



http://app.pan.pl/SOM/app67-Huang_etal_SOM.pdf

SUPPLEMENTARY ONLINE MATERIAL FOR

**Stromatoporoids from a Middle Devonian reef of South China and their
palaeoecological implication**

Jiayuan Huang, Kun Liang, Yue Wang, Stephen Kershaw, Juwan Jeon, Yue Li,
and Wenkun Qie

Published in *Acta Palaeontologica Polonica* 2022 67 (X): xxx-xxx.
<https://doi.org/10.4202/app.00954.2021>

Supplementary Online Material

Statistics of ecological informations of stromatoporoids

The statistical parameters of all the stromatoporoid contain the “NIGP number”, “Sample number”, “Identification”, “External morphology”, “Substrate”, “Thickness”, “latilaminae”, “Laminae/2 mm”, “Pillars/2 mm”, “Laminae thickness”, and “Pillar width”.

Laminar, dendroid, and bulbous forms correspond to external morphology, with fully encrusting and semi-encrusting showing the relationships between laminar stromatoporoid and other organisms. Substrate represents the biotic or abiotic composition under the bottom of each stromatoporoid. Thickness means the growth height of laminar stromatoporoid, growth diameter of dendroid stromatoporoid, and growth width of bulbous stromatoporoid. Latilaminae explains the thickness of one individual latilamina. “Laminae/2 mm” and “Pillars/2 mm” equals to the laminae and pillars numbers per 2 mm. Laminae thickness and Pillar width indicate the size of each individual laminae and pillar.

Number	NIGP number	Sample number	Identification	External morphology	Substrate	Thickness	Latilaminae	Laminae/2 mm	Pillars/2 mm	Laminae thickness	Pillar width
1		18JW-a1-3	<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	0.3 mm					
2			<i>Gerronostromaria grossum</i>	laminar	sediments	7 mm	2-3 mm				
3		18JW-a1-4	<i>Clathrocoilona spissa</i>	laminar (fully encrusting)	<i>Thamnopora</i>	0.5-1 mm					
4		18JW-a1-7	? <i>Habrostroma laminosum</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5 mm					
5		18JW-a1-8	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	2 mm		8-10	7-8	0.1-0.2 mm	0.05-0.2 mm
6		18JW-a1-9	<i>Clathrocoilona spissa</i>	laminar	sediments	0.5-1 mm					
7			<i>Salirella bücheliensis</i>	laminar	<i>Clathrocoilona</i>	10-16 mm			5-6		0.1-0.2 mm
8	NIGP177051		<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	solitary rugose coral; <i>Thamnopora</i>	2 mm		9-11	9-10	0.05-0.15 mm	0.05-0.1 mm
9		18JW-a1-12	<i>Clathrocoilona spissa</i>	laminar	sediments	0.5-1 mm					
10			<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	4 mm					
11		18JW-a1-13	<i>Stictostroma saginatum</i>	laminar	debris			11-12	7-8	0.05-0.15 mm	0.05-0.15 mm
12		18JW-a1-14	<i>Gerronostromaria grossum</i>	laminar	<i>Clathrocoilona</i>	2-4 mm					
13			<i>Clathrocoilona spissa</i>	laminar	sediments	2-4 mm	0.5-1 mm				
14			<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5-1 mm					
15		18JW-a1-15	<i>Gerronostromaria grossum</i>	laminar	debris						
16		18JW-a1-18	<i>Clathrocoilona spissa</i>	laminar	? <i>Habrostroma</i>	1.5 mm					
17			? <i>Habrostroma laminosum</i>	laminar	<i>Gerronostromaria</i>	1.5-2 mm					
18			<i>Gerronostromaria grossum</i>	laminar	sediments	6 mm					
19		18JW-a1-19	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5 mm					
20		18JW-a1-20	<i>Gerronostromaria grossum</i>	laminar	sediments	7 mm	3 mm				
21	NIGP177056	18JW-a1-21	? <i>Habrostroma laminosum</i>	laminar	<i>Thamnopora</i>	>10 mm					
22		18JW-a1-22	<i>Clathrocoilona spissa</i>	laminar (fully encrusting)	solitary rugose coral	1.5 mm					
23		18JW-a1-23	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i> ; solitary rugose coral	0.5-1 mm					
24		18JW-a1-24	<i>Stachyodes costulata</i>	dendroid	debris	7 mm					
25		18JW-a1-24	<i>Synthetostroma actinostromoides</i>	laminar	sediments	14-18 mm		5-6	7-8	0.2 mm	0.1-0.15 mm
26		18JW-a1-28	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2-3 mm		4-5	4-5	0.2-0.4 mm	0.2 mm
27			<i>Stictostroma saginatum</i>	laminar	<i>Clathrocoilona</i> ; <i>Litophyllum</i>	2 mm					
28	NIGP177055	18JW-a1-29	? <i>Habrostroma laminosum</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	14 mm	1-2 mm	13-16	8	0.02 mm	0.1-0.15 mm
29			<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Gerronostromaria</i>	2 mm	1 mm				
30			<i>Gerronostromaria grossum</i>	laminar	sediments	6 mm					
31		18JW-a1-31	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i> ; solitary rugose coral	0.5 mm					
32		18JW-a1-32	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5 mm					
33			<i>Gerronostromaria grossum</i>	laminar	sediments	4 mm					
34		18JW-a1-33	<i>Clathrocoilona spissa</i>	laminar (fully encrusting)	<i>Cladopora</i>	2 mm		9-10	8-12	0.05-0.15 mm	0.05-0.15 mm
35			<i>Stachyodes fasciculata</i>	dendroid	debris	4 mm					
36			<i>Stictostroma saginatum</i>	laminar	debris						
37		18JW-a2-0	<i>Stachyodes costulata</i>	dendroid	debris	3-4 mm					
38	NIGP177060		<i>Stachyodes fasciculata</i>	dendroid	<i>Stachyodes</i>	4 mm					
39			<i>Stictostroma saginatum</i>	laminar (fully encrusting)		5-7mm					
40		18JW-a2-1	<i>Gerronostromaria grossum</i>	laminar	<i>Clathrocoilona</i> ; <i>Litophyllum</i>	5-6 mm		16	8	0.02 mm	0.1-0.2 mm
41			<i>Clathrocoilona spissa</i>	laminar	sediments; <i>Gerronostromaria</i>	0.5 mm					
42		18JW-a2-2	<i>Gerronostromaria grossum</i>	laminar	debris	4 mm		14	7-8	0.02 mm	0.1-0.2 mm
43			<i>Stictostroma saginatum</i>	laminar	debris						
44		18JW-a2-3	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Alveolites</i>	0.5 mm					
45			<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Alveolites</i>	1-2 mm					
46		18JW-a2-4	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	2-5 mm		7-10	7-10	0.1-0.2 mm	0.1-0.2 mm
47		18JW-a2-5	<i>Stictostroma saginatum</i>	laminar	debris						
48		18JW-a2-6	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5 mm					
49			<i>Stachyodes fasciculata</i>	laminar	sediments	2-4 mm					
50		18JW-a2-7	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	2 mm		5-7	5-9	0.1-0.2 mm	0.1-0.2 mm
51			<i>Stachyodes fasciculata</i>	laminar	<i>Litophyllum</i>	4 mm	2 mm				
52		18JW-a2-9	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	2 mm					
53		18JW-a2-10	<i>Stachyodes costulata</i>	dendroid	debris	6 mm					
54		18JW-a2-11	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Scoliopora</i> ; solitary rugose coral	1-2 mm					
55			<i>Stachyodes costulata</i>	dendroid	debris	5 mm					
56		18JW-a2-12	<i>Gerronostromaria grossum</i>	laminar	sediments	8 mm					
57			<i>Stachyodes fasciculata</i>	laminar	<i>Gerronostromaria</i>	1-2 mm					
58		18JW-a2-13	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Scoliopora</i>	14 mm	2 mm	6-8	5-12	0.1-0.2 mm	0.05-0.2 mm
59		18JW-a2-14	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Cladopora</i>	0.5 mm; 2 mm		6-8	5-8	0.1-0.2 mm	0.05-0.4 mm

60	18JW-a2-15	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2-5 mm	0.5-1 mm				
61		<i>Stachyodes fasciculata</i>	laminar	<i>Litophyllum</i>	1-2 mm					
62	18JW-a2-16	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i> ; solitary rugose coral	2-3 mm	1-2 mm	6-8	8-9	0.1-0.2 mm	0.1-0.2 mm
63	18JW-a2-17	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-2 mm	0.5-1 mm				
64	18JW-a2-18	<i>Gerronostromaria grossum</i>	laminar	sediments	10 mm					
65		<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	2-3 mm					
66		<i>Stictostroma saginatum</i>	laminar	<i>Clathrocoilona</i>	6 mm					
67	18JW-a2-19	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1-2 mm					
68		<i>Stictostroma saginatum</i>	laminar	debris						
69	18JW-a2-20	<i>Synthetostroma actinostromoides</i>	laminar	sediments	2-3 mm		5-6	7-8	0.15-0.2 mm	0.1-0.15 mm
70	18JW-a2-21	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-5 mm	1-2 mm	6	4-11	0.02-0.2 mm	0.1-0.4 mm
71	18JW-a2-22	<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	solitary rugose coral	1-2 mm					
72	18JW-a2-24	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Cladopora</i>	1-3 mm	0.5-1 mm	6-7	7	0.1-0.15 mm	0.05-0.3 mm
73	18JW-a2-25	<i>Stachyodes fasciculata</i>	dendroid	debris	4 mm					
74	18JW-a2-26	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	3 mm					
75	18JW-a3-0	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1-2 mm	0.5-1 mm				
76		<i>Stictostroma saginatum</i>	laminar	debris						
77	18JW-a3-1	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5-1 mm					
78	18JW-a3-4	<i>Stictostroma saginatum</i>	laminar	<i>Stachyodes</i>	2 mm		8-9	8-9	0.10 mm	0.05-0.1 mm
79		<i>Stachyodes fasciculata</i>	laminar	sediments	4 mm					
80	18JW-a3-5	<i>Clathrocoilona spissa</i>	laminar	<i>Thamnopora</i>	10 mm	0.5-1 mm	5-6	5-6	0.1-0.2 mm	0.1-0.3 mm
81	18JW-a3-6	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i> ; solitary rugose coral; <i>Litophyllum</i>	1-4 mm					
82	18JW-a3-7	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Stachyodes</i> ; solitary rugose coral	0.5 mm					
83		<i>Stictostroma saginatum</i>	laminar	debris						
84		<i>Stachyodes fasciculata</i>	dendroid	debris	8 mm					
85	18JW-a3-12	<i>Gerronostromaria grossum</i>	laminar	sediments	3 mm					
86		<i>Clathrocoilona spissa</i>	laminar	<i>Thamnopora</i>	0.5 mm					
87	18JW-a3-13	<i>Clathrocoilona spissa</i>	laminar	<i>Crassialveolites</i>	0.5-1 mm	0.5-1 mm				
88	18JW-a3-14	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Cladopora</i>	0.5-1 mm					
89	18JW-a3-15	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2 mm					
90		<i>Stachyodes costulata</i>	dendroid	debris	4 mm					
91	18JW-a3-16	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	solitary rugose coral	3-5 mm	1 mm				
92	18JW-a3-18	<i>Gerronostromaria grossum</i>	laminar	sediments	14 mm					
93		<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	1-2 mm	0.5-1 mm				
94		<i>Stictostroma saginatum</i>	laminar	<i>Clathrocoilona</i>	8 mm		8-9	8-9	0.05-0.15 mm	0.1-0.2 mm
95	18JW-a3-19	<i>Stictostroma saginatum</i>	laminar	debris			8-9	8-9	0.05-0.15 mm	0.05-0.15 mm
96	18JW-a3-22	<i>Gerronostromaria grossum</i>	laminar	sediments	2 mm					
97		<i>Clathrocoilona spissa</i>	laminar	sediments	12 mm	1-2 mm				
98	18JW-a3-24	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1-2 mm					
99		<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	6 mm					
100	18JW-a3-26	<i>Gerronostromaria grossum</i>	laminar	sediments	8 mm	3 mm				
101		<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	3 mm	1 mm				
102	18JW-a3-27	<i>Gerronostromaria grossum</i>	laminar	sediments	12 mm	2-3 mm	12-13	7-8	0.02-0.05 mm	0.1-0.2 mm
103	18JW-a3-28	<i>Clathrocoilona spissa</i>	laminar	sediments	3-4 mm					
104		<i>Stictostroma saginatum</i>	laminar	<i>Litophyllum</i>	2-3 mm					
105	18JW-a3-30	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	solitary rugose coral	14 mm	2-4 mm				
106	18JW-a3-31	<i>Gerronostromaria grossum</i>	laminar	sediments	12 mm					
107		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-2 mm					
108	18JW-a3-33	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i> ; solitary rugose coral	2-3 mm		5-7	4-8	0.05-0.2 mm	0.05-0.4 mm
109	18JW-a3-34	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5 mm					
110	18JW-a3-35	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1 mm					
111	18JW-a3-40	<i>Gerronostromaria grossum</i>	laminar	sediments	10mm	2-3mm	15-16	8-9	0.02 mm	0.1-0.15 mm
112	18JW-a3-41	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1 mm					
113		<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1.5-2 mm					
114	18JW-a3-42	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	6 mm					
115	18JW-a3-43	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-2mm					
116	18JW-a3-44	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Stictostroma</i>	0.5 mm					
117		<i>Stictostroma saginatum</i>	laminar	sediments	~4mm					
118	18JW-a3-45	<i>Gerronostromaria grossum</i>	laminar	sediments	2-8mm					
119	18JW-a3-46	<i>Gerronostromaria grossum</i>	laminar	sediments	8mm	4mm				

120		18JW-a5-0	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	2 mm		6-7	5-6	0.05-0.1 mm	0.05-0.3 mm
121	NIGP177047	18JW-a5-1	<i>Gerronostromaria grossum</i>	laminar	sediments	16mm	2-4mm	12-14	7-8	0.02-0.05 mm	0.1-0.2 mm
122		18JW-a5-2	<i>Stachyodes</i> sp.	laminar	<i>Gerronostromaria</i>	2 mm	1 mm				
123			<i>Stictostroma saginatum</i>	laminar	<i>Stachyodes</i>	2-3 mm					
124			<i>Gerronostromaria grossum</i>	laminar	sediments	4-5 mm					
125		18JW-a5-3	<i>Gerronostromaria grossum</i>	laminar	sediments	6-16mm					
126		18JW-a5-6	<i>Gerronostromaria grossum</i>	laminar	sediments	12mm		12-14	8-10	0.02-0.05 mm	0.1-0.15 mm
127		18JW-a5-7	<i>Gerronostromaria grossum</i>	laminar	sediments	20mm	3-6mm				
128		18JW-a5-9	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.2mm					
129			<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	8-10 mm	0.5-2mm				
130		18JW-a5-10	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5-1 mm					
131		18JW-a5-11	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2mm		6	5-10	0.05-0.2 mm	0.05-0.2 mm
132			<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2mm					
133		18JW-a5-12	<i>Gerronostromaria grossum</i>	laminar	<i>Stictostroma</i>						
134			<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	0.5-1 mm					
135		18JW-a5-14	<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria; Crassialveolites</i>	4mm		7-8	6-9	0.1-0.2 mm	0.1-0.2 mm
136		18JW-a5-15	<i>Clathrocoilona spissa</i>	laminar (fully encrusting)	solitary rugose coral	2mm		7-8	8-9	0.1-0.2 mm	0.05-0.15 mm
137		18JW-a5-16	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1 mm					
138		18JW-a5-17	<i>Gerronostromaria grossum</i>	laminar	sediments	4mm					
139		18JW-a5-18	<i>Stictostroma saginatum</i>	laminar	<i>Litophyllum</i>	4-12mm		7-8	8-9	0.05-0.1 mm	0.1-0.2 mm
140			<i>Stachyodes fasciculata</i>	laminar	sediments	8 mm					
141		18JW-a5-22	<i>Gerronostromaria grossum</i>	laminar	sediments	22mm	1-3mm	15	7-8	0.02 mm	0.1-0.15 mm
142			<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	0.5-1 mm					
143		18JW-a5-23	<i>Stachyodes fasciculata</i>	dendroid	debris	6 mm					
144		18JW-a5-24	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	6-10mm	1-2mm	9-12	7-12	0.1-0.2 mm	0.05-0.2 mm
145			<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Clathrocoilona</i>	1-2 mm					
146		18JW-a5-25	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1mm					
147			<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	solitary rugose coral	4-5 mm	1-2 mm				
148		18JW-a5-26	<i>Stachyodes fasciculata</i>	dendroid (semi-encrusting)	solitary rugose coral	6mm					
149		18JW-a5-28	<i>Stictostroma saginatum</i>	laminar	debris						
150		18JW-a5-29	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1.5mm					
151			<i>Stachyodes costulata</i>	dendroid	debris	14-18mm					
152		18JW-a5-32	<i>Gerronostromaria grossum</i>	laminar	sediments	5 mm	2 mm				
153		18JW-a5-34	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i> ; solitary rugose coral	2mm					
154		18JW-a5-35	<i>Gerronostromaria grossum</i>	laminar	sediments; <i>Stictostroma</i>	4-8mm					
155			<i>Stictostroma saginatum</i>	laminar	<i>Gerronostromaria</i>	2mm					
156		18JW-a5-37	<i>Stictostroma saginatum</i>	laminar	debris						
157		18JW-a5-40	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1mm					
158			<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	2-3mm					
159		18JW-a5-44	<i>Gerronostromaria grossum</i>	laminar	sediments	4 mm					
160		18JW-a6-1	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-2mm					
161		18JW-a6-4	<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	solitary rugose coral	1-2mm		9-10	9-10	0.1-0.15 mm	0.05-0.15 mm
162		18JW-a6-5	<i>Clathrocoilona spissa</i>	laminar (fully encrusting)	solitary rugose coral	1-2mm					
163		18JW-a6-6	<i>Gerronostromaria grossum</i>	laminar	sediments	8mm	4mm				
164			<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1mm					
165			<i>Stictostroma saginatum</i>	laminar	debris						
166		18JW-a6-7	<i>Gerronostromaria grossum</i>	laminar	sediments	1-2mm					
167		18JW-a6-8	<i>Gerronostromaria grossum</i>	laminar	sediments	10mm					
168		18JW-a6-10	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1mm					
169			<i>Stachyodes fasciculata</i>	laminar	<i>Litophyllum</i>	12 mm					
170		18JW-a6-11	<i>Gerronostromaria grossum</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	6 mm	3 mm				
171			<i>Stictostroma saginatum</i>	laminar	debris						
172		18JW-a6-13	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	0.2mm					
173		18JW-a6-14	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i> ; <i>Thamnopora</i>	0.5-1.5mm					
174			<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Clathrocoilona</i>	1-2 mm					
175	NIGP177053	18JW-a6-15	<i>Pseudotrumpetostroma porosum</i>	laminar	sediments	44 mm					
176		18JW-a6-16	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	2 mm					
177		18JW-a6-20	<i>Gerronostromaria grossum</i>	laminar	sediments	8 mm	2mm				
178		18JW-a6-22	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5 mm					
179		18JW-a6-23	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	1 mm					

180	18JW-a6-24	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i> ; solitary rugose coral	1-2 mm						
181	18JW-a7-1	<i>Gerronostromaria grossum</i>	laminar	sediments	7-10 mm	2-3mm					
182	18JW-a7-2	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i> ; solitary rugose coral	2-6 mm	1-2mm	5	4	0.2 mm	0.2-0.4 mm	
183		<i>Stachyodes fasciculata</i>	dendroid	debris	5 mm						
184	18JW-a7-3	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	Crassi; solitary rugose coral	2-4 mm		5-6	7-10	0.1-0.2 mm	0.05-0.2 mm	
185	18JW-a7-4	<i>Stictostroma saginatum</i>	laminar	debris							
186	18JW-a7-5	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5 mm						
187	18JW-a7-6	<i>Stictostroma saginatum</i>	laminar	sediments	1 mm						
188	18JW-a7-7	<i>Gerronostromaria grossum</i>	laminar	sediments	4 mm						
189		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i> ; <i>Stachyodes</i> ; rugose coral	2-4 mm						
190		<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	4-5 mm						
191	18JW-a7-8	<i>Gerronostromaria grossum</i>	laminar	sediments	6mm	1mm					
192	18JW-a7-9	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	6mm	0.3-1mm	6	6-9	0.1-0.2 mm	0.1-0.2 mm	
193	18JW-a7-10	<i>Stictostroma saginatum</i>	laminar	sediments	4mm						
194	18JW-a7-12	<i>Gerronostromaria grossum</i>	laminar	sediments	~4mm						
195	18JW-a7-13	<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	2-4mm		6	5	0.1-0.2 mm	0.1-0.2 mm	
196		<i>Gerronostromaria grossum</i>	laminar	sediments	6mm	2mm					
197	18JW-a7-16	<i>Stictostroma saginatum</i>	laminar	debris							
198		<i>Gerronostromaria grossum</i>	laminar	sediments	3mm						
199	18JW-a7-17	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	2mm		8	5-7	0.1 mm	0.05-0.2 mm	
200	18JW-a7-18	<i>Clathrocoilona spissa</i>	laminar	<i>Stachyodes</i>	2-4mm		5-6	6-7	0.2-0.3 mm	0.05-0.3 mm	
201		<i>Stachyodes fasciculata</i>	laminar	sediments	10-14 mm	3 mm					
202	18JW-a7-19	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	1mm						
203		<i>Stictostroma saginatum</i>	laminar	debris							
204	18JW-a8-0	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral/ <i>Thamnopora</i>	1-2mm						
205		<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1-2mm						
206	18JW-a8-2	<i>Stachyodes fasciculata</i>	bulbous (semi-encrusting)	<i>Thamnopora</i> ; <i>Litophyllum</i>	14x18mm						
207	18JW-a8-3	<i>Stachyodes fasciculata</i>	bulbous	sediments	26 mm						
208	18JW-a8-5	<i>Gerronostromaria grossum</i>	laminar	sediments	10mm						
209	18JW-a8-8	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2mm						
210	18JW-a8-10	<i>Clathrocoilona spissa</i>	laminar (fully encrusting)	solitary rugose coral	2mm						
211	18JW-a8-15	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	4-6mm	2-3mm	9-10	8-9	0.05-0.1 mm	0.1-0.2 mm	
212	18JW-a8-17	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	2mm		6-7	10-11	0.1-0.2 mm	0.05-0.2 mm	
213	18JW-a8-18	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2mm						
214		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2mm						
215		<i>Gerronostromaria grossum</i>	laminar	sediments	6-8mm	2-3mm					
216	18JW-a8-19	<i>Stictostroma saginatum</i>	laminar	<i>Crassialveolites</i>	3-4mm						
217	18JW-a8-20	<i>Clathrocoilona spissa</i>	laminar (fully encrusting)	solitary rugose coral	0.5-1mm						
218	18JW-a9-0	<i>Stictostroma saginatum</i>	laminar	<i>Gerronostromaria</i>	8mm	2mm					
219		<i>Gerronostromaria grossum</i>	laminar	sediments	6 mm						
220	18JW-a9-2	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	0.5-1mm						
221	18JW-a9-6	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	0.5-1mm						
222	18JW-a9-7	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	2mm		6-7	5-6	0.05-0.2 mm	0.1-0.2 mm	
223	18JW-a9-8	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm						
224	18JW-a9-9	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2mm		5-6	7-8	0.1-0.2 mm	0.1-0.2 mm	
225		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2mm						
226	18JW-a9-10	<i>Gerronostromaria grossum</i>	laminar	sediments	6 mm						
227		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i> ; <i>Litophyllum</i>	1-4mm						
228		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	3-6mm						
229	18JW-a9-12	<i>Stictostroma saginatum</i>	laminar	debris							
230	18JW-a9-15	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	1-2mm						
231	18JW-a9-16	<i>Clathrocoilona spissa</i>	laminar	sediments	2mm		6-7	7-8	0.05-0.2 mm	0.1-0.2 mm	
232	18JW-a9-17	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-2mm						
233	18JW-a9-19	<i>Gerronostromaria grossum</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1-2mm						
234	18JW-a9-20	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	1mm						
235	18JW-a9-21	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	1-2mm						
236	18JW-a9-22	<i>Gerronostromaria grossum</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	3-4 mm						
237	18JW-a9-24	<i>Gerronostromaria grossum</i>	laminar	? <i>Habrostroma</i>	8-10mm		12-14	9-10	0.02-0.05 mm	0.1-0.15 mm	
238		<i>Clathrocoilona spissa</i>	laminar	<i>Stictostroma</i>	0.5-1mm						
239		? <i>Habrostroma laminosum</i>	laminar	<i>Stictostroma</i>	0.5mm						

240		<i>Stictostroma saginatum</i>	laminar	sediments	16mm						
241	18JW-a10-0	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5mm						
242	18JW-a10-1	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Scoliopora Thamnopora</i>	0.5mm						
243	18JW-a10-4	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Reoseporella</i>	2mm						
244	18JW-a10-5	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	solitary rugose coral	3mm						
245	18JW-a10-7	<i>Salirella bücheliensis</i>	laminar	sediments	12mm		6-7				0.15-0.2 mm
246	18JW-a10-8	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Cladopora</i>	0.5mm						
247	18JW-a10-9	<i>Stictostroma saginatum</i>	laminar	debris							
248		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5mm						
249	18JW-a10-12	<i>Gerronostromaria grossum</i>	laminar	sediments	4mm						
250	18JW-a10-13	<i>Salirella bücheliensis</i>	laminar	sediments	6-10mm	3mm		6-8			0.15-0.2 mm
251		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	0.5mm						
252	18JW-a10-15	<i>Gerronostromaria grossum</i>	laminar	<i>Thamnopora</i>	3-4 mm						
253	18JW-a10-16	<i>Stictostroma saginatum</i>	laminar	solitary rugose coral; <i>Cladopora</i>	10mm	1-2mm	8-9	9-10	0.1-0.15 mm		0.1-0.15 mm
254	18JW-a10-19	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5mm						
255	18JW-a10-20	<i>Gerronostromaria grossum</i>	laminar	sediments	2-4mm						
256	18JW-a10-21	<i>Gerronostromaria grossum</i>	laminar	sediments	30mm	2-10mm	12-13	8-9	0.02-0.05 mm		0.1-0.2 mm
257	18JW-a10-23	<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	solitary rugose coral	1 mm						
258	18JW-a10-24	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5 mm						
259	18JW-a10-25	<i>Gerronostromaria grossum</i>	laminar	sediments	18 mm	3-6mm	13-14	7-8	0.02-0.05 mm		0.1-0.15 mm
260	18JW-a10-27	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5-1 mm						
261	18JW-a10-29	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-2 mm						
262		<i>Stachyodes fasciculata</i>	dendroid	debris	3 mm						
263	18JW-a10-30	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5 mm						
264	18JW-a10-31	<i>Stachyodes costulata</i>	dendroid	debris	5-6 mm						
265	18JW-a10-32	<i>Salirella bücheliensis</i>	laminar	<i>Stictostroma</i>	14 mm		5-7				0.1-0.3 mm
266		<i>Stictostroma saginatum</i>	laminar	sediments	1-2 mm						
267	18JW-a10-33	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5 mm						
268	18JW-a10-34	<i>Clathrocoilona spissa</i>	laminar	<i>Litophyllum</i>	2 mm	0.5 mm					
269		<i>Stachyodes fasciculata</i>	dendroid	debris	6 mm						
270	18JW-a11-0	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Litophyllum</i>	1-2 mm						
271	18JW-a11-1	<i>Gerronostromaria grossum</i>	laminar	sediments	6 mm	2-3mm					
272	18JW-a11-2	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Litophyllum ; Thamnopora ; Crassialveolites</i>	0.5-2 mm						
273	18JW-a11-4	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	0.5 mm						
274	18JW-a11-11	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	0.6 mm						
275	18JW-a11-12	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	0.5 mm						
276	NIGP177052	18JW-a11-22	<i>Synthetostroma actinostromoides</i>	sediments	>22mm	2-4mm	5-7	8-9	0.05-0.2 mm		0.05-0.1 mm
277		18JW-a11-23	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2-4mm	6-7	9-10	0.1-0.2 mm		0.05-0.2 mm
278		<i>Gerronostromaria grossum</i>	laminar	sediments	4mm						
279	18JW-a11-24	<i>Clathrocoilona spissa</i>	laminar (fully encrusting)	solitary rugose coral	1-2mm						
280		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5mm						
281	18JW-a12-0	<i>Salirella bücheliensis</i>	laminar	sediments	14 mm		7-8				0.1-0.2 mm
282	18JW-a12-1	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-2mm						
283	18JW-a12-3	<i>Salirella bücheliensis</i>	laminar	sediments	18-20mm		7-8				0.1-0.15 mm
284	18JW-a12-10	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5mm						
285	NIGP177049	18JW-a12-11	<i>Clathrocoilona spissa</i>	laminar (fully encrusting)	solitary rugose coral	0.5-2mm					
286		18JW-a12-14	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-2mm					
287		18JW-a12-15	<i>Salirella bücheliensis</i>	laminar (semi-encrusting)	<i>Lito; mud</i>	4mm					
288		18JW-a12-16	<i>Gerronostromaria grossum</i>	laminar	sediments	8mm					
289		18JW-a12-18	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites ; solitary rugose coral</i>	0.5-2 mm					
290		18JW-a12-19	<i>Clathrocoilona spissa</i>	laminar	<i>Stromatopora</i>	1mm					
291		<i>Salirella bücheliensis</i>	laminar	sediments	>18mm	10mm		8			0.1-0.15 mm
292	18JW-a12-20	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-4mm		6-7	4-6	0.1-0.2 mm		0.05-0.3 mm
293	18JW-a12-22	<i>Salirella bücheliensis</i>	laminar	sediments	16mm	4-5mm		8-9			0.1-0.15 mm
294	18JW-a12-23	<i>Synthetostroma actinostromoides</i>	laminar	sediments	26mm	3-6mm	5-6	8-10	0.15-0.2 mm		0.05-0.15 mm
295	NIGP177054	18JW-a12-24	<i>Salirella bücheliensis</i>	laminar	sediments	20mm					
296		18JW-a13-6	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1mm					
297		18JW-a13-8	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1mm					
298		18JW-a13-9	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2mm					
299		18JW-a13-10	<i>Stachyodes costulata</i>	dendroid	debris	4mm					

300	18JW-a13-11	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1-2mm					
301	18JW-a13-13	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	solitary rugose coral	2-5mm					
302	18JW-a13-15	<i>Gerronostromaria grossum</i>	laminar	sediments	6mm					
303	18JW-a13-16	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1 mm					
304		<i>Stachyodes costulata</i>	dendroid	debris	5mm					
305	18JW-a13-19	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-2mm					
306	18JW-a13-20	unknown	dendroid	debris	5mm					
307		<i>Pseudotrurpetostroma porosum</i>		sediments	>20mm					
308	18JW-a13-22	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1mm					
309	18JW-a13-23	<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	solitary rugose coral	2 mm					
310		<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	solitary rugose coral	1-2mm					
311	18JW-a13-25	<i>Stachyodes costulata</i>	dendroid	debris	4-5 mm					
312	18JW-a13-26	<i>Gerronostromaria grossum</i>	laminar	sediments	>20mm	3-5mm	12-13	8-9	0.02 mm	0.1-0.15 mm
313	18JW-a13-27	<i>Gerronostromaria grossum</i>	laminar	sediments	2-3 mm					
314	18JW-a13-28	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1-2mm	0.5mm				
315		<i>Gerronostromaria grossum</i>	laminar	sediments	2 mm					
316	18JW-a14-1	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2mm		6-7	7-8	0.1-0.2 mm	0.1-0.2 mm
317		<i>Gerronostromaria grossum</i>	laminar	sediments	12mm					
318	18JW-a14-4	<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	1-2 mm					
319		<i>Gerronostromaria grossum</i>	laminar	sediments	1-2 mm					
320	18JW-a14-5	<i>Clathrocoilona spissa</i>	laminar	<i>Thamnopora ; Clathrocoilona</i>	1 mm					
321		<i>Gerronostromaria grossum</i>	laminar	<i>Thamnopora</i>	1-2 mm					
322	18JW-a14-6	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	solitary rugose coral	8 mm					
323	18JW-a14-8	<i>Gerronostromaria grossum</i>	laminar	sediments	3-4 mm					
324		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1 mm					
325	18JW-a14-9	<i>Stachyodes costulata</i>	dendroid	debris	6 mm					
326		<i>Gerronostromaria grossum</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	6 mm					
327	18JW-a14-10	<i>Stachyodes fasciculata</i>	dendroid	debris	4 mm					
328		<i>Gerronostromaria grossum</i>	laminar	sediments	5 mm					
329	18JW-a14-12	<i>Gerronostromaria grossum</i>	laminar	sediments	26mm					
330		<i>Stictostroma saginatum</i>	laminar	<i>Litophyllum</i>	3 mm					
331	18JW-a14-13	<i>Gerronostromaria grossum</i>	laminar	sediments	12-14mm					
332	18JW-a14-15	<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	1 mm					
333		<i>Gerronostromaria grossum</i>	laminar	sediments	2mm					
334	NIGP177061	<i>Stachyodes fasciculata</i>	laminar	<i>Gerronostromaria</i>	13 mm					
335	18JW-a14-17	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	4 mm		6-7	7-8	0.2 mm	0.05-0.2 mm
336	18JW-a14-20	<i>Gerronostromaria grossum</i>	laminar	sediments	4mm					
337		<i>Stachyodes fasciculata</i>	dendroid	debris	4 mm					
338		<i>Gerronostromaria grossum</i>	laminar	sediments	3 mm					
339	18JW-a14-21	<i>Gerronostromaria grossum</i>	laminar	sediments	8mm					
340		<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	0.5-1mm					
341	18JW-a14-24	<i>Stachyodes fasciculata</i>	laminar	sediments	14 mm					
342	18JW-a14-27	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-2mm					
343		<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	solitary rugose coral	3-4mm					
344	18JW-a14-29	<i>Gerronostromaria grossum</i>	laminar	sediments	10mm	3-4mm				
345		<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	solitary rugose coral	6-7mm					
346	18JW-a14-30	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Cladopora</i>	1mm					
347		<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Cladopora</i>	3-6mm					
348	18JW-a14-31	<i>Gerronostromaria grossum</i>	laminar	sediments	15mm		14-15	8-9	0.02 mm	0.1-0.15 mm
349	18JW-a14-32	<i>Gerronostromaria grossum</i>	laminar	sediments	10mm					
350		<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	2-4mm					
351	18JW-a14-33	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Cladopora ; Thamnopora</i>	1 mm					
352		<i>Stictostroma saginatum</i>	laminar	debris						
353	18JW-a14-34	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm					
354	18JW-a14-35	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5-1mm					
355	18JW-a14-36	<i>Stachyodes costulata</i>	dendroid	debris	8mm					
356	18JW-a14-37	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	solitary rugose coral	2-3mm					
357	18JW-a15-1	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm					
358	18JW-a15-2	<i>Clathrocoilona spissa</i>	laminar (fully encrusting)	solitary rugose coral	1-3mm					
359	18JW-a15-4	<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	3-4mm	1mm				

360		<i>Gerronostromaria grossum</i>	laminar (semi-encrusting)	<i>Thamnopora ; Litophyllum</i>	2 mm						
361	18JW-a15-5	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-2mm						
362		<i>Stachyodes fasciculata</i>	dendroid	debris	3 mm						
363	18JW-a15-6	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm						
364	18JW-a15-7	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm						
365	18JW-a15-8	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	5mm		6-7	5-6	0.1-0.2 mm	0.1-0.2 mm	
366	NIGP177062	<i>Stachyodes fasciculata</i>	bulbous	sediments	23mm						
367	18JW-a15-11	<i>Gerronostromaria grossum</i>	laminar	sediments	6mm	2-3mm					
368	18JW-a15-14	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	solitary rugose coral	14mm	4mm					
369	18JW-a15-15	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	2 mm						
370	18JW-a15-13、15	<i>Gerronostromaria grossum</i>	laminar	<i>Stachyodes</i>	12 mm						
371		<i>Stachyodes fasciculata</i>	laminar	sediments	6 mm						
372	18JW-a15-18	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm						
373	18JW-a15-19	<i>Gerronostromaria grossum</i>	laminar	sediments	15-18mm	4-6mm	14	8-10	0.02-0.05 mm	0.1-0.15 mm	
374	18JW-a15-20	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1-2mm						
375	18JW-a15-21	<i>Gerronostromaria grossum</i>	laminar	sediments	18mm		12	8-10	0.02 mm	0.05-0.15 mm	
376	18JW-a15-25	<i>Gerronostromaria grossum</i>	laminar (semi-encrusting)	solitary rugose coral	8 mm	2 mm					
377	18JW-a15-26	<i>Gerronostromaria grossum</i>	laminar	sediments	4mm						
378	18JW-a15-27	<i>Gerronostromaria grossum</i>	laminar	sediments	8mm						
379	18JW-a15-28	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	solitary rugose coral	1-2mm						
380		<i>Stachyodes costulata</i>	dendroid	debris	4-5mm						
381	18JW-a15-29	<i>Gerronostromaria grossum</i>	laminar	sediments	16mm	4-6mm	13	9-10	0.02-0.05 mm	0.1 mm	
382		<i>Stachyodes sp.</i>	laminar	<i>Clathrocoilona; Crassialveolites</i>	1-2mm						
383	18JW-a15-30	<i>Stachyodes costulata</i>	dendroid	debris	4-5mm						
384		<i>Gerronostromaria grossum</i>	laminar	sediments	5-8mm						
385	18JW-a15-31	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Cladopora</i>	1mm						
386	18JW-a16-1	<i>Gerronostromaria grossum</i>	laminar	sediments	6-8mm						
387		<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	1 mm						
388		<i>Stictostroma saginatum</i>	laminar	<i>Gerronostromaria</i>	3mm						
389		<i>Gerronostromaria grossum</i>	laminar	sediments	2 mm						
390	18JW-a16-3	<i>Gerronostromaria grossum</i>	laminar	sediments	2 mm						
391		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-2 mm						
392		<i>Gerronostromaria grossum</i>	laminar	sediments	4 mm						
393	18JW-a16-4	<i>Gerronostromaria grossum</i>	laminar	sediments	unknown						
394		<i>Clathrocoilona spissa</i>	laminar	<i>Litophyllum</i>	2 mm						
395		<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	solitary rugose coral	2mm						
396	18JW-a16-5	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	1-2mm	0.5mm	5-6	7-8	0.1-0.2 mm	0.05-0.2 mm	
397	18JW-a16-7	<i>Gerronostromaria grossum</i>	laminar	sediments	12 mm						
398		<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	4mm	1-2mm					
399	18JW-a16-8	<i>Gerronostromaria grossum</i>	laminar	sediments	18mm	6mm	12-14	8-9	0.02 mm	0.1-0.2 mm	
400	18JW-a16-12	<i>Gerronostromaria grossum</i>	laminar	sediments	6-8mm						
401	18JW-a16-17	<i>Gerronostromaria grossum</i>	laminar	<i>Thamnopora</i> debris	12mm	4-6mm					
402		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora ; Stachyodes</i>	0.5 mm						
403		<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1-2mm						
404	18JW-a16-18	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm						
405	18JW-a16-19	<i>Clathrocoilona spissa</i>	laminar	<i>Clathrocoilona</i>	2mm		5-6	5-6	0.2 mm	0.2-0.3 mm	
406		<i>Gerronostromaria grossum</i>	laminar	<i>Clathrocoilona</i>	13 mm	2-3 mm					
407	18JW-a16-22	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm						
408	18JW-a16-23	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-3mm						
409	18JW-a16-24	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	0.5-1mm						
410	18JW-a16-25	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2mm		6-7	6-8	0.1-0.2 mm	0.1-0.2 mm	
411	18JW-a16-26	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm						
412	18JW-a16-27	<i>Gerronostromaria grossum</i>	laminar	sediments	8mm						
413	18JW-a16-28	<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	1-2mm						
414		<i>Gerronostromaria grossum</i>	laminar	sediments	6mm						
415	18JW-a16-29	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm						
416	18JW-a16-30	<i>Gerronostromaria grossum</i>	laminar	sediments	3mm						
417	18JW-a16-32	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm						
418	18JW-a16-33	<i>Stictostroma saginatum</i>	laminar	sediments	3-4mm		7-10	8-9	0.05-0.1 mm	0.05-0.15 mm	
419		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm	0.5mm					

420	18JW-a17-0	<i>Gerronostromaria grossum</i>	laminar	sediments; solitary rugose coral	10-12mm	3-4mm					
421	18JW-a17-1	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	8mm						
422	18JW-a17-2	<i>Gerronostromaria grossum</i>	laminar	sediments	10mm	2-4mm					
423	18JW-a17-5	<i>Gerronostromaria grossum</i>	laminar	sediments	6-10mm	3mm					
424	18JW-a17-6	<i>Gerronostromaria grossum</i>	laminar	sediments	4mm						
425		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm						
426	18JW-a17-7	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1mm						
427		<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	solitary rugose coral	8mm						
428	18JW-a17-9	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1mm						
429		<i>Gerronostromaria grossum</i>	laminar	sediments	6-8mm						
430		<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	20x20mm						
431	18JW-a17-10	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-2mm						
432		<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	1-2mm						
433	18JW-a17-12	<i>Clathrocoilona spissa</i>	laminar	<i>Litophyllum</i>	0.5mm						
434		<i>Gerronostromaria grossum</i>	laminar	sediments	4 mm						
435		<i>Stachyodes</i> sp.	laminar	<i>Clathrocoilona</i>	1 mm						
436	18JW-a17-13	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	12mm	2-4mm	9-10	9-10	0.05-0.1 mm	0.02-0.1 mm	
437		<i>Gerronostromaria grossum</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2 mm						
438		<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2mm						
439	18JW-a17-14	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5-2mm						
440	18JW-a17-15	<i>Stictostroma saginatum</i>	laminar	debris							
441	18JW-a17-16	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Litophyllum; Cladopora</i>	1-2mm		5-6	5-6	0.1-0.2 mm	0.2-0.3 mm	
442	18JW-a17-18	<i>Gerronostromaria grossum</i>	laminar	sediments	6-7mm	1-4mm					
443	18JW-a17-19	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5 mm						
444	18JW-a17-20	<i>Gerronostromaria grossum</i>	laminar	sediments	14mm	4-6mm					
445	18JW-a17-21	<i>Gerronostromaria grossum</i>	laminar	sediments	14mm	1-2mm					
446	18JW-a17-22	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	4mm	1-2mm	9-10	9-10	0.05-0.1 mm	0.05-0.1 mm	
447	18JW-a17-24	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1mm						
448		<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	solitary rugose coral; <i>Crassialveolites</i>	4mm						
449	18JW-a17-25	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5mm						
450	18JW-a17-27	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5mm						
451	18JW-a17-28	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5mm						
452	18JW-a18-2	<i>Gerronostromaria grossum</i>	laminar	sediments	>20mm	4mm	15-16	9-10	0.02 mm	0.1-0.15 mm	
453	18JW-a18-5	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Cladopora; Thamnopora</i>	1-2mm		5-6	6-8	0.1-0.2 mm	0.1-0.2 mm	
454		<i>Stictostroma saginatum</i>	laminar	debris							
455	18JW-a18-6	<i>Gerronostromaria grossum</i>	laminar	sediments	4-6mm						
456	18JW-a18-7	<i>Gerronostromaria grossum</i>	laminar	sediments	>20mm						
457	18JW-a18-8	<i>Gerronostromaria grossum</i>	laminar (semi-encrusting)	solitary rugose coral	2 mm						
458	18JW-a18-9	<i>Stictostroma saginatum</i>	laminar	<i>Litophyllum</i>	6 mm						
459	18JW-a18-10	<i>Clathrocoilona spissa</i>	laminar	<i>Stachyodes</i>	1-2 mm						
460		<i>Stachyodes fasciculata</i>	laminar	<i>Gerronostromaria</i>	8 mm						
461		<i>Gerronostromaria grossum</i>	laminar	sediments	10 mm						
462	18JW-a18-11	<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2 mm	1 mm					
463	18JW-a18-12	<i>Gerronostromaria grossum</i>	laminar	sediments	4 mm						
464	18JW-a18-13	<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	2 mm						
465		<i>Gerronostromaria grossum</i>	laminar	sediments	8mm						
466	18JW-a18-16	<i>Gerronostromaria grossum</i>	laminar	<i>Stictostroma</i>	6-8mm						
467		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	2 mm						
468		<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	4mm						
469	18JW-a18-19	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-2mm						
470	18JW-a18-22	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1-2mm						
471		<i>Stictostroma saginatum</i>	laminar	debris			9-10	7-9	0.05-0.1 mm	0.05-0.1 mm	
472	18JW-a18-23	<i>Stachyodes fasciculata</i>	laminar	sediments	8 mm	1 mm					
473	18JW-a18-26	<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1-2mm						
474		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	0.5mm						
475	18JW-a18-27	<i>Clathrocoilona spissa</i>	laminar	<i>Stachyodes</i>	2 mm	0.5-1 mm					
476		<i>Gerronostromaria grossum</i>	laminar	sediments	6 mm						
477		<i>Stachyodes fasciculata</i>	laminar	<i>Gerronostromaria</i>	4-5 mm						
478	18JW-a19-0	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5-2mm						
479	18JW-a19-3	<i>Gerronostromaria grossum</i>	laminar	sediments	>14mm		13-15	9-10	0.02 mm	0.1-0.15 mm	

480	18JW-a19-5	<i>Gerronostromaria grossum</i>	laminar	sediments	10mm					
481	18JW-a19-7	<i>Gerronostromaria grossum</i>	laminar	sediments	4 mm					
482	18JW-a19-8	<i>Gerronostromaria grossum</i>	laminar	sediments	30mm		12-14	9-10	0.02 mm	0.1-0.2 mm
483	18JW-a19-9	<i>Gerronostromaria grossum</i>	laminar	sediments	6 mm					
484		<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	1 mm					
485	18JW-a19-11	<i>Gerronostromaria grossum</i>	laminar	sediments	5-8mm					
486		<i>Stachyodes</i> sp.	laminar	<i>Gerronostromaria</i>	4mm	0.5-1mm				
487	18JW-a19-15	<i>Clathrocoilona spissa</i>	laminar (fully encrusting)	solitary rugose coral	1-2mm					
488	18JW-a19-17	<i>Gerronostromaria grossum</i>	laminar	sediments	12 mm					
489		<i>Stictostroma saginatum</i>	laminar	sediments	12 mm					
490	18JW-a19-19	<i>Clathrocoilona spissa</i>	laminar (fully encrusting)	<i>Stachyodes</i>	1-2 mm					
491		<i>Stachyodes fasciculata</i>	laminar	<i>Alveolites</i>	4 mm					
492		<i>Stachyodes costulata</i>	dendroid	unknown	6 mm					
493	18JW-a19-21	<i>Gerronostromaria grossum</i>	laminar	sediments	20mm		12-13	7-9	0.02-0.05 mm	0.05-0.15 mm
494	18JW-a19-22	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral; <i>Thamnopora</i>	1mm					
495	18JW-a20-8	<i>Gerronostromaria grossum</i>	laminar	sediments	>12mm	1-4mm				
496	18JW-a20-9	<i>Clathrocoilona spissa</i>	laminar	<i>Litophyllum</i>	2mm		5-6	6-8	0.1-0.2 mm	0.05-0.15 mm
497		<i>Gerronostromaria grossum</i>	laminar	sediments	8mm	2mm				
498	18JW-a20-10	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Litophyllum</i> ; <i>Thamnopora</i>	2mm					
499		<i>Gerronostromaria grossum</i>	laminar	sediments	4 mm					
500		<i>Stachyodes costulata</i>	dendroid (semi-encrusting)	<i>Gerronostromaria</i>	5 mm					
501	18JW-a20-11	<i>Gerronostromaria grossum</i>	laminar	sediments; <i>Thamnopora</i>	3mm					
502	18JW-a20-12	<i>Gerronostromaria grossum</i>	laminar	sediments	3mm					
503	18JW-a20-13	<i>Gerronostromaria grossum</i>	laminar (semi-encrusting)	sediments; solitary rugose coral	12mm	2-3mm				
504	18JW-a20-14	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2mm		5-6	4-7	0.05-0.2 mm	0.1-0.2 mm
505	18JW-a20-15	<i>Stictostroma saginatum</i>	laminar	sediments	4mm					
506	18JW-a20-16	<i>Gerronostromaria grossum</i>	laminar	sediments	12mm					
507		<i>Stachyodes costulata</i>	dendroid	debris	4mm					
508		<i>Stachyodes fasciculata</i>	laminar	sediments	3-4 mm					
509	18JW-a20-17	<i>Clathrocoilona spissa</i>	laminar	sediments	6mm	0.5-1 mm	6-8	5-6	0.1-0.2 mm	0.1-0.2 mm
510	18JW-a20-18	<i>Gerronostromaria grossum</i>	laminar	sediments	6-8mm					
511	18JW-a20-19	<i>Gerronostromaria grossum</i>	laminar	sediments	12-15mm		13-14	8-9	0.02 mm	0.1-0.15 mm
512	18JW-a20-20	<i>Clathrocoilona spissa</i>	laminar (fully encrusting)	solitary rugose coral	1-2mm					
513		<i>Stictostroma saginatum</i>	laminar	sediments	4-5mm					
514	18JW-a20-21	<i>Gerronostromaria grossum</i>	laminar (semi-encrusting)	sediments; solitary rugose coral	6mm	3-4mm				
515	18JW-a20-22	<i>Stachyodes fasciculata</i>	dendroid	debris						
516		<i>Gerronostromaria grossum</i>	laminar	sediments	3-4mm					
517	18JW-a20-23	<i>Gerronostromaria grossum</i>	laminar	sediments	8-14mm					
518	18JW-a21-1	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	2mm		4-5	4-5	0.1-0.2 mm	0.1-0.3 mm
519	18JW-a21-2	<i>Clathrocoilona spissa</i>	laminar	sediments	1-2 mm					
520		<i>Gerronostromaria grossum</i>	laminar	<i>Clathrocoilona</i>	4 mm					
521	18JW-a21-3	<i>Stictostroma saginatum</i>	laminar	<i>Soliopora</i>	1-2 mm					
522	18JW-a21-5	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	1-2mm					
523	18JW-a21-7	<i>Stachyodes costulata</i>	dendroid	debris	4-5mm					
524	18JW-a21-10	<i>Gerronostromaria grossum</i>	laminar	sediments	>12mm					
525	18JW-a21-12	<i>Gerronostromaria grossum</i>	laminar	sediments	4mm					
526	18JW-a21-13	<i>Gerronostromaria grossum</i>	laminar	sediments	22mm		11-12	8-9	0.02 mm	0.1 mm
527	18JW-a21-14	<i>Gerronostromaria grossum</i>	laminar	sediments	6mm					
528		<i>Clathrocoilona spissa</i>	laminar	sediments	2-3mm					
529	18JW-a21-15	<i>Gerronostromaria grossum</i>	laminar	sediments	6-10mm					
530	18JW-a21-16	<i>Gerronostromaria grossum</i>	laminar	sediments	18mm	4mm	12	8-9	0.02 mm	0.05-0.15 mm
531	18JW-a21-18	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	0.5mm					
532	18JW-a21-19	<i>Gerronostromaria grossum</i>	laminar	sediments	14mm	2-3mm				
533		<i>Stachyodes fasciculata</i>	laminar	<i>Gerronostromaria</i>	16 mm	8 mm				
534	18JW-a22-0	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1-2mm					
535	18JW-a22-2	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral; <i>Litophyllum</i>	3 mm					
536	18JW-a22-3	<i>Stictostroma saginatum</i>	laminar	sediments	4mm		8-9	8-9	0.1-0.2 mm	0.1-0.2 mm
537	18JW-a22-4	<i>Gerronostromaria grossum</i>	laminar	<i>Clathrocoilona</i>	3 mm					
538		<i>Clathrocoilona spissa</i>	laminar	<i>Stachyodes</i>	3-4 mm					
539		<i>Stachyodes fasciculata</i>	laminar	sediments	5 mm					

540	18JW-a22-5	<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	4mm		5-6	5-6	0.1-0.2 mm	0.1-0.2 mm
541		<i>Stachyodes costulata</i>	dendroid	debris	5 mm					
542		<i>Gerronostromaria grossum</i>	laminar	sediments	8-10mm	4mm				
543	18JW-a22-8	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-2mm					
544	18JW-a22-10	<i>Gerronostromaria grossum</i>	laminar	sediments	6mm					
545	18JW-a22-12	<i>Gerronostromaria grossum</i>	laminar (semi-encrusting)	solitary rugose coral	3 mm					
546	18JW-a22-13	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5mm					
547	18JW-a22-18	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Stachyodes; sediments</i>	2-3mm					
548		<i>Stachyodes fasciculata</i>	dendroid (semi-encrusting)	<i>Gerronostromaria</i>	4-6mm					
549		<i>Gerronostromaria grossum</i>	laminar	sediments	14mm					
550	18JW-a22-19	<i>Clathrocoilona spissa</i>	laminar	<i>Stachyodes</i>	4mm		8-10	8-10	0.05-0.2 mm	0.05-0.2 mm
551		<i>Gerronostromaria grossum</i>	laminar	sediments	14mm	2-4mm				
552		<i>Stachyodes sp.</i>	laminar	<i>Gerronostromaria</i>	1mm					
553	18JW-a22-20	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	2-3 mm		5-6	4-5	0.2 mm	0.2-0.3 mm
554		<i>Stachyodes fasciculata</i>	dendroid	debris	6-12 mm					
555	18JW-a22-21	<i>Stachyodes fasciculata</i>	laminar	sediments	20 mm					
556	18JW-a22-24	<i>Gerronostromaria grossum</i>	laminar	sediments	20mm					
557		<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	4mm					
558	18JW-a22-25	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Stachyodes costulata</i>	2mm					
559		<i>Stachyodes costulata</i>	dendroid	debris	8mm					
560	18JW-a22-27	<i>Gerronostromaria grossum</i>	laminar	sediments	>18mm					
561	NIGP177048 18JW-a22-29	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	2-4mm		6-8	4-9	0.1-0.2 mm	0.05-0.3 mm
562		<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	<i>Thamnopora; sediments</i>	6mm	2mm				
563	18JW-a22-31	<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	<i>Thamnopora; sediments</i>	4mm	1-2mm				
564	18JW-a22-32	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-2mm					
565	18JW-a22-33	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm					
566	18JW-a22-34	<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	4-6 mm	3 mm	6-7	5-6	0.1-0.2 mm	0.1-0.2 mm
567		<i>Gerronostromaria grossum</i>	laminar	sediments	3 mm					
568	18JW-a22-36	<i>Stachyodes costulata</i>	dendroid	debris	3 mm					
569	18JW-a22-39	<i>Stachyodes costulata</i>	dendroid	debris	6mm					
570		<i>Stachyodes sp.</i>	laminar	<i>Gerronostromaria</i>	5mm	1-2mm				
571	18JW-a23-1	<i>Gerronostromaria grossum</i>	laminar	sediments	8mm					
572	18JW-a23-3	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-4mm		6-7	6-9	0.1-0.2 mm	0.1-0.2 mm
573	18JW-a23-5	<i>Stachyodes fasciculata</i>	laminar	sediments	12 mm	4 mm				
574	18JW-a23-6	<i>Gerronostromaria grossum</i>	laminar	sediments	15mm	4-6mm				
575		<i>Stachyodes fasciculata</i>	laminar	<i>Gerronostromaria</i>	4 mm					
576	18JW-a23-7	<i>Stachyodes costulata</i>	dendroid (semi-encrusting)	<i>Stachyodes</i>	4mm (Diameter)					
577		<i>Stachyodes fasciculata</i>	bulbous (fully encrusting)	<i>Stachyodes</i>	32mm (width)					
578	18JW-a23-9	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	1-2mm		5-6	6-7	0.1-0.2 mm	0.1-0.2 mm
579		<i>Clathrocoilona spissa</i>	laminar	<i>Litophyllum; Stictostroma; Crassialveolites</i>	2mm					
580		<i>Stictostroma saginatum</i>	laminar	sediments	2-4 mm					
581	18JW-a23-10	<i>Clathrocoilona spissa</i>	laminar	sediments	2-3 mm					
582		<i>Stachyodes costulata</i>	dendroid	debris	4-5mm					
583		<i>Stachyodes fasciculata</i>	dendroid	debris	3-4 mm					
584		<i>Stictostroma saginatum</i>	laminar	debris						
585	18JW-a23-11	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm					
586	18JW-a23-12	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm					
587		<i>Stachyodes fasciculata</i>	dendroid	debris	5 mm					
588	18JW-a23-13	<i>Clathrocoilona spissa</i>	laminar	<i>Alveolites</i>	0.5-2 mm					
589	18JW-a23-14	<i>Gerronostromaria grossum</i>	laminar	sediments	3mm					
590	18JW-a23-15	<i>Stachyodes fasciculata</i>	bulbous (semi-encrusting)	<i>Stachyodes</i>	12mm					
591		<i>Stachyodes costulata</i>	dendroid	debris	4 mm					
592	18JW-a23-17	<i>Stachyodes costulata</i>	dendroid	debris	5-7mm					
593	18JW-a23-18	<i>Gerronostromaria grossum</i>	laminar	sediments	4mm					
594		<i>Stictostroma saginatum</i>	laminar	<i>Gerronostromaria</i>	6mm					
595	18JW-a23-19	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Stictostroma; Stachyodes</i>	2mm		4-5	5-7	0.1-0.2 mm	0.2-0.4 mm
596		<i>Stachyodes costulata</i>	dendroid	debris	6mm					
597		<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	<i>Stachyodes</i>	2mm					
598	18JW-a23-20	<i>Stictostroma saginatum</i>	laminar	debris						
599	18JW-a23-22	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1 mm					

600		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5mm						
601	18JW-a24-1	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Scoliopora</i>	1-2mm						
602	18JW-a24-2	<i>Gerronostromaria grossum</i>	laminar (semi-encrusting)	solitary rugose coral	2 mm						
603	18JW-a24-7	<i>Gerronostromaria grossum</i>	laminar	sediments	6mm						
604	18JW-a24-9	<i>Stictostroma saginatum</i>	laminar	sediments	7 mm						
605		<i>Gerronostromaria grossum</i>	laminar	sediments	10mm						
606	18JW-a24-12	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	0.5mm						
607	18JW-a24-13	<i>Stachyodes fasciculata</i>	dendroid	debris	6 mm						
608		<i>Gerronostromaria grossum</i>	laminar	sediments	4mm						
609	18JW-a24-15	<i>Gerronostromaria grossum</i>	laminar	sediments	10-20mm						
610	18JW-a24-16	<i>Stachyodes fasciculata</i>	laminar	sediments	20 mm						
611	NIGP177057	<i>Parallelopora</i> sp.	laminar	<i>Stachyodes</i>	8 mm						
612	18JW-a24-17	<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	1-2mm						
613		<i>Stictostroma saginatum</i>	laminar	<i>Stachyodes</i>	3-5mm						
614		<i>Gerronostromaria grossum</i>	laminar	sediments	3mm						
615		<i>Stachyodes fasciculata</i>	laminar	<i>Clathrocoilona</i>	1-2 mm						
616	18JW-a24-18	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Stachyodes</i>	1-2 mm						
617		<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1mm						
618		<i>Gerronostromaria grossum</i>	laminar	debris							
619	18JW-a24-20	<i>Stachyodes fasciculata</i>	dendroid	debris	4 mm						
620	18JW-a24-22	<i>Stachyodes fasciculata</i>	laminar	sediments	8 mm						
621	18JW-a24-23	<i>Gerronostromaria grossum</i>	laminar	sediments	4mm						
622	18JW-a24-24	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	5 mm						
623		<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	solitary rugose coral	4 mm						
624	18JW-a24-25	<i>Gerronostromaria grossum</i>	laminar	sediments	8mm						
625	18JW-a24-26	<i>Stachyodes fasciculata</i>	laminar	sediments	12 mm	5 mm					
626	18JW-a24-28	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>	1-2mm						
627		<i>Stachyodes fasciculata</i>	laminar	sediments	6 mm	2 mm					
628	18JW-a25-1	<i>Gerronostromaria grossum</i>	laminar	sediments	3mm						
629	18JW-a25-3	<i>Gerronostromaria grossum</i>	laminar	sediments	14mm						
630	18JW-a25-7	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Cladopora</i>	1-2mm						
631	18JW-a25-8	<i>Stachyodes fasciculata</i>	laminar	sediments	10 mm						
632	18JW-a25-10	<i>Stictostroma saginatum</i>	laminar (semi-encrusting)	<i>Thamnopora</i> ; sediments	4mm	1-2mm	8-9	8-9	0.05-0.1 mm	0.05-0.15 mm	
633	18JW-a25-13	<i>Clathrocoilona spissa</i>	laminar	<i>Aliveolites</i>	3-4 mm						
634		<i>Stictostroma saginatum</i>	laminar	<i>Cladopora</i>	6 mm						
635	18JW-a25-15	<i>Stachyodes costulata</i>	dendroid	debris	5 mm						
636	18JW-a25-18	<i>Clathrocoilona spissa</i>	laminar	<i>Stictostroma</i>	4 mm	2 mm					
637		<i>Stictostroma saginatum</i>	laminar	sediments	4-5 mm						
638	18JW-a25-20	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	6mm		6-7	7-8	0.1-0.2 mm	0.1-0.2 mm	
639	18JW-a25-21	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	1-2 mm						
640	18JW-a25-22	<i>Stachyodes costulata</i>	dendroid	debris	6mm						
641		<i>Stachyodes fasciculata</i>	dendroid	debris	4-12 mm						
642	18JW-a25-23	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Stachyodes</i>	1 mm						
643		<i>Stachyodes costulata</i>	dendroid	debris	6mm						
644		<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Stachyodes</i>	4 mm	2 mm					
645	18JW-a25-24	<i>Stachyodes fasciculata</i>	dendroid (semi-encrusting)	<i>Stachyodes</i>	3mm						
646	18JW-a25-25	<i>Gerronostromaria grossum</i>	laminar	sediments; <i>Thamnopora</i>	12mm						
647	18JW-a25-27	<i>Stachyodes costulata</i>	dendroid	debris	4 mm						
648	18JW-a25-28	<i>Stachyodes fasciculata</i>	laminar	sediments	8 mm						
649	18JW-a25-31	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Clathrocoilona</i>	10mm	1-2mm	10-12	9-10	0.05-0.1 mm	0.1 mm	
650		<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	12mm						
651	18JW-a25-33	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	solitary rugose coral	0.5-1mm						
652	18JW-a25-34	<i>Gerronostromaria grossum</i>	laminar	debris							
653	18JW-a26-1	<i>Gerronostromaria grossum</i>	laminar	sediments	>16mm		13	8-9	0.02-0.05 mm	0.1-0.15 mm	
654	18JW-a26-4	<i>Stachyodes costulata</i>	dendroid	debris	5 mm						
655	18JW-a26-7	<i>Stachyodes costulata</i>	dendroid	debris	4 mm						
656		<i>Stachyodes fasciculata</i>	dendroid	debris	7-9 mm						
657	18JW-a26-9	<i>Gerronostromaria grossum</i>	laminar	sediments	17 mm						
658		<i>Gerronostromaria grossum</i>	laminar	sediments	6 mm						
659	18JW-a26-12	<i>Gerronostromaria grossum</i>	laminar	sediments	14 mm	7 mm					

660	18JW-a26-14	<i>Stictostroma saginatum</i>	laminar	sediments	10mm	1-2mm					
661	18JW-a26-15	<i>Stachyodes fasciculata</i>	dendroid	solitary rugose coral	4x16mm						
662	18JW-a27-1	<i>Gerronostromaria grossum</i>	laminar	sediments	20mm	2-6mm					
663	18JW-a27-3	<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	0.5-1mm						
664		<i>Stachyodes fasciculata</i>	laminar	debris							
665		<i>Stictostroma saginatum</i>	laminar	debris							
666		<i>Gerronostromaria grossum</i>	laminar	sediments	8mm	4mm					
667	18JW-a27-4	<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>	2mm	0.5-1mm	7-8	6-7	0.1 mm	0.05-0.1 mm	
668		<i>Gerronostromaria grossum</i>	laminar	sediments	10mm						
669	18JW-a27-6	<i>Clathrocoilona spissa</i>	laminar	debris							
670		<i>Gerronostromaria grossum</i>	laminar	debris							
671	18JW-a27-7	<i>Clathrocoilona spissa</i>	laminar	<i>Gerronostromaria</i>		1-2 mm					
672		<i>Gerronostromaria grossum</i>	laminar	sediments		8-10mm					
673	18JW-a27-8	<i>Stachyodes fasciculata</i>	dendroid	debris		8-11mm					
674	18JW-a27-9	<i>Stachyodes costulata</i>	dendroid	debris		4-5mm					
675		<i>Stictostroma saginatum</i>	laminar	debris							
676	18JW-a27-10	<i>Gerronostromaria grossum</i>	laminar	sediments		10-12mm					
677		<i>Stachyodes costulata</i>	dendroid	debris		6 mm					
678		<i>Stictostroma saginatum</i>	laminar	debris							
679	18JW-a27-12	<i>Stictostroma saginatum</i>	laminar	<i>Gerronostromaria</i>		8 mm		8-9	7-9	0.05-0.1 mm	0.05-0.1 mm
680		<i>Gerronostromaria grossum</i>	laminar	sediments		4 mm	2 mm				
681	18JW-a27-13	<i>Stictostroma saginatum</i>	laminar	sediments				9-10	8-10	0.1-0.15 mm	0.05-0.15 mm
682	18JW-a27-14	<i>Stachyodes fasciculata</i>	dendroid	debris		6 mm					
683	18JW-a27-15	<i>Stachyodes costulata</i>	dendroid	debris		6 mm					
684		<i>Stachyodes fasciculata</i>	dendroid; laminar	debris		6 mm; 4 mm					
685	18JW-a27-16	<i>Stachyodes costulata</i>	dendroid	debris		4mm					
686		<i>Stachyodes fasciculata</i>	dendroid	debris		4mm					
687		<i>Stictostroma saginatum</i>	laminar	debris							
688	18JW-a29-1	<i>Stachyodes fasciculata</i>	laminar	sediments		14 mm	7 mm				
689	18JW-a29-2	<i>Stachyodes costulata</i>	dendroid	debris		5mm					
690	18JW-a29-3	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	solitary rugose coral		14mm					
691	18JW-a29-4	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>		2mm					
692		<i>Stachyodes costulata</i>	dendroid	debris		5mm					
693	18JW-a29-5	<i>Stachyodes costulata</i>	dendroid	debris		4 mm					
694	18JW-a29-6	<i>Stachyodes costulata</i>	dendroid	debris		4-5 mm					
695		<i>Gerronostromaria grossum</i>	laminar	sediments		6 mm	1 mm				
696	18JW-a29-7	<i>Gerronostromaria grossum</i>	laminar	sediments		14mm	2 mm				
697	18JW-a29-8	<i>Gerronostromaria grossum</i>	laminar	sediments		5-6mm					
698	18JW-a29-9	<i>Gerronostromaria grossum</i>	laminar	sediments		10-15mm	2 mm				
699	18JW-a29-10	<i>Stachyodes costulata</i>	dendroid	debris		4-5mm					
700	18JW-a29-11	<i>Stachyodes costulata</i>	dendroid	debris		5 mm		8-9	8	0.1-0.15 mm	0.05-0.1 mm
701		<i>Stictostroma saginatum</i>	laminar	debris							
702	18JW-a29-12	<i>Stachyodes costulata</i>	dendroid	debris		5mm					
703		<i>Stachyodes fasciculata</i>	dendroid	debris		4 mm					
704	18JW-a29-13	<i>Clathrocoilona spissa</i>	laminar (semi-encrusting)	<i>Thamnopora</i>		6mm	1mm	5-6	5-9	0.1-0.2 mm	0.1-0.2 mm
705		<i>Stictostroma saginatum</i>	laminar	<i>Thamnopora</i>		2 mm					
706		<i>Stachyodes costulata</i>	dendroid	debris		5mm					
707	18JW-a29-14	<i>Stictostroma saginatum</i>	laminar	debris							
708	NIGP177059	18JW-a29-15	<i>Stachyodes costulata</i>	dendroid	debris	8mm					
709		18JW-a29-16	<i>Stictostroma saginatum</i>	laminar	debris						
710		18JW-a29-17	<i>Stictostroma saginatum</i>	laminar	sediments	unknown					
711	NIGP177050	18JW-a29-18	<i>Stictostroma saginatum</i>	laminar	sediments	unknown		10-11	9-10	0.05-0.1 mm	0.05-0.1 mm
712		<i>Gerronostromaria grossum</i>	laminar	sediments		8mm	3mm				
713	18JW-a29-19	<i>Clathrocoilona spissa</i>	laminar	<i>Litophyllum</i>		2-3 mm					
714		<i>Stachyodes fasciculata</i>	laminar	<i>Thamnopora</i>		8 mm					
715		<i>Stachyodes sp.</i>	laminar	<i>Stachyodes</i>		3mm	0.5-1mm				
716	18JW-a29-20	<i>Gerronostromaria grossum</i>	laminar	sediments		3mm					
717	NIGP177058	18JW-a29-23	<i>Stachyodes costulata</i>	dendroid (semi-encrusting)	<i>Stachyodes</i>	5mm					
718		<i>Stictostroma saginatum</i>	laminar	<i>Stachyodes</i>		2mm					
719		<i>Gerronostromaria grossum</i>	laminar	sediments		8mm					

720	18JW-a29-24	<i>Clathrocoilon spissa</i>	laminar	sediments	8mm	1-2 mm	5-6	7-8	0.05-0.1 mm	0.05-0.1 mm
721		<i>Stachyodes costulata</i>	dendroid	debris	4mm					
722		<i>Stachyodes fasciculata</i>	dendroid	debris	6-8 mm					
723	18JW-a29-26	<i>Stachyodes costulata</i>	dendroid	debris	6mm					
724		<i>Stachyodes fasciculata</i>	dendroid	debris	>10 mm					
725	18JW-a29-27	<i>Stachyodes costulata</i>	dendroid	debris	4 mm					
726		<i>Stachyodes fasciculata</i>	dendroid	debris	4 mm					
727		<i>Stictostroma saginatum</i>	laminar	sediments			9-10	8-9	0.05-0.1 mm	0.05-0.1 mm
728	18JW-a29-28	<i>Gerronostromaria grossum</i>	laminar	sediments	6mm					
729	18JW-a29-29	<i>Stachyodes costulata</i>	dendroid	debris	7mm					
730		<i>Stachyodes fasciculata</i>	dendroid	debris	5 mm					
731		<i>Clathrocoilon spissa</i>	laminar	<i>Litophyllum</i>	2mm					
732	18JW-a29-30	<i>Stachyodes costulata</i>	dendroid	debris	5mm					
733		<i>Stictostroma saginatum</i>	laminar	debris						
734	18JW-a29-31	<i>Stachyodes costulata</i>	dendroid	debris	5mm					
735		<i>Stachyodes fasciculata</i>	dendroid	debris	4-5 mm					
736		<i>Stictostroma saginatum</i>	laminar	debris						
737	18JW-a29-32	<i>Stachyodes costulata</i>	dendroid	debris	5mm					
738		<i>Stachyodes fasciculata</i>	dendroid	debris	5mm					
739	18JW-a29-33	<i>Stachyodes fasciculata</i>	dendroid	debris	4-5 mm					
740		<i>Stictostroma saginatum</i>	laminar	debris						
741		<i>Gerronostromaria grossum</i>	laminar	sediments	5mm					
742	18JW-a30-1	<i>Stachyodes costulata</i>	dendroid	debris	4mm					
743	18JW-a30-2	<i>Clathrocoilon spissa</i>	laminar	<i>Gerronostromaria</i>	2-3 mm					
744		<i>Stachyodes costulata</i>	dendroid	debris	6mm					
745		<i>Stictostroma saginatum</i>	laminar	<i>Gerronostromaria</i>	2mm					
746		<i>Gerronostromaria grossum</i>	laminar (semi-encrusting)	sediments; <i>Thamnopora</i>	8-10mm					
747	18JW-a30-3	<i>Stictostroma saginatum</i>	laminar	<i>Gerronostromaria</i>	7 mm					
748		<i>Gerronostromaria grossum</i>	laminar	sediments	5 mm					
749	18JW-a30-6	<i>Stachyodes costulata</i>	dendroid	debris	14mm					
750	18JW-a30-7	<i>Stachyodes fasciculata</i>	laminar (semi-encrusting)	<i>Cladopora ; Thamnopora</i>	4-5 mm					
751		<i>Clathrocoilon spissa</i>	laminar (semi-encrusting)	<i>Cladopora ; Thamnopora</i>	4 mm					
752	18JW-a30-9	<i>Gerronostromaria grossum</i>	laminar	sediments	18mm	2mm	12-13	9-10	0.02 mm	0.1-0.15 mm
753	18JW-a30-12	<i>Stachyodes costulata</i>	dendroid	debris	4 mm					
754		<i>Gerronostromaria grossum</i>	laminar	sediments	6mm	2-4mm				
755		<i>Stachyodes sp.</i>	laminar	<i>Gerronostromaria</i>	4mm	1mm				
756	18JW-a30-16	<i>Clathrocoilon spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	0.5mm					
757	18JW-a30-17	<i>Clathrocoilon spissa</i>	laminar	<i>Gerronostromaria</i>	2 mm		5-6	7-8	0.1-0.2 mm	0.1-0.2 mm
758		<i>Gerronostromaria grossum</i>	laminar	sediments	5 mm					
759	18JW-a30-18	<i>Clathrocoilon spissa</i>	laminar (semi-encrusting)	<i>Crassialveolites</i>	0.5mm					
760	18JW-a30-22	<i>Clathrocoilon spissa</i>	laminar (semi-encrusting)	solitary rugose coral	4 mm					
761	18JW-a30-23	<i>Gerronostromaria grossum</i>	laminar	sediments	22mm		13	9	0.02 mm	0.1 mm
762		<i>Clathrocoilon spissa</i>	laminar	<i>Gerronostromaria</i>	3mm					
763		<i>Stachyodes fasciculata</i>	laminar	<i>Stachyodes</i>	0.5 mm					
764	18JW-a30-24	<i>Gerronostromaria grossum</i>	laminar (semi-encrusting)	sediments; <i>Thamnopora</i>	2-3 mm					
765	18JW-a30-25	<i>Clathrocoilon spissa</i>	laminar (fully encrusting)	solitary rugose coral	2-4 mm					
766	18JW-a30-26	<i>Gerronostromaria grossum</i>	laminar	sediments	4-6mm					
767	NIGP177063	<i>Stachyodes sp.</i>	laminar	<i>Gerronostromaria</i>	4mm	2mm				
768	18JW-a30-27	<i>Gerronostromaria grossum</i>	laminar	sediments	4mm					
769	18JW-a30-28	<i>Stictostroma saginatum</i>	laminar (semi-encrusting)							
770	18JW-a30-29	<i>Gerronostromaria grossum</i>	laminar	sediments	8 mm	1-2 mm				
771		<i>Clathrocoilon spissa</i>	laminar	sediments	2mm					
772	18JW-a30-31	<i>Clathrocoilon spissa</i>	laminar (semi-encrusting)	<i>Stictostroma</i>	1-2mm					
773		<i>Stictostroma saginatum</i>	laminar	debris						