

Format: Relative Abundance By Lowest Appearance



Key to Symbols

- M = MODERN CONTAMINATION
- D = DATED CONTAMINATION
- W = REWORKED SPECIMEN(S)
- I = SINGLE SPECIMEN
- X = PRESENT
- R = RARE <1%
- F = FREQUENT >1% TO <5%
- C = COMMON >5% TO <20%
- A = ABUNDANT >20%
- H = VERY ABUNDANT >50%
- ? = Questionably Present
- . = Not Present

Relative Abundance	Species	Relative Abundance	Species	Relative Abundance	Species	Relative Abundance	Species
2267.0 M	SWC 30	2270.0 M	SWC 29	2281.0 M	SWC 28	2285.0 M	SWC 27
2270.0 M	SWC 29	2281.0 M	SWC 28	2285.0 M	SWC 27	2290.0 M	SWC 26
2281.0 M	SWC 28	2285.0 M	SWC 27	2290.0 M	SWC 26	2297.0 M	SWC 25
2285.0 M	SWC 27	2290.0 M	SWC 26	2297.0 M	SWC 25	2305.0 M	SWC 24
2290.0 M	SWC 26	2297.0 M	SWC 25	2305.0 M	SWC 24	2320.0 M	SWC 23
2297.0 M	SWC 25	2305.0 M	SWC 24	2320.0 M	SWC 23	2345.0 M	SWC 22
2305.0 M	SWC 24	2320.0 M	SWC 23	2345.0 M	SWC 22	2347.5 M	SWC 21
2320.0 M	SWC 23	2345.0 M	SWC 22	2347.5 M	SWC 21	2357.1 M	SWC 19
2345.0 M	SWC 22	2347.5 M	SWC 21	2357.1 M	SWC 19	2407.5 M	SWC 17
2347.5 M	SWC 21	2357.1 M	SWC 19	2407.5 M	SWC 17	2421.8 M	SWC 16
2357.1 M	SWC 19	2407.5 M	SWC 17	2421.8 M	SWC 16	2431.8 M	SWC 15
2407.5 M	SWC 17	2421.8 M	SWC 16	2431.8 M	SWC 15	2441.5 M	SWC 14
2421.8 M	SWC 16	2431.8 M	SWC 15	2441.5 M	SWC 14	2451.5 M	SWC 13
2431.8 M	SWC 15	2441.5 M	SWC 14	2451.5 M	SWC 13	2457.5 M	SWC 12
2441.5 M	SWC 14	2451.5 M	SWC 13	2457.5 M	SWC 12	2462.0 M	SWC 11
2451.5 M	SWC 13	2457.5 M	SWC 12	2462.0 M	SWC 11	2481.0 M	SWC 09
2457.5 M	SWC 12	2462.0 M	SWC 11	2481.0 M	SWC 09	2485.0 M	SWC 08
2462.0 M	SWC 11	2481.0 M	SWC 09	2485.0 M	SWC 08	2510.0 M	SWC 07
2481.0 M	SWC 09	2485.0 M	SWC 08	2510.0 M	SWC 07	2515.0 M	SWC 06
2485.0 M	SWC 08	2510.0 M	SWC 07	2515.0 M	SWC 06	2538.0 M	SWC 05
2510.0 M	SWC 07	2515.0 M	SWC 06	2538.0 M	SWC 05	2545.5 M	SWC 04
2515.0 M	SWC 06	2538.0 M	SWC 05	2545.5 M	SWC 04	2561.5 M	SWC 03
2538.0 M	SWC 05	2545.5 M	SWC 04	2561.5 M	SWC 03	2591.0 M	SWC 01
2545.5 M	SWC 04	2561.5 M	SWC 03	2591.0 M	SWC 01		

SPECIES LOCATION INDEX

Chart Column	Species
111	ACHILLODINIUM BIFORMIDES
119	ACHOMOSPHERA RAMULIFERA
87	AGLAOREIDIA QUALUMIS
103	APECTODINIUM HOMORPHUM (short spines)
112	APECTODINIUM AUSTRALIENSE
135	AREOSPHAERIDIUM ARCVATUM
113	AREOSPHAERIDIUM AUSTRALICUM MS
2	BACULATISPORITES SPP.
120	BALTIOSPHAERIDIUM NANUM
26	BASOPOLLIS OTWAYENSIS MS
136	BATTACASPHAERA DENTICULLA MS
20	CAMAROSPORITES HESKERMENSIS
121	CEREBROCYSTA BARTONENSIS
3	CLAVIFERA TRIPLEX
73	CONBACULITES APICULATUS MS
100	COROLLINA TOROSA
137	CORRUDINIUM CORRUGATUM MS
144	CORRUDINIUM INCOMPOSITUM
96	CUPANEIDITES ANNULATUS
4	CYATHIDITES PALAOSPORA
5	CYATHIDITES SP. CF C. GIGANTIS
6	CYATHIDITES SPLENDENS
156	CYCLOPSIELLA VIETA
150	DAPILIDINIUM PSEUDOCOLLIGERUM
114	DEFLANDREA FLOUNDERENSIS
122	DEFLANDREA HETEROPHYCTA
145	DEFLANDREA LEPTODERMATA
102	DEFLANDREA OBLIQUITES (long horn)
105	DEFLANDREA SPP.
97	DICTYOPHYLLIDITES CLAVATUS
50	DICTYOPHYLLIDITES SPP.
36	DILMYNITES GRANULATUS
123	DIPHYES ARIENSIS MS
37	ELPHEDRIPITES NOTENSIS
88	ERICIPTITES SCABRATUS
83	FOVOTRILLETES PALAQUETRUS
146	FROMEA PUSTILLUS MS
124	GAMBIERINA EDWARDSII
27	GAMBIERINA RUDATA
8	GLEICHENIIDITES CIRCINIDITES
89	HERKOSPORITES HARRISII
125	HERKOSPORITES ELLIOTTII
106	HETERAULACACYSTA PAXILLA MS
126	HISTIOCYSTA VARLATA MS
106	HOMODINIUM TASHMANENSE
138	HYSTRICHOKOLPOMA RIGAUDAE
139	HYSTRICHOKOLPOMA TRUNCATUM
38	ILEXPOLLINITES ANGULOCLAVATUS
107	IMPAGIDINIUM SPP.
52	INTRATRIPOLOLENITES NOTABILIS
47	ISCHYOSPORITES GERMUS
47	ISCHYOSPORITES IRREGULARIS MS
75	ISCHYOSPORITES MAJOR
22	LABVIGATOSPORITES OVATUS
23	LATROBOSPORITES AMPLUS
57	LATROBOSPORITES ARGANSIS
28	LATROBOSPORITES OHALENSIS
65	LILACIDITES SP.
65	LINGULODINIUM MACHAEROPHUM
153	LINGULODINIUM SOLARUM
18	LYGISTEPOLLENITES BALMEI
39	MALVACIPELLIS SUBTILIS
94	MALVACIPELLIS ROBUSTUS MS
10	MALVACIPELLIS SUBTILIS
29	MATONISPORITES ORNAMENTALIS
54	MICROCACHRYDITES ANTARCTICUS
148	MICROSTRIDIUM SPP.
76	MYRACEIDITES PARVUS/HESONESUS
66	MYRACEIDITES TENUIS
140	NEMATOSPHAEROPSIS RHIZOMA MS
90	NOTHOFAGIDITES ASPERUS
30	NOTHOFAGIDITES BRACHYSPINULOSUS
77	NOTHOFAGIDITES DEMINUTUS
11	NOTHOFAGIDITES ENDRUS
19	NOTHOFAGIDITES FLEMINGII
74	NOTHOFAGIDITES GONIATUS
51	NOTHOFAGIDITES VANSTENISII
8	NOTHOFAGIDITES VENTRILUS MS
104	OPERCULODINIUM CENTROCARPUM
124	PARALECANIELLA INDEMNATA
154	PENTADINIUM LATICINCTUM
86	PERIOPOLLENITES DEMARCATUS
84	PERONOLITES DENSUS
128	PHYTHANOPERIDIUM COMATUM
141	PHYTHANOPERIDIUM SOCCINUM
12	PHYTLOGLADITES MAWSONII
13	PODOCARPIDITES SPP.
40	PODOSPORITES MICROSCARATUS
24	POLYPODIACEISPORITES VARUS MS
68	POLYPODIACEISPORITES VARUS MS
85	POLYPODIIDITES PERVERUCATUS
43	PROTEACIDITES ADENANTHOIDES
58	PROTEACIDITES ALVEOLATUS
59	PROTEACIDITES ANNULARIS
41	PROTEACIDITES GRANDIS
44	PROTEACIDITES INCURVATUS
55	PROTEACIDITES NASUS
69	PROTEACIDITES PACHYPOLLUS
42	PROTEACIDITES TENUEXINUS
63	PROTEACIDITES TUBERCULIFORMIS
151	PROTEOLIPSODINIUM SIMPLEX MS
152	PROTEOLIPSODINIUM SPP.
101	PROTODIUM SPP.
98	PSILADIPORITES PERVIRUS MS
115	PSILADIPORITES PERVIRUS MS
130	RHOMODINIUM GLABRUM
45	ROTVERRISPORITES STELLATUS MS
33	RUGULATISPORITES MALLATUS
91	SANTALUMIDITES CAINOZOICUS
109	SENONIASPHAERA COMPACTUM MS
131	SPINDINIUM SPP.
132	SPINIFERITES RAMOSA S.L.
16	STEREISPORITES (TRIPUNCTISPORIS) SPP.
99	STEREISPORITES ANTIQUISPORITES
115	SYSTEMATOPHORA PLACACANTHA
142	SYSTEMATOPHORA PLACACANTHA
157	TECTATODINIUM OVATUM MS
155	TECTATODINIUM SCABROELLIPTICUS MS
25	TETRACOLPORITES VERRUCCOSUS
71	TRICOLP(OR)ITES SPP.
82	TRICOLPITES INCISUS
61	TRICOLPORITES MICRORETIPLICATA
41	TRICOLPORITES SCABRATUS
92	TRICOLPORITES SPHAERICA
62	TRILITES TUBERCULIFORMIS
93	TRILITES MAGNIFICUS
133	TRITONITES PANBUS
117	TRITONITES TRICORNIS
148	TRITONITES TRICORNIS
86	TUBERCULATISPORITES SPP.
134	TUBIOSPHAERA SPP.
35	VERRUCOSISPORITES KOPUKIENSIS
143	VOZZHENNIKOVIA ROTUNDA
110	WILSONIDIUM ORNATUM
160	WILSONIDIUM ORNATUM
161	WILSONIDIUM ORNATUM
158	WILSONIDIUM ORNATUM
159	WILSONIDIUM ORNATUM
162	WILSONIDIUM ORNATUM
163	WILSONIDIUM ORNATUM