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
