

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
0								CR	10/12/11
4	5y			massive	B1 =2		4		
6	4/1						6		
10	↓								
13									
20									
30									
32							32		
34							34		
40									
50									
60									
66									
70					B2 =3				
73									
80									
90									
100									
110									
120									
130									
140									
141									
150	10y 4/1								

MAJOR LITHOLOGY:

MINOR LITHOLOGY:



Depth	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.						
0		10g							CR	20/2/11
7	410	411						Saw as above -7: shell frag.		
10										
20										
25			gradual with change							
30		5g								
45		411								
50		10g								
65		411						contact: gradual Silty mud (2)		
70					massive	BZ -2				
85								contact: irregular Mud (1) Fossils present		
90		10g			massive	BZ -2				
96		411						-96 > Shell frag.		
100								-100 >		
110										
124								-124 > P <sub>2</sub> burrow		
127								-127 >		
130										
140										
150										

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Expedition 339: Mediterranean Outflow

U1387A 14x3A

(1317)

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.					C12	20/12/11
-- 0 --							Same as above Forams present		Teil (1)
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
76 --									
78 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 --									
127 --									
-- 130 --									
-- 140 --									
-- 150 --									

-76 -> Py bones  
-78 -> Py bones

-127: Bivalve shell frag.

2

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --							Same as above	OR	01/21/11
-- 10 --									
-- 20 --									
-- 30 --									
31							-30 > shell frag. -31 > coral branch frag.		
33									
38	10y 411			manru	B12		-38: shell frag. Silty mud (2)		
-- 40 --									
-- 50 --									
-- 60 --									
65							contact: gradual silty sand (3) shell frag.		
-- 70 --									
-- 80 --									
88							contact: gradual (2) silty mud		
-- 90 --									
-- 100 --									
104							contact: irregular few Forams (4)		
-- 110 --									
116							-116 > P. berinus		
119							-119 > P. berinus		
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by: ER	Date: 10/12/11
		Avg.	Max.						
-- 0 --							Same as above; mud (1) Forams present (few)		
-- 10 --									
-- 20 --									
-- 30 --									
-- 40 --									
-- 50 --									
-- 60 --									
-- 70 --									
-- 80 --									
-- 90 --									
-- 100 --									
-- 110 --									
-- 120 -- 121 -							121: Py burrow		
-- 130 --									
-- 140 --									
-- 150 --									

M

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
		Avg.	Max.						
-- 0 --							Same as above: Fed (1) few shell frags. (small) Forams present	CR	10/12/17
-- 10 --									
-- 20 --									
-- 30 --						30 SS	30 cm: Nanno mud		
-- 40 --									
-- 50 --									
54							shell frags.		
-- 60 --									
-- 70 --									
-- 80 --									
82							82: Forams		
-- 90 --									
-- 100 --									
105									
-- 110 --									
-- 120 --									
-- 130 --									
-- 140 --									
-- 150 --									

MBIO

MAJOR LITHOLOGY:

MINOR LITHOLOGY:

105 - 105: forams  
CaCO3 26.2%



Expedition 339: Mediterranean Outflow

V1387A 14XCCA

1322



	Drilling disturb.	Color	Grain-size		Sed. struct. / contact	Bioturb.	Samples	Comments	Logged by:	Date:
			Avg.	Max.					C12	10/12/11
-- 0 --								dity mud (Same as above)		
-- 10 --										
-- 20 --										
-- 30 --										
-- 40 --										
-- 50 --										
-- 60 --										
-- 70 --										
-- 80 --										
-- 90 --										
-- 100 --										
-- 110 --										
-- 120 --										
-- 130 --										
-- 140 --										
-- 150 --										

MAJOR LITHOLOGY:

MINOR LITHOLOGY: