This is a valid and complete DMCA takedown notice, satisfying all provisions of 17. U.S.C. § 512(c)(3)(A), and complying with the WikiMedia DMCA takedown notice instructions specified at <a href="https://foundation.wikimedia.org/wiki/DMCA">https://foundation.wikimedia.org/wiki/DMCA</a> Policy. You are required to expeditiously remove access to the infringing material identified below:

1. identification of what work is being infringed;

The photograph depicted below is a complete and accurate copy of the copyrighted work that is being infringed, which is a photograph created by photographer Margaret Hallahan, CEO of Maggie Hallahan Photography ("MHPV"). Please see the attached copy of the infringed work below. (Our reference #\_MG\_6932)



2. identification of the material that you believe to be infringing and a description that allows us to locate the material on our website;

The infringing material is an unauthorized reproduction of the infringed work identified in #1 above. The location of the infringing material on your website is:

https://commons.wikimedia.org/wiki/File:MG 6932 (12836080144).jpg

3. your contact information;
Sophia
Manager, Copyright Licencing and Enforcement
MHPV
SF CA 94115
Phone
Email @mhpv.net
<ol> <li>a statement that you have a good faith belief that the use is not authorized by the copyright owner, its agent, or the law; and</li> </ol>
I, Sophia have a good faith belief that the use is not authorized by the copyright owner (Margaret Hallahan dba Maggie Hallahan Photography), its agent (Sophia or the law.
<ol><li>a statement that the information in the notification is accurate, and under penalty of perjury, that you are authorized to act on behalf of the copyright owner.</li></ol>
The information in this notification is accurate, and under penalty of perjury, I am authorized to act on behalf of the copyright owner (Margaret dba Maggie Hallahan Photography).
6. your physical or electronic signature
My electronic signature appears below:
Sophia
Manager, Copyright Licencing and Enforcement
MHPV