

Bauman Agency Calendar Photo Contest Rules

ELIGIBILITY:

The 2021 Photo Contest is open to all Bauman Agency customers and their families. All contestants must abide by the terms and agreements of these rules. Entries must be submitted with a completed entry form to be eligible. All participants must own all rights to the photos submitted and agree to allow Bauman Agency to publish the photos for promotional purposes with image credit given to participant. No professional photos with copyrights will be allowed.

ENTRIES:

Submitting photos for the contest is free. Photo entries must be a high quality, digital image preferably with a minimum of 600 dpi. Digital photos should be taken at the highest resolution possible. Please try to use a device with 8 MP (MegaPixels) or higher. Failure to submit a high enough quality image may result in disqualification. However, please **DO** submit photos even if you are unsure of printing quality – we will try our best to make them work! Please note that photos may be cropped to fit page sizes.

Participants may submit an unlimited number of photos into the contest. Email the image and form to: amanda@baumanagency.com

DEADLINE FOR SUBMITTING ENTRIES: All photos and accompanying entry forms must be received by September 1st, 2021 for consideration.

WINNERS:

Grand Prize: The winning photo contestant will receive a wrapped canvas print of their photo and the winning photo will be on the cover of the 2022 Bauman Agency calendar as well as one of the months within the calendar.

Runners Up: The 11 additional photo winners will receive a framed copy of their photo and will each have a month in the calendar.

Winning entries will be announced in December 2021.

Bauman Agency Photo Contest Entry Form

Name: _____

Address: _____

City, State, ZIP: _____

Email: _____

Phone: _____

Brief Explanation of Photos (Title, Location Taken, Season, etc.)

Photo #1: _____

Photo #2: _____

Photo #3: _____

I have read and agree to the contest rules:

Signature: _____

Date: _____