

DRAFT—Epiphytes and Lithophytes of Mayflower Bocawina 1 National Park, Stann Creek District, BELIZE—DRAFT

Bruce K. Holst¹, David Amaya,² Ella Baron², Marvin Paredes²

¹Marie Selby Botanical Gardens, ²Ian Anderson's Caves Branch Botanical Garden

© Marie Selby Botanical Gardens (bholst@selby.org), Ian Anderson's Caves Branch Botanical Garden (ellabaron2014@gmail.com).

Photos by Ella Baron (EB), Bruce Holst (BH), Elma Kay (EK), Marvin Paredes (MP),

Support from the Marie Selby Botanical Gardens, Ian Anderson's Caves Branch Botanical Garden, Environmental Resource Institute - University of Belize

[fieldguides.fieldmuseum.org] [guide's number provided by us] version 1 02/2018

Seed-bearing Plants



Monstera sp.
(Araceae; BH)



Monstera sp.
(Araceae; BH)



Philodendron inaequilaterum
(Araceae; BH)



Philodendron radiatum
(Araceae; BH)



Philodendron sp.
(Araceae; BH)



Philodendron sp.
(Araceae; EB)



Syngonium sp.
(Araceae; BH)



Begonia sericoneura
(Begoniaceae; EB)



Aechmea bracteata
(Bromeliaceae; BH)



Pitcairnia imbricata
(Bromeliaceae; BH)



Tillandsia bulbosa
(Bromeliaceae; BH)



Tillandsia variabilis
(Bromeliaceae; EB)



Asplundia labela
(Cyclanthaceae; BH)



Ficus sp. (Moraceae; BH)
"strangler fig"



Galeandra arundinis
(Orchidaceae; EB)

Epiphytes and Lithophytes of Mayflower Bocawina National Park, Stann Creek District, BELIZE

Bruce K. Holst, David Amaya, Ella Baron, Marvin Paredes



Galeottia grandiflora
(Orchidaceae, BH)



Gongora sp.
(Orchidaceae; MP)



Lophiaris lurida
(Orchidaceae; EB)



Lophiaris lurida
(Orchidaceae; EB)



Scaphyglottis behrii
(Orchidaceae; MP)



Scaphyglottis behrii
(Orchidaceae; MP)



Sobralia fragrans
(Orchidaceae; BH)



Sobralia fragrans
(Orchidaceae; BH)



Peperomia obtusifolia
(Piperaceae; BH)

Spore-bearing Plants



Hymenophyllum polyanthos
(Hymenophyllaceae, MP)



Hymenophyllum sp.
(Hymenophyllaceae; BH)



Hymenophyllum sp., spore structure
(Hymenophyllaceae; EB)



Nephrolepis sp.
(Nephrolepidaceae, EB)



Campyloneurum brevifolium
(Polypodiaceae, EB)



Niphidium crassifolium
(Polypodiaceae; anon.)



Adiantum petiolatum
(Pteridaceae; EB)



Adiantum petiolatum, lower surface
(Pteridaceae; EB)



Vitarium graminifolium
(Pteridaceae; EK)