

ENDEMIC FERNS

OF JAMAICA

Isoëtaceae

Isoëtes jamaicensis

Selaginellaceae

Selaginella denudata
Selaginella hispida

Anemiaceae

Anemia aurita

Hymenophyllaceae

Trichomanes radicans var. *antillarum*
Trichomanes micropubescens
Trichomanes aureovestitum
Trichomanes pinnatifidum

Plagiogyriaceae

Plagiogyria maxonii

Cyatheaceae

Alsophila nockii
Alsophila auneae
Alsophila tussacii
Alsophila grevilleana
Cyathea estelae
Cyathea pendula
Cyathea conquista
Cyathea concinna
Cyathea jamaicensis
Cyathea dissoluta
C. arborea x *C. aspera*
C. arborea x *C. armata*

Lindsaeaceae

Odontosoria fumarioides

Pteridaceae

Pityrogramma triangulata
Hemionitis palmata x *H. ruga*
Adiantum pumilum
Adiantum dissimulatum
Adiantum pulverulentum var. *caudatum*
Pteris hexagona var. *simplicior*
Pteris concinna

Dennstaedtiaceae

Hypolepis fimbriata
Hypolepis jamaicensis

Aspleniaceae

Asplenium erosum var. *duale*

Asplenium x fawcettii

Asplenium underwoodii

Asplenium harrisii

Asplenium trichomanes-dentatum var. *jamaicense*

Asplenium dayi

Asplenium gilbertii

Blechnaceae

Austroblechnum jamaicense

Athyriaceae

Diplazium fadyenii

Diplazium oreophilum

Diplazium montediableense

Diplazium costale

Diplazium stoekeyae

Diplazium taylorianum

Diplazium wilsonii var. *wilsonii*

Thelypteridaceae

Amauropelta decrescens
Amauropelta negligens
Amauropelta trelawniensis
Amauropelta randallii
Amauropelta nockiana
Amauropelta underwoodiana
Amauropelta harrisii
Amauropelta gracilenta
Amauropelta resinifera var. *caribaea*
Amauropelta malangae var. *sitiorum*
Goniopteris bibrachiata
Goniopteris tenebrica
Goniopteris serrulata
Goniopteris venusta var. *venusta*
Goniopteris venusta var. *usitata*

Dryopteridaceae

Ctenitis maxonii
Ctenitis dolphinensis
Ctenitis parvula
Polystichum harrisii
Polystichum mucronatum
Polystichum christianaе
Polystichum echinatum x *P. rhizophyllum*
Polystichum ambiguum x *P. rhizophorum*
Arachniodes argillicola
Elaphoglossum nematorhizon
Elaphoglossum denudatum

Lomariopsidaceae

Lomariopsis jamaicensis

Tectariaceae

Tectaria apiifolia

Polypodiaceae

Cochlidium proctorii

Cochlidium graminoides

Grammitis graminea

Stenogrammitis anamorphosa

Stenogrammitis ruglessii

Terpsichore exornans

- A *variety* is a taxonomic rank used to recognize diversity within a species. It is abbreviated as var.
- A *hybrid* is indicated by a formula listing using the multiplication sign "×" to link the parents

Sources of information

Ferns of Jamaica (1985) by George Proctor.

Susan Fawcett. Pringle Herbarium, University of Vermont.

Weston Testo. University of Florida Herbarium.

Citation

Institute of Jamaica - Natural History Museum of Jamaica. 2020. "Endemic Ferns Of Jamaica". Jamaica Clearing-House Mechanism.

<https://jamaicachm.org.jm/CHM/endemic-ferns/> (accessed Month Day Year).