



Depth (m)	Sample	SWC	Species
2772.4	M	SWC-46	ARACIARCIACITES AUSTRALIS
2798.0	M	SWC-45	BACULATISPORITES SPP.
2809.0	M	SWC-44	BATTENIPOLLIS SECTILIS
2818.0	M	SWC-43	CUPRESSACITES SP.
2823.0	M	SWC-42	CYATHIDITES PALEOSPORA
2826.2	M	SWC-41	DICOTERADITES CLAVATUS
2829.0	M	SWC-40	DILWYNITES CLAVATUS
2829.0	M	SWC-40	DILWYNITES TUBERCULATUS
2835.0	M	SWC-38	DILWYNITES GRANULATUS
2837.0	M	CORE-1	ERICIPTES SCABRATUS
2841.0	M	CORE-1	ERICIPTES LONGUS
2847.0	M	CORE-1	GAMBERINA RUDATA
2850.0	M	SWC-35	GAMBERINA RUDATA
2853.0	M	CORE-1	GLEICHENIIDITES CIRCINIDITES
2857.0	M	CORE-2	GLEICHENIIDITES CIRCINIDITES
2861.0	M	CORE-2	HEKOSPORITES ELLIOTTII
2866.0	M	CORE-2	HEKOSPORITES ELLIOTTII
2867.5	M	SWC-32	HEKOSPORITES ELLIOTTII
2870.0	M	CORE-2	HEKOSPORITES ELLIOTTII
2875.0	M	SWC-31	HEKOSPORITES ELLIOTTII
2879.5	M	SWC-30	HEKOSPORITES ELLIOTTII
2887.0	M	SWC-28	HEKOSPORITES ELLIOTTII
2898.2	M	SWC-26	HEKOSPORITES ELLIOTTII
2902.0	M	SWC-24	HEKOSPORITES ELLIOTTII
2913.0	M	SWC-22	HEKOSPORITES ELLIOTTII
2936.2	M	SWC-19	HEKOSPORITES ELLIOTTII
2946.0	M	SWC-18	HEKOSPORITES ELLIOTTII
2971.0	M	SWC-14	HEKOSPORITES ELLIOTTII
3000.4	M	SWC-11	HEKOSPORITES ELLIOTTII
3004.0	M	SWC-10	HEKOSPORITES ELLIOTTII
3022.0	M	SWC-8	HEKOSPORITES ELLIOTTII
3062.0	M	SWC-4	HEKOSPORITES ELLIOTTII

Format: Relative Abundance By Lowest Appearance

Key to Symbols

- W = REWORKED SPECIMENS
- D = CAVED CONTAMINATION
- S = SINGLE SPECIMEN
- X = PRESENT
- R = RARE
- F = FREQUENT >1%
- A = COMMON >5% TO <5%
- C = ABUNDANT >20%
- H = VERY ABUNDANT >50%
- Q = Questionably Present
- = Not Present

SPECIES LOCATION INDEX

Chart Column	Species
105	AGLAOREIDIA QUALUMIS
106	ANACOLSIDITES SECTUS
1	ARACIARCIACITES AUSTRALIS
78	AUSTRALOPOLLIS OBSCURUS
2	BACULATISPORITES SPP.
3	BATTENIPOLLIS SECTILIS
40	BEAUPREADITES ORICULATUS
119	BEAUPREADITES TRIGONALIS MS
120	BEAUPREADITES VERRUCOSUS
97	BLUFFOPOLLIS CLAVATUS
30	BYSMAPOLLIS CLAVATUS MS
107	BYSMAPOLLIS EMARCIATUS
41	CAMARAZONOPORTES AUSTRALIENSE
132	CAMARAZONOPORTES HSKERWENSIS
42	CAMARAZONOPORTES APICULATUS MS
147	CHENOPOLOLENITES SPP.
43	CLAVIFERA TRIPEX
79	CONCOLPITES LEPTOS
152	COROLLINA TOROSA
108	CUPANEIDITES RETICULATUS
86	CUPANEIDITES ORTHOICHUS
4	CUPRESSACITES SP.
138	CYATHACARPITES AUSTRALIENSIS
157	CYATHIDITES AUSTRALIS
5	CYATHIDITES PALEOSPORA
62	CYATHIDITES SPLENDENS
87	CYPERACEAE SP.
44	DICOTERADITES AUSTRALIENSIS
6	DICOTERADITES CLAVATUS
45	DICTYOPHYLLIDITES SPP.
7	DILWYNITES GRANULATUS
31	DILWYNITES TUBERCULATUS
144	DROSERIDITES THOLUS MS
71	DRYPTOPOLLENITES SEMILUNATUS
8	ERICIPTES SCABRATUS
9	ERICIPTES LONGUS
63	FORCIPTES REMARKENSIS MS
64	GAMBERINA CROCCODILLUS MS
46	GAMBERINA EDWARDSII
80	GAMBERINA MEGADWARDSII MS
10	GAMBERINA RUDATA
11	GLEICHENIIDITES CIRCINIDITES
121	GOTHANIPOLLIS BASSENSIS
88	HALORAGACIDITES HARRISII
12	HEKOSPORITES ELLIOTTII
89	HEKOSPORITES ANGOLOCLAVATUS
128	ISCHYOSPORITES GEMMUS
122	ISCHYOSPORITES IRREGULARIS MS
133	KYLISPORITES WATERBOLKII
65	LACTORIPOLLENITES AFRICANUS
47	LAEVIGATOSPORITES MAJOR
13	LAEVIGATOSPORITES OVATUS
32	LATROSPORITES AMPLUS
48	LATROSPORITES CRASSUS
72	LATROSPORITES OHAIENSIS
66	LILLIACIDITES SP. CF. L. KAITANGATAENSIS
14	LILLIACIDITES SPP.
15	LYGISTEPOLLENITES BALMEI
16	LYGISTEPOLLENITES FLORINII
151	MALVACIPOLLIS DIVERSUS
140	MALVACIPOLLIS GRANDIS MS
109	MALVACIPOLLIS ROBUSTUS MS
90	MALVACIPOLLIS SUBTILIS
73	MARRISPORITES SCABRATUS
98	MATONISPORITES ORNAMENTALIS
17	MILFORDIA HOMORUNCTATUS
141	MILFORDIA HOMORUNCTATUS
110	MORPORITES MEDIA
149	MYRACIDITES TENNIS
134	MYRACIDITES VERRUCOSUS
81	NOTHOPAGIDITES ASPERIDES MS
124	NOTHOPAGIDITES ASPERIDES MS
18	NOTHOPAGIDITES DEMINUTUS
99	NOTHOPAGIDITES SEMILUNATUS
76	NOTHOPAGIDITES EMARCIATUS/HETERUS
111	NOTHOPAGIDITES FALCATUS
49	NOTHOPAGIDITES GONATUS
200	NOTHOPAGIDITES SENECTUS
91	NOTHOPAGIDITES VANSTEENISII
150	PARASACITES SPP.
77	PARVISACCITES CATASTUS
82	PENINSULAPOLLIS ASKINIAE
21	PENINSULAPOLLIS GILLII
50	PERIPOROLLENITES DEMARCATUS
67	PERIPOROLLENITES POLYORATUS
33	PERIPOROLLENITES THOLUS MS
67	PERIPOROLLENITES THOLUS MS
83	PEROMONOLITES DENSIUS
125	PEROMONOLITES VELLOSIUS
51	PROTEACIDITES RETICULATUS
22	PHYLLOCLADITES MAWSONII
52	PHYLLOCLADITES RETICULOSACCATUS
155	PHYLLOCLADITES NOTENSIS
74	PODOCARPIDITES EXIGUUS
23	PODOCARPIDITES SPP.
24	PODOCARPIDITES MICROACCATUS
135	POLYORIFICITES SIMPLEX
129	POLYORIFICITES PERVERUCATUS
148	PROTEACIDITES ADENANTHOIDES
112	PROTEACIDITES AMOLOSEXINUS
34	PROTEACIDITES ANNULARIS
113	PROTEACIDITES CLINEI MS
25	PROTEACIDITES CONFAGOSUS
114	PROTEACIDITES CRASSUS
153	PROTEACIDITES GRANDIS
35	PROTEACIDITES LAPIS MS
115	PROTEACIDITES LATROBENSIS
102	PROTEACIDITES LEIGHTONII
130	PROTEACIDITES OBSCURUS
54	PROTEACIDITES OTWAYENSIS MS
92	PROTEACIDITES PACHYPOLIUS
55	PROTEACIDITES PALISADUS
106	PROTEACIDITES RECTOMARGINIS
103	PROTEACIDITES RETICULOSACCATUS
56	PROTEACIDITES RETIFORMIS
57	PROTEACIDITES SPP.
26	PROTEACIDITES STIPULATUS
142	PROTEACIDITES TENUIXINUS
84	PROTEACIDITES TUBERCULATUS
145	PROTEACIDITES TUBERCULATUS
68	PROTEACIDITES WAHOONENSIS MS
156	PROTEACIDITES WAHOONENSIS MS
154	PSEUDOWINTERPOLLIS PSEUDORETICULATA
69	PSEUDOWINTERPOLLIS WAHOONENSIS
75	QUADRAPLANUS BROSSUS
36	RETIPTILETES SPP.
116	RICCIASPORITES BOXATUS MS
137	RUGULATISPORITES MALLATUS
117	SANTALUMIDITES CAINOZOICUS
37	STELLIDIPOLLIS ANNULATUS
38	STEREISPORITES (TRIFUNCTISPORIS) SPP.
27	STEREISPORITES ANTIQUISPORITES
139	STEREISPORITES AUSTRALIS
58	STEREISPORITES REGIUM
59	TETRACOLPORITES VERRUCOSUS
60	TETRACOLPORITES SECURUS MS
93	TETRAPOLLIS CAMPBELLBROWNII
39	TRICOLPITES CONFESSUS
126	TRICOLPITES THOMASII
28	TRICOLPITES WALPARENSIS
104	TRICOLPORITES ADLAIENSIS
94	TRICOLPORITES LEUROS
29	TRICOLPORITES LILLIEI
70	TRICOLPORITES MARGINATUS MS
146	TRICOLPORITES SP. CF. T. GERANIIOIDES
118	TRICOLPORITES SPHAERICA
85	TRIPOROLLENITES AMBIGUUS
95	TRIPOROLLENITES CHINGUS
143	TRIPOROLLENITES CHINGUS
96	TRIPOROLLENITES SIMPLIS
127	VERRUCOSISPORITES CHRISTATUS
131	VERRUCOSISPORITES KOPUKENSIS
61	VITREISPORITES PALLIDUS

Depth (m)	Sample	SWC	Species
2772.4	M	SWC-46	ARACIARCIACITES AUSTRALIS
2798.0	M	SWC-45	BACULATISPORITES SPP.
2809.0	M	SWC-44	BATTENIPOLLIS SECTILIS
2818.0	M	SWC-43	CUPRESSACITES SP.
2823.0	M	SWC-42	CYATHIDITES PALEOSPORA
2826.2	M	SWC-41	DICOTERADITES CLAVATUS
2829.0	M	SWC-40	DILWYNITES CLAVATUS
2829.0	M	SWC-40	DILWYNITES TUBERCULATUS
2835.0	M	SWC-38	DILWYNITES GRANULATUS
2837.0	M	CORE-1	ERICIPTES SCABRATUS
2841.0	M	CORE-1	ERICIPTES LONGUS
2847.0	M	CORE-1	GAMBERINA RUDATA
2850.0	M	SWC-35	GAMBERINA RUDATA
2853.0	M	CORE-1	GLEICHENIIDITES CIRCINIDITES
2857.0	M	CORE-2	GLEICHENIIDITES CIRCINIDITES
2861.0	M	CORE-2	HEKOSPORITES ELLIOTTII
2866.0	M	CORE-2	HEKOSPORITES ELLIOTTII
2867.5	M	SWC-32	HEKOSPORITES ELLIOTTII
2870.0	M	CORE-2	HEKOSPORITES ELLIOTTII
2875.0	M	SWC-31	HEKOSPORITES ELLIOTTII
2879.5	M	SWC-30	HEKOSPORITES ELLIOTTII
2887.0	M	SWC-28	HEKOSPORITES ELLIOTTII
2898.2	M	SWC-26	HEKOSPORITES ELLIOTTII
2902.0	M	SWC-24	HEKOSPORITES ELLIOTTII
2913.0	M	SWC-22	HEKOSPORITES ELLIOTTII
2936.2	M	SWC-19	HEKOSPORITES ELLIOTTII
2946.0	M	SWC-18	HEKOSPORITES ELLIOTTII
2971.0	M	SWC-14	HEKOSPORITES ELLIOTTII
3000.4	M	SWC-11	HEKOSPORITES ELLIOTTII
3004.0	M	SWC-10	HEKOSPORITES ELLIOTTII
3022.0	M	SWC-8	HEKOSPORITES ELLIOTTII
3062.0	M	SWC-4	HEKOSPORITES ELLIOTTII