Photo Use Permissions Letter:

Hello photographers,

At the culmination of the Ohio Dragonfly Survey, MaLisa Spring, Dave McShaffrey, and Jim McCormac will be publishing a book tentatively titled "The Naturalists Guide to Ohio Dragonflies and Damselflies" through the Ohio Biological Survey. The goal is to sell this book close to the cost of printing so that it is more easily accessible. Thus, we do not anticipate many profits from this book and the authors are not being compensated for this work.

We request non-exclusive world rights to use your images in our work, for all editions and formats, including digital/electronic. Your name will be listed next to the image. These rights will in no way restrict republication of your material in any other form by you or by others authorized by you.

If you agree with the terms as described above, please sign and return the letter to MaLisa Spring. Your signing of this letter confirms that you own the copyright to the photographic material.

We are grateful for your photo permission to spread the wonder of Ohio Odonata. If you require any additional information, do not hesitate to contact me.

Sincerely,
MaLisa Spring
I, (your name, printed) agree to give non-exclusive world rights in all languages and for all editions and formats, including digital/electronic, of my Odonata photography that I have uploaded via iNaturalist or otherwise directly emailed to the authors for the publication of an Ohio dragonfly and damselfly field guide. I understand that submitting photos does not necessarily mean that my photos will be included in the final version of the book. I understand that I
will not be compensated for the images submitted through this portal. I affirm that I am the copyright holder of the photographic material that I have submitted.
eop)gav around of the processary and a mark of the constitution.
Name as you would like it to be listed next to the images in the book:
Signed,
_
Date:
iNaturalist Username:
(so we can more easily find your images and sort through possible candidate images)