

2019

## Protocols for Image Capture and Data Recording in the Field 👄

## Richard Levy<sup>1</sup>

<sup>1</sup>Denver Botanic Gardens

Working

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

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





## **ABSTRACT**

In effort to increase usefuleness of images that we capture in the field, Denver Botanic Gardens Research and Conservation has implemented this protocol to record information about photographs taken in the field. Photographers record information about the subjects of their photographs in a separate notebook. The information cooresponds to specimen and site data. The end goal (not outlined in this protocol) is to embed specimen and site data into the image file's XMP metadata, thus making links to shared data easier to make.

**EXTERNAL LINK** 

## www.botanicgardens.org

FieldPhotography\_Protoco l.pdf

■ 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