..	
								dk GY vdk GY	
-4								gn GY vdk GY	
								vdk GY gn GY	
-5								dk GY gn GY	
-6								ol GY	
-7								gn GY	
-8								dk GY gn GY	
-9									
-8									

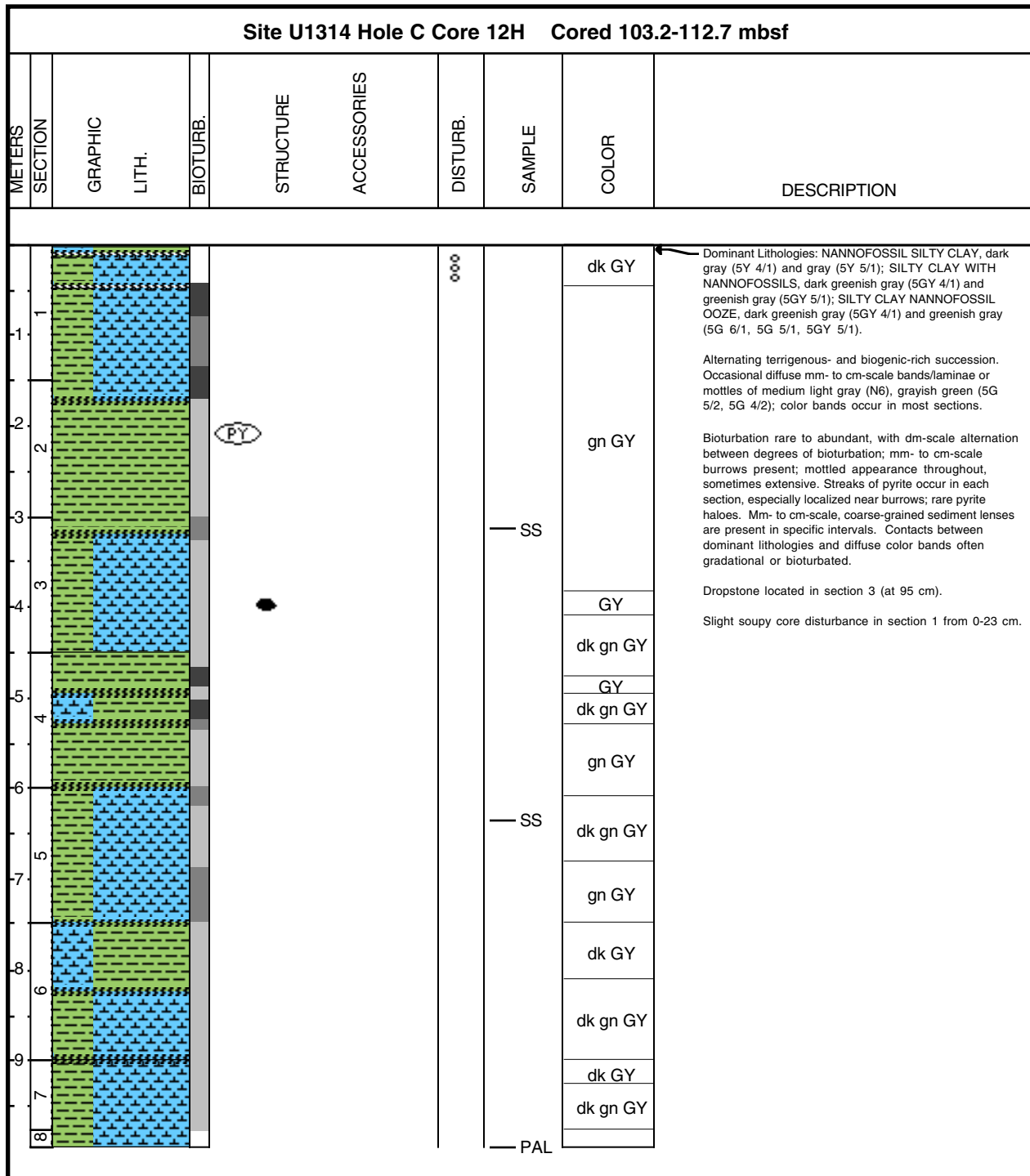


### Core Photo

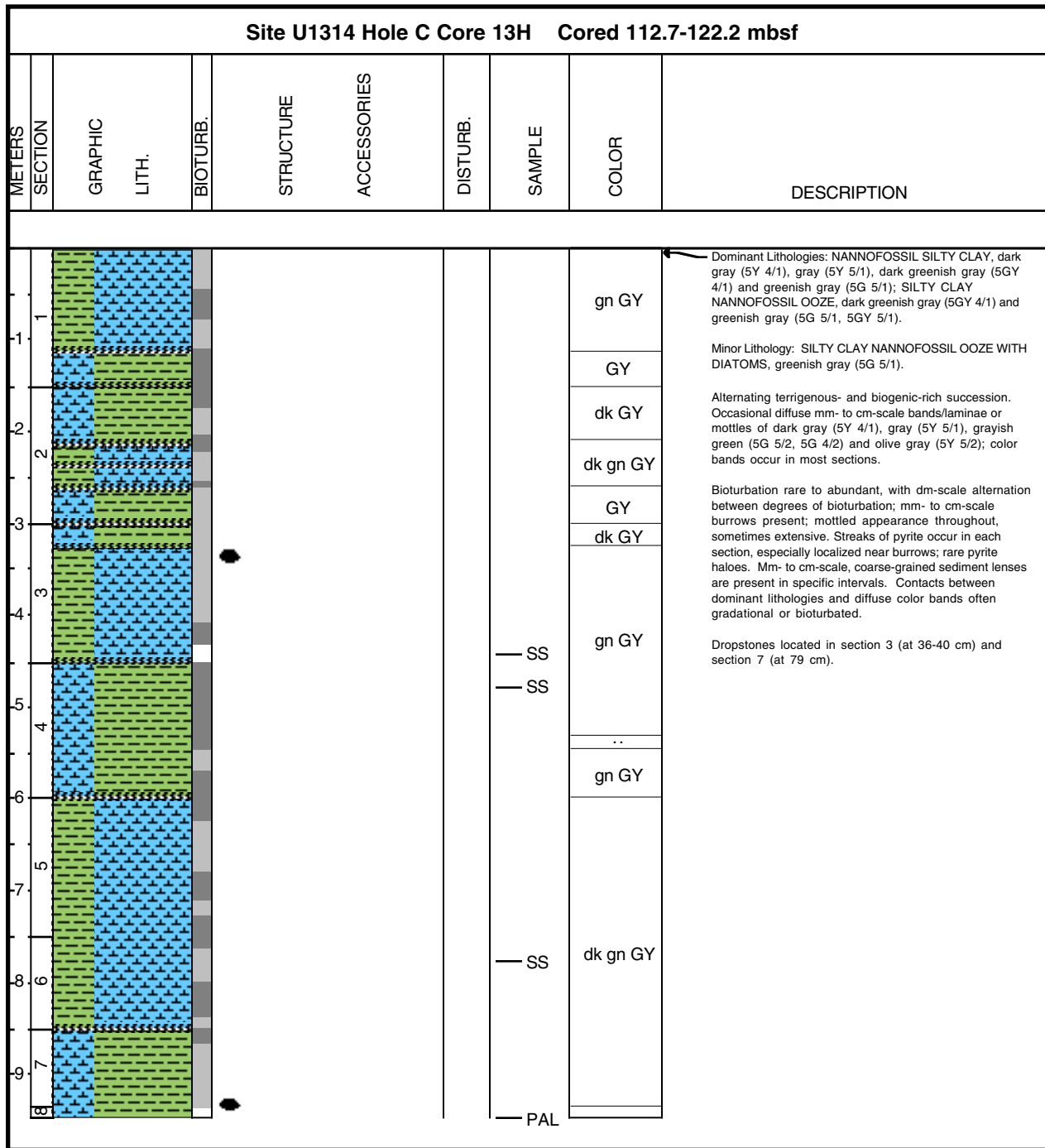
Site U1314 Hole C Core 11H Cored 93.7-103.2 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1	1					W		dk GY	<p>Dominant Lithology: NANNOFOSSIL SILTY CLAY</p> <p>Minor Lithologies: SILTY CLAY WITH BIOSILICA AND NANNOFOSSILS, NANNOFOSSIL SILTY CLAY WITH BIOSILICA</p> <p>Dm-scale color banding of gray (5Y 5/1), dark gray (5Y 4/1), olive gray (5Y 4/2), very dark gray (5Y 3/1). Mm-scale color bands and patches of dark greenish gray (5G 4/1), olive (5Y 4/3), gray (5Y 5/1), light gray (5Y 7/1), medium gray (N5), dark greenish gray (5GY 4/1), pale green (5G 6/2) give sediment a mottled appearance.</p> <p>Contacts generally bioturbated, with bioturbation dominantly moderate.</p> <p>Dropstones occur in section 1 (at 57 cm), section 2 (at 36 cm and 142 cm), section 4 (at 27 cm, 39 cm, and 44 cm), section 6 (at 89 cm), and section 7 (at 4 cm and 7 cm).</p>
1	1							GY	
2	2				PY			dk GY	
2	2							GY	
2	2							gn GY	
2	2							dk GY	
2	2							..	
3	3							dk GY	
3	3							gn GY	
3	3							ol BR	
4	4							dk GY	
4	4							dk gn GY	
4	4							dk GY	
4	4							ol GY	
5	5							dk GY	
5	5							GY	
5	5							gn GY	
6	6							GY	
6	6							ol GY	
7	7							dk gn GY	
7	7							vdk GY	
7	7							dk GY	
8	8							vdk GY	
8	8							dk gn GY	
8	8							..	
9	9							vdk GY	
9	9							GY	
9	9							..	
7	7							vdk GY	
7	7							dk gn GY	
7	7							..	
7	7							..	
7	7							..	



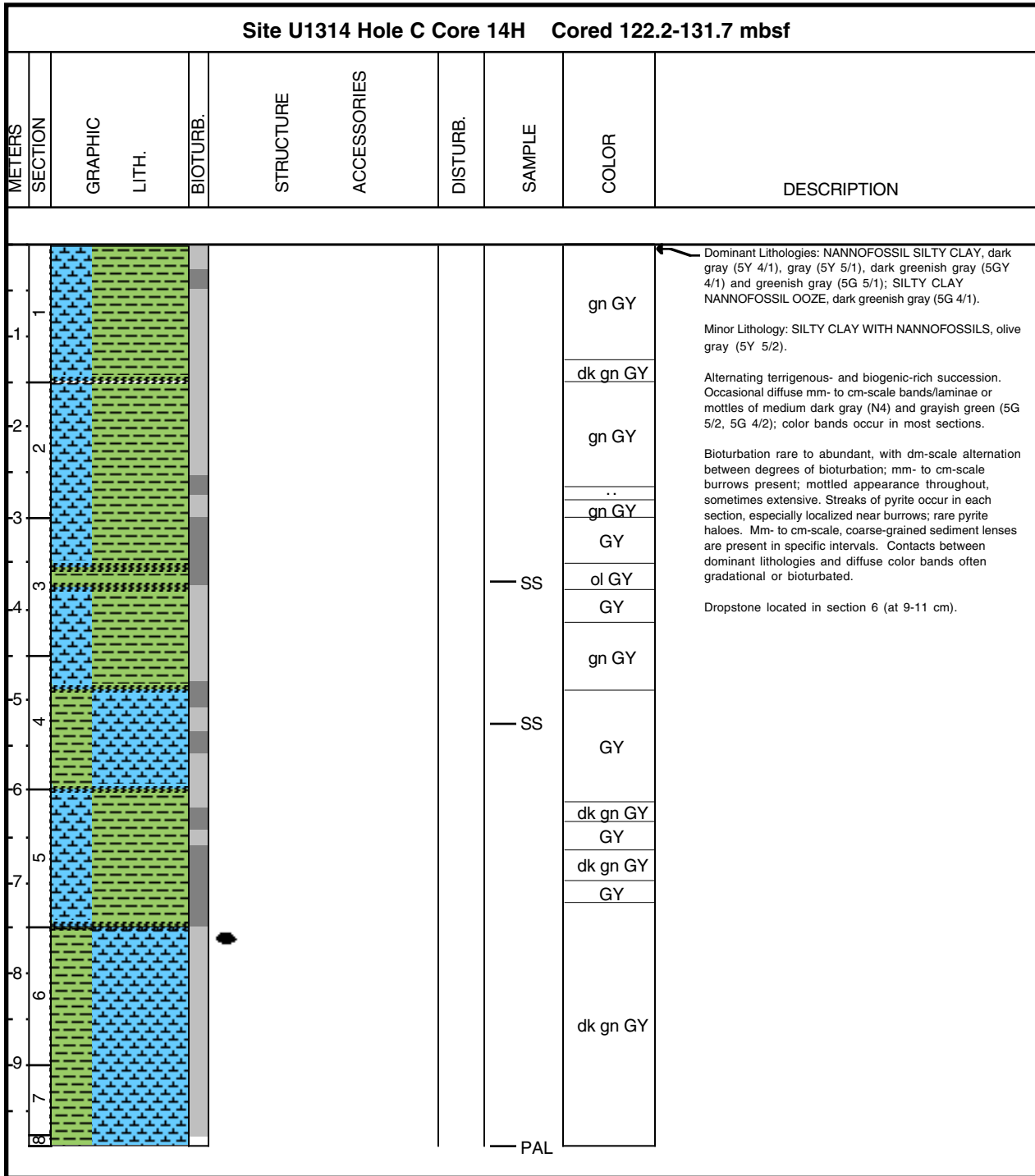
### Core Photo



### Core Photo



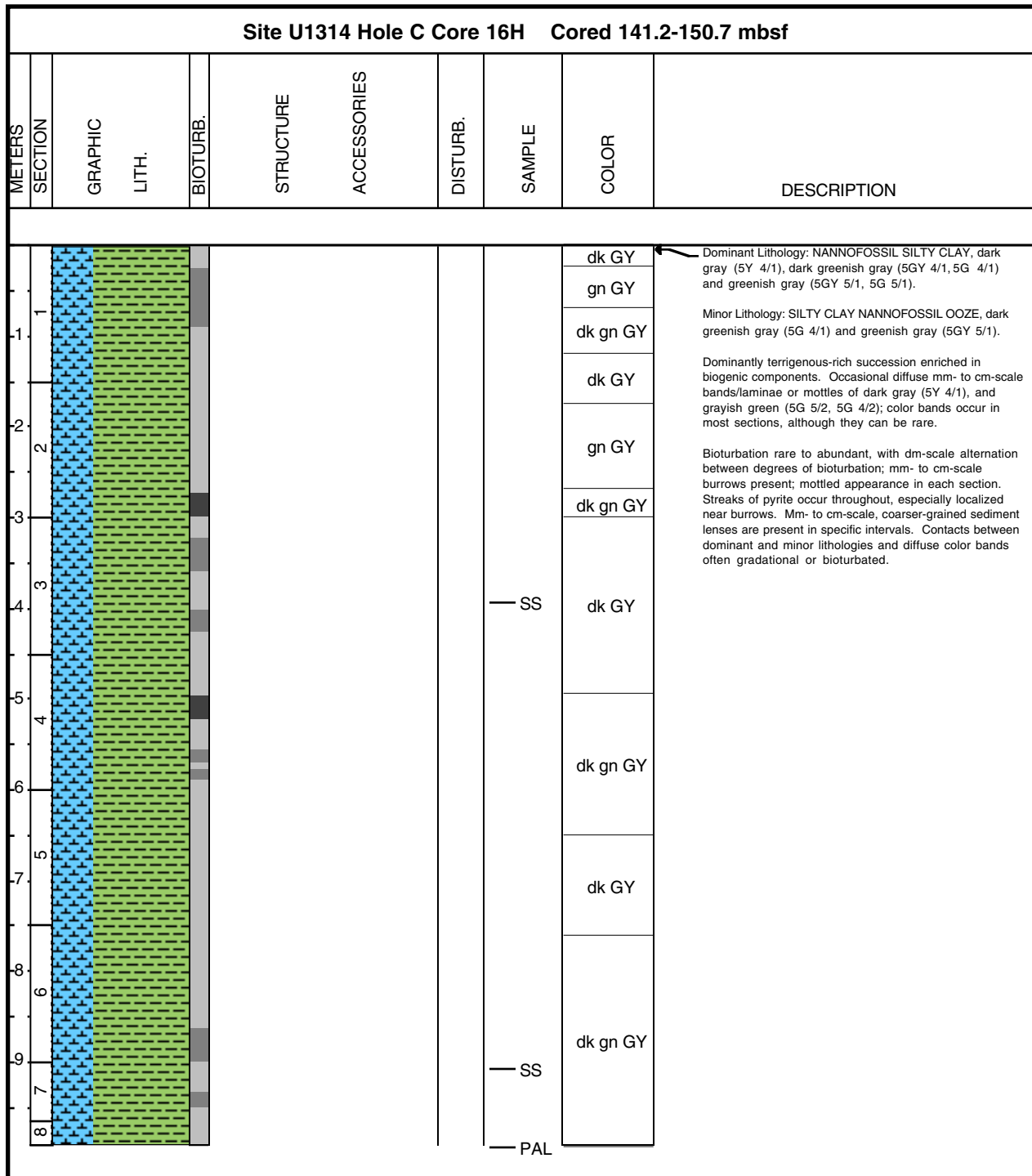
### Core Photo



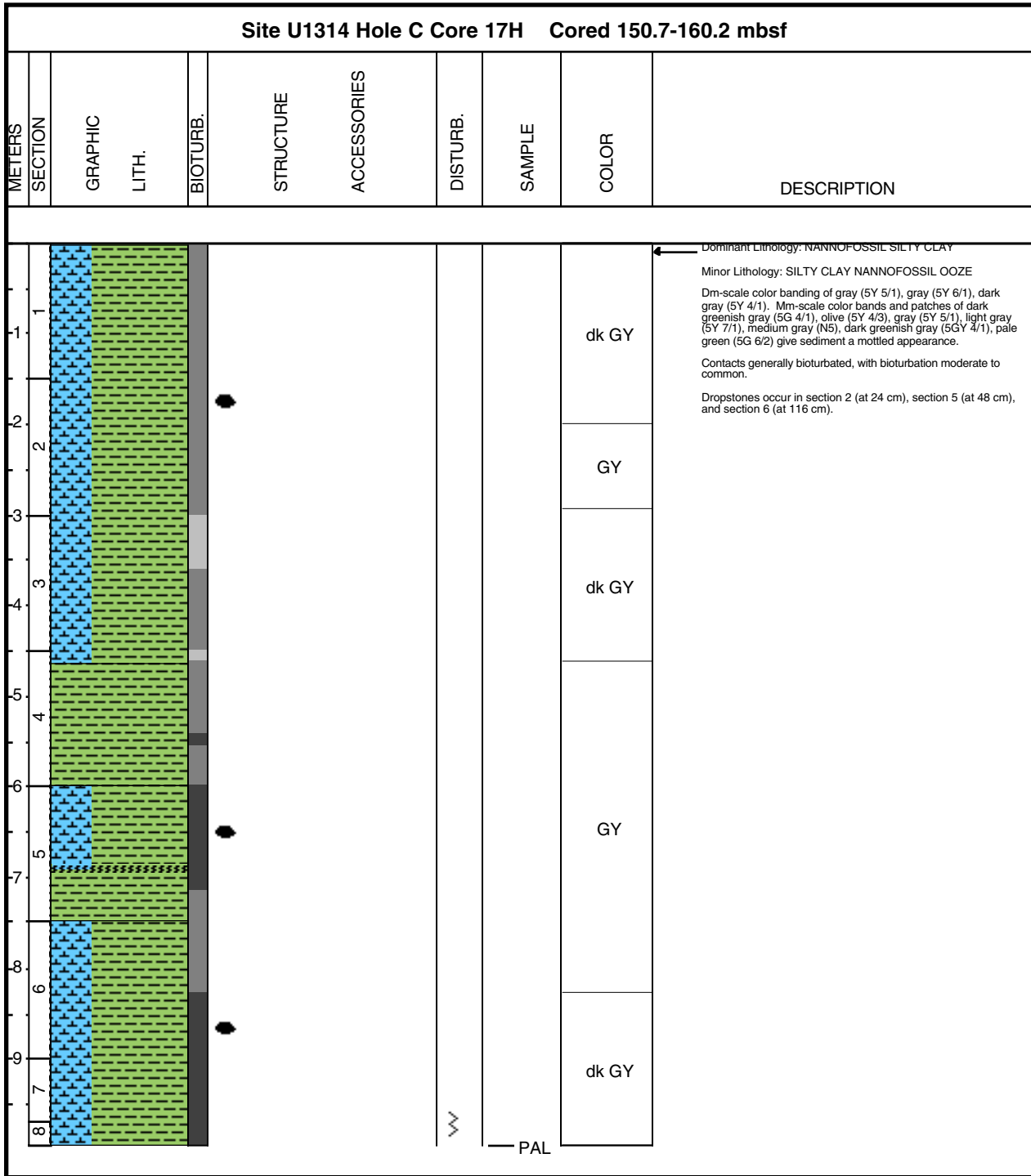




### Core Photo



### Core Photo

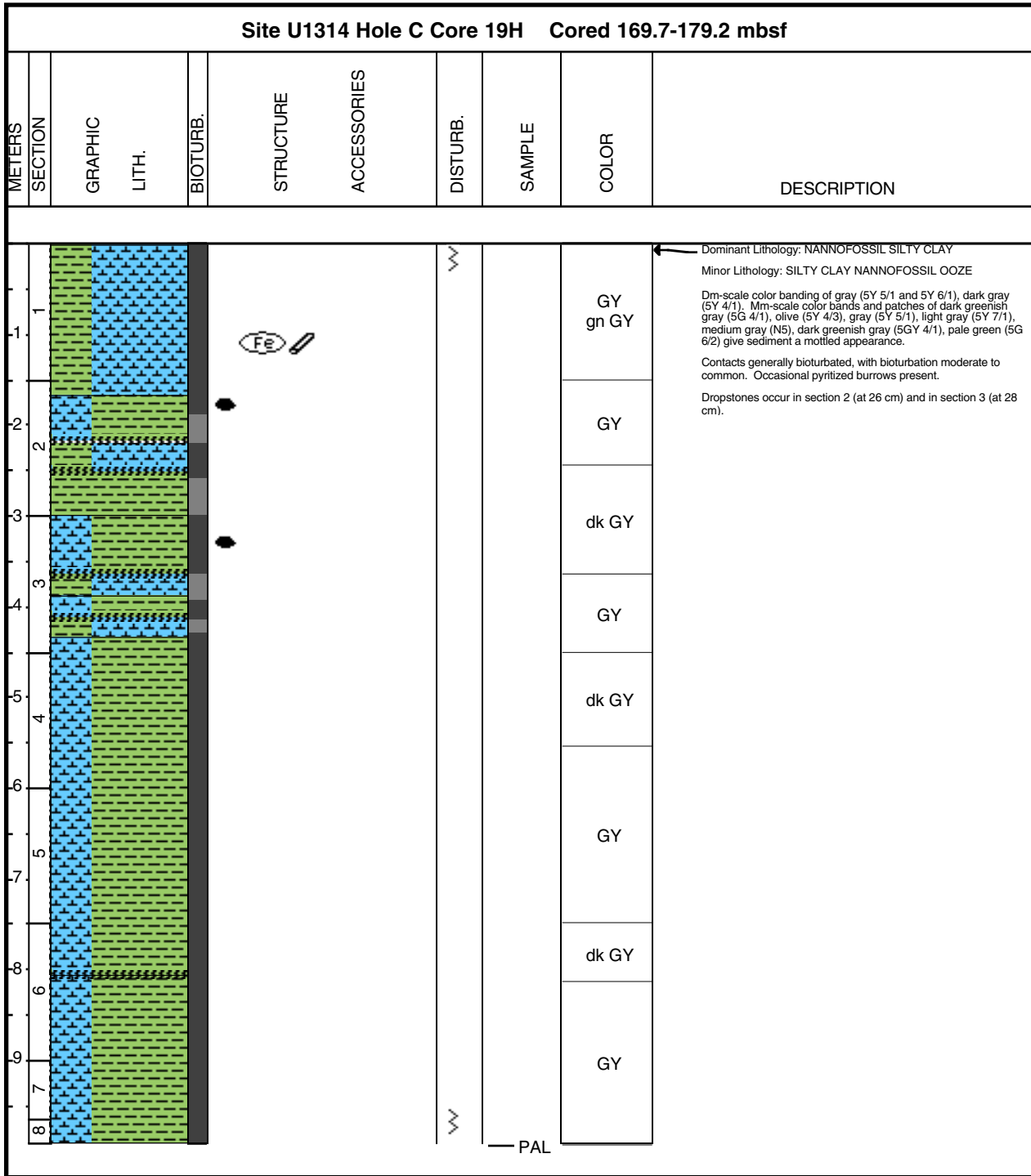


### Core Photo

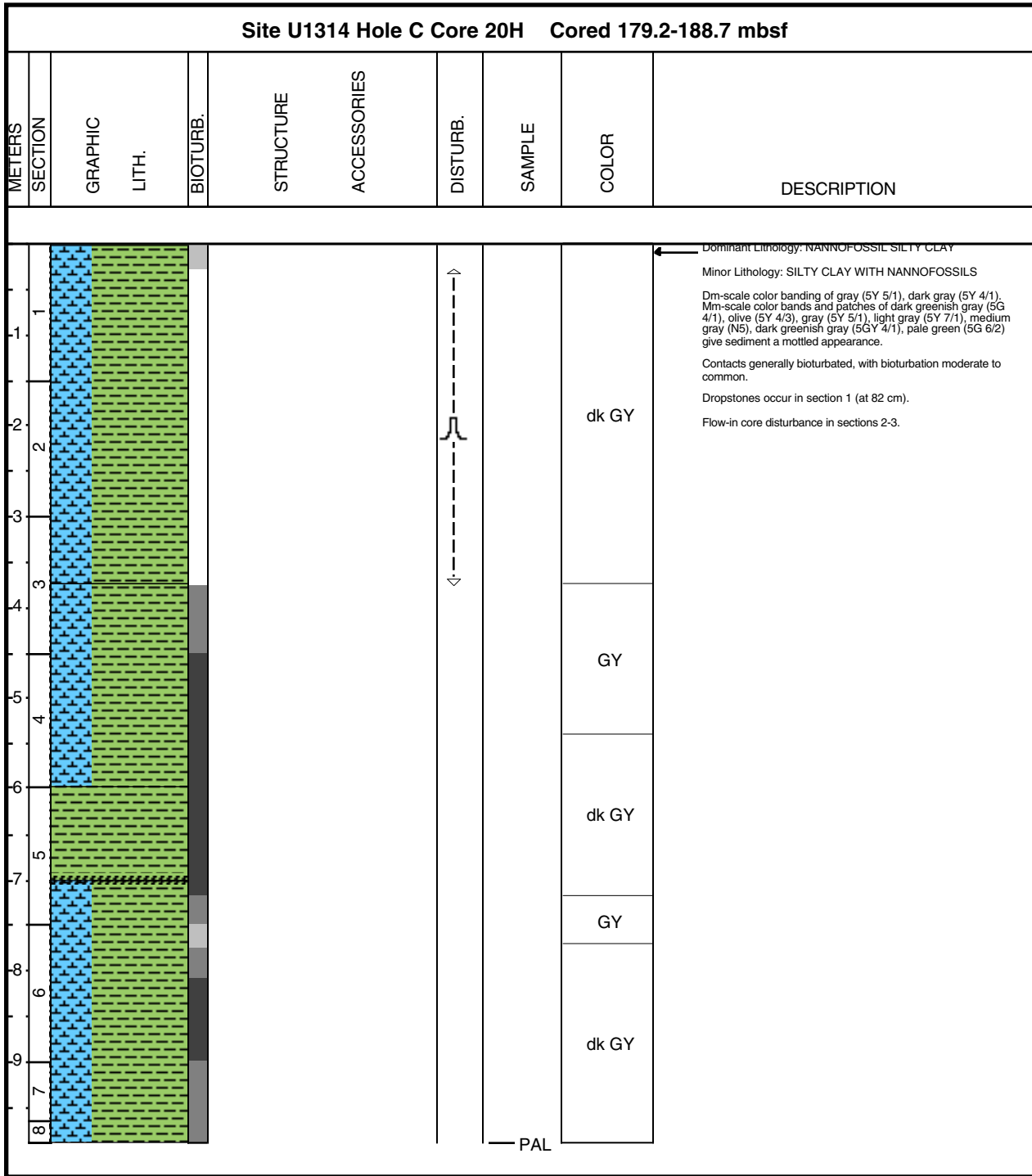
Site U1314 Hole C Core 18H Cored 160.2-169.7 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1					Fe			dk GY	<p>Dominant Lithology: NANNOFOSSIL SILTY CLAY</p> <p>Minor Lithologies: NANNOFOSSIL SILTY CLAY WITH BIOSILICA, SILTY CLAY</p> <p>Dm-scale color banding of gray (5Y 5/1), gray (5Y 6/1), dark gray (5Y 4/1), very dark gray (5Y 3/1). Mm-scale color bands and patches of dark greenish gray (5G 4/1), olive (5Y 4/3), gray (5Y 5/1), light gray (5Y 7/1), medium gray (N5), dark greenish gray (5GY 4/1), pale green (5G 6/2) give sediment a mottled appearance.</p> <p>Contacts generally bioturbated, with bioturbation dominantly moderate. Occasional pyritized burrows present.</p>
1.1								GY	
								gn GY	
2								dk GY	
								..	
3								dk GY	
								vdk GY	
4								dk GY	
								..	
5								dk GY	
6									
7								GY	
8					PY				
								PAL	



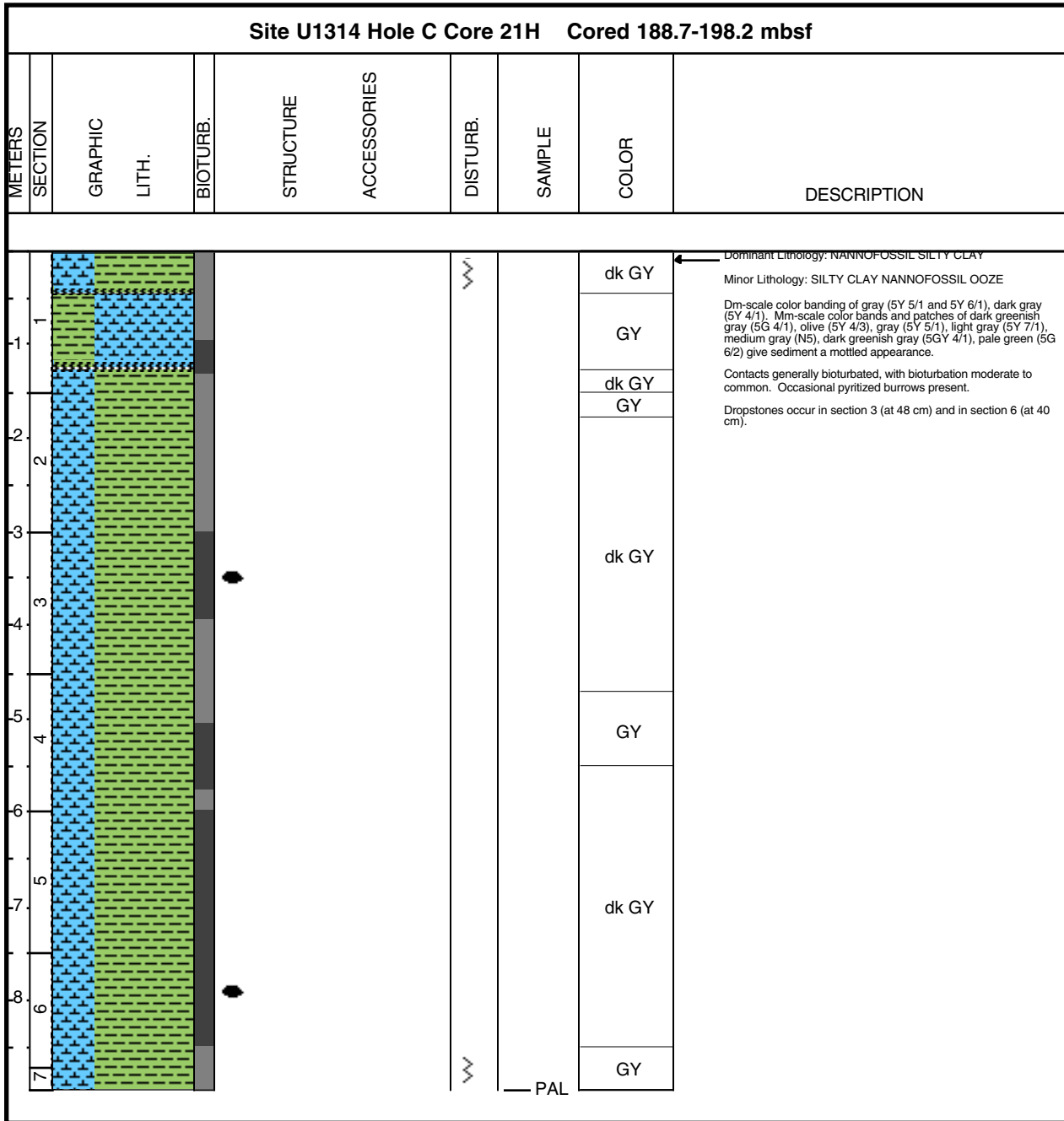
### Core Photo



### Core Photo



### Core Photo



### Core Photo

Site U1314 Hole C Core 22H Cored 198.2-207.7 mbsf									
METERS	SECTION	GRAPHIC LITH.	BIOTURB.	STRUCTURE	ACCESSORIES	DISTURB.	SAMPLE	COLOR	DESCRIPTION
1									<p>Dominant Lithology: NANNOFOSSIL SILTY CLAY, dark gray (5Y 4/1).</p> <p>Mm-scale color bands and patches of dark greenish gray (5G 4/1), olive (5Y 4/3), gray (5Y 5/1), light gray (5Y 7/1), medium gray (N5), dark greenish gray (5GY 4/1), pale green (5G 6/2) give sediment a mottled appearance.</p> <p>Bioturbation moderate to common with occasional pyritized burrows.</p>
-1									
-2									
-3									
-4								dk GY	
-5									
-6									
-7									
-8									
-9								GY	
-10								dk ol GY	









Core	T	Section	Top (cm)	Depth (mbsf)	Lithology	T-Sand	T-Silt	T-Clay	M-Accessory minerals	M-Calcite	M-Chlorite	M-Clay mineral	M-Feldspar	M-Glaucanite	M-Opauques	M-Quartz	M-Volcanic glass	B-Diatoms	B-Ebriidians	B-Foraminifers	B-Nannofossils	B-Radiolarians	B-Silicoflagellates	B-Sponge spicules	R-Rock fragment	Comments
<b>Hole A</b>																										
17	H	4	100	149.9	D	R	15	85	5	10		50			R	R		5			30					Nannofossil silty clay
18	H	1	81	154.71	D	R	5	95	R	R		15			tr	R		10		R	75	R	tr	R		Nannofossil ooze with diatoms and silty clay
18	H	2	125	156.65	D	R	25	75	R	R		45			tr	5		20		tr	30	tr		R		Nannofossil silty clay with diatoms
18	H	4	10	158.5	D	5	20	75	5	5		45			5	5				5	30					Nannofossil silty clay
19	H	1	28	163.68	D	R	10	90	R	R		45			R	5		10		5	35		tr	R		Nannofossil silty clay with diatoms
19	H	1	121	164.61	M	R	10	90	R	5		25				5	R	10		5	50	tr	tr	R		Silty clay nannofossil ooze with diatoms
19	H	1	127	164.67	M	tr	5	95	tr	R		45			tr	R		R		5	50	tr	tr	R		Silty clay nannofossil ooze
19	H	2	21	165.11	M	tr	15	85	R	R		70			tr	5	tr	5			15			5		Silty clay with nannofossils
19	H	5	100	170.4	M	R	10	90	tr	5		20				R		5	tr	R	70	R				Silty clay nannofossil ooze
19	H	6	28	171.18	M	tr	5	95	tr	5		15			tr	tr				tr	80					Nannofossil ooze with silty clay
20	H	1	8	172.98	D	R	5	95	R			20			R	R		5	tr	R	75			R		Nannofossil ooze with silty clay
20	H	1	100	173.9	D	5	10	85	tr			35	tr		5	R		5		5	50			R		Silty clay nannofossil ooze
20	H	7	34	182.24	D	tr	5	95	R	R		20			R	R		5		5	70	tr	tr	R		Nannofossil ooze with silty clay
22	H	1	30	192.2	D	2	8	90				65	R	tr	R	5					R	25				Nannofossil silty clay
22	H	3	124	196.14	D	10	20	70		tr		25		tr	R	R		15		10	40	R		5		Silty clay biosiliceous-nannofossil ooze
22	H	4	90	197.3	D	3	22	75		tr		30			R	R		10		5	45	R		5		Silty clay biosiliceous-nannofossil ooze
22	H	7	3.5	200.935	M	10	85	5		tr						tr		tr		85	10		tr	tr		Foraminifer ooze with nannofossils
23	H	5	110	208.5	D	10	40	50		R		30		tr	R	20		15		R	15			15		Biosiliceous silty clay with nannofossils
24	H	1	120	212.1	D	5	30	65		5	tr	30			R	20		10			30			R		Nannofossil silty clay with diatoms
24	H	2	120	213.6	D	2	23	75		R		15			R	5		10		5	50	R		10		Biosiliceous-nannofossil ooze with silty clay
25	H	3	107.5	224.475	D	5	20	75		tr		20			R	R		10		5	50	R		10		Nannofossil ooze with biosilica and silty clay
25	H	5	70	227.1	D		30	70		5		55			R	20		tr		R	15			tr		Silty clay with nannofossils
25	H	5	100	227.4	D	5	25	70		tr		25			R	R		15		5	40	tr		10		Silty clay biosiliceous-nannofossil ooze

R = < 5%, > 1%  
tr = < 1%





Core	T	Section	Top (cm)	Depth (mbsf)	Lithology	T-Sand	T-Silt	T-Clay	M-Accessory minerals	M-Calcite	M-Clay mineral	M-Feldspar	M-Glaucinite	M-Opaques	M-Quartz	M-Volcanic glass	B-Bioclasts	B-Diatoms	B-Ebriidians	B-Foraminifers	B-Nannofossils	B-Radiolarians	B-Silicoflagellates	B-Sponge Spicules	Comments		
<b>Hole B</b>																											
23	H	3	50	207	D	10	20	70	R		70	tr		5	15	tr		R		R	tr			R		Silty clay	
23	H	4	80	208.8	D	5	20	75	tr	tr	25			R	5	tr		15		R	45				5	Silty clay biosiliceous-nannofossil ooze	
24	H	2	110	215.6	D	5	40	55	tr	R	45			5	15	tr		20		R	5	R			5	Biosiliceous silty clay	
24	H	4	70	218.2	D	5	20	75	tr	R	10			R	R			15		R	65	R			10	Biosiliceous nannofossil ooze with silty clay	
25	H	1	102	223.52	D	5	30	65	R	R	60			10	20	tr		R		R	5	tr				tr	Silty clay
26	H	1	80	232.8	D	5	35	60	tr	R	45			5	10	tr		10		R	10					15	Biosiliceous silty clay with nannofossils
26	H	2	80	234.3	D		10	90			30			R				5			60	R				5	Silty clay nannofossil ooze with biosilica
27	H	3	66	245.16	D		15	85	tr	5	60			R	10			R			25					R	Nannofossil silty clay
29	H	2	70	262.7	D	5	15	80		R	50			R	20			R			25					5	Nannofossil silty clay
29	H	6	80	268.8	D	5	10	85	tr		35			R	5			5		tr	50	R				5	Silty clay nannofossil ooze with biosilica
30	H	1	50	270.5	D	20	25	55	R		25			5	20			5			30					10	Nannofossil silty clay with biosilica
30	H	7	40	279.4	D	10	10	80			20				10			5		tr	60	R				5	Silty clay nannofossil ooze with biosilica

R = < 5%, > 1%  
tr = < 1%





Core	T	Section	Top (cm)	Depth (mbsf)	Lithology	T-Sand	T-Silt	T-Clay	M-Accessory minerals	M-Calcite	M-Clay mineral	M-Feldspar	M-Glaucconite	M-Opauques	M-Quartz	M-Volcanic glass	B-Diatoms	B-Ebridians	B-Foraminifers	B-Nannofossils	B-Radiolarians	B-Silicoflagellates	B-Sponge spicules	Comments
<b>Hole C</b>																								
16	H	3	90	145.1	D		10	90	5	R	45			5	10				tr	35				Nannofossil silty clay
16	H	7	10	150.3	D	5	25	70	5	5	15	tr		5	10		5		R	55			R	Silty clay nannofossil ooze

R = < 5%, > 1%  
tr = < 1%