

From: Jennifer Possley <jpossley@fairchildgarden.org>
Sent: Monday, December 16, 2019 3:28 PM
To: George Gann <gann@regionalconservation.org>
Cc: 'Thompson, Sonya (MDPR)' <Sonya.Thompson@miamidade.gov>
Subject: Re: Ophioglossum pendulum

invasive, unfortunately.

I also recently found some in the Girl Scout Little House property in South Miami (also in the natural area)

From: George Gann <gann@regionalconservation.org>
Sent: Monday, December 16, 2019 2:54 PM
To: Jennifer Possley <jpossley@fairchildgarden.org>
Cc: 'Thompson, Sonya (MDPR)' <Sonya.Thompson@miamidade.gov>
Subject: RE: Ophioglossum pendulum

Done! Is this still invasive (in a Sabal in the forest) or ruderal (e.g., growing in a cultivated Sabal)?

From: Jennifer Possley <jpossley@fairchildgarden.org>
Sent: Monday, December 16, 2019 11:46 AM
To: George Gann <gann@regionalconservation.org>
Cc: Thompson, Sonya (MDPR) <Sonya.Thompson@miamidade.gov>
Subject: Ophioglossum pendulum

Hi, George,

Could IRC add another occurrence for Ophioglossum pendulum? Which I guess is now Ophioderma pendulum in some circles.

Thank you!!

Jenn & Sonya

<https://www.inaturalist.org/observations/36395592>

OPHIOGLOSSACEAE

Ophioglossum pendulum L.

Miami-Dade County

A.D. "Doug" Barnes Park

One of two plants growing epiphytically on *Sabal palmetto* alongside *Phlebodium aureum* and *Toxicodendron radicans*. Adjacent to parking lot. Miami-Dade County permit# 147R.

GPS 25.73728°N, 80.30991°W.

Jimmy Lange

April 2, 2015

w/ Jennifer Possley

HERBARIUM of FAIRCHILD TROPICAL GARDEN (FTG)

[11935 Old Cutler Rd., Miami, FL, USA](#)

Jennifer Possley, MS
Conservation Program Manager
Fairchild Tropical Botanic Garden
10901 Old Cutler Road Coral Gables, FL 33156
Office: 305.667.1651, x 3514
Direct: 305.669.4093
Cell: 305-297-4617
jpossley@fairchildgarden.org
www.fairchildgarden.org