



Jun 21, 2019 Version 1

Field Collecting Protocol for Vascular Plants. Denver Botanic Gardens. Kathryn Kalmbach Herbarium of Vascular Plants V.1

 [PLOS One](#)

DOI

dx.doi.org/10.17504/protocols.io.4f4gtqw

Christina Alba¹, Melissa Islam¹

¹Denver Botanic Gardens

Denver Botanic Gardens Research and Conservation
Tech. support email: richard.levy@botanicgardens.org



Richard A Levy

Denver Botanic Gardens



OPEN  ACCESS



DOI: dx.doi.org/10.17504/protocols.io.4f4gtqw

External link: <https://www.botanicgardens.org>

Protocol Citation: Christina Alba, Melissa Islam 2019. Field Collecting Protocol for Vascular Plants. Denver Botanic Gardens. Kathryn Kalmbach Herbarium of Vascular Plants. **protocols.io** <https://dx.doi.org/10.17504/protocols.io.4f4gtqw>

Manuscript citation:

License: This is an open access protocol distributed under the terms of the **[Creative Commons Attribution License](#)**, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working

We use this protocol and it's working

Created: June 21, 2019

Last Modified: June 21, 2019

Protocol Integer ID: 24796

Keywords: herbarium, specimen, plant

Abstract

Floristic surveys and plant collections represent baseline data critical to understanding plant species diversity and distributions. To make plant collections valuable for current and future researchers, both the physical specimen and all associated data must be of the highest quality. This protocol describes the steps by which researchers at Denver Botanic Gardens make vascular plant specimen collections and record associated data.

Attachments



KHD_SpecimenCollecti..



2.7MB

