

Photo Copyright Release for the

ECOPOTENTIAL Photography Exhibit

and related products

Photographer's Name: Erich Mayrhofer

Address: Windnerstraße 2A, 4451 Garsten, AUSTRIA

Telephone and Email: +43 664 5248502, mayrhofer@kalkalpen.at

Provided that ECOPOTENTIAL is a scientific, non-commercial European Project devoted to make best use of Earth Observations to improve ecosystem benefits to the society, as well as to improve ecosystem conservation and management strategies with a specific focus on Protected Areas (<http://www.ecopotential-project.eu/>) the project includes outreach activities, among which photographic exhibits and display material;

the above named Photographer hereby warrants being the legal copyright owner in the Work described below:

Photographs of the protected area: Kalkalpen National Park, Austria

specifically images of: Beech tree in autumn (Buchenwald_Einzelbaum), fallen trees (Strukturwälder), dead trees (Urwald)

The Photographer hereby grants permission to the ECOPOTENTIAL project consortium to make reproductions, free of charge, of the Work in any size or quantity for inclusion in panels describing the Protected Areas and the research work done in the project, for the following uses:

- Within the printed ECOPOTENTIAL photography exhibit panels, to be exhibited at the GEO Plenary in Washington (2017), at the European Parliament in January 2018 and other venues in the future
- Within a planned photography booklet, which will be prepared alongside the photography exhibit and will be distributed free-of-charge in limited numbers. Each author of a photo included in the booklet will receive a printed copy of the booklet.



- Online, where the photography exhibit panels will be accessible as pdf files at limited resolution for online viewing through the ECO POTENTIAL project website and other linked websites.

Individual photos could be displayed on the ECO POTENTIAL website at low resolution (max 720 pixel on the long side) and made non downloadable.

This permission is granted on the condition that the Photographer's name is clearly credited for each image that is used, on the panels or other format as described above. No other use besides those listed above is allowed.

The Photographer acknowledges that submission of candidate photos by the Photographer does not guarantee their inclusion in the final Exhibit or related products.

Date: 23 October 2017

Location: Molln, Austria

Photographer's Signature:



Receipt:

ECO POTENTIAL COORDINATOR:

Antonello Provenzale

Institute of Geoscience and Earth Resources

CNR – Italy

Antonello.provenzale@cnr.it



Photo Copyright Release for the

ECOPOTENTIAL Photography Exhibit

and related products

Photographer's Name: Roland Mayr

Address: Biedermayrstraße 2, 4421 Aschach an der Steyr, AUSTRIA

Telephone and Email: +43 664 4616694, naturfoto.mayr@gmx.at

Provided that ECOPOTENTIAL is a scientific, non-commercial European Project devoted to make best use of Earth Observations to improve ecosystem benefits to the society, as well as to improve ecosystem conservation and management strategies with a specific focus on Protected Areas (<http://www.ecopotential-project.eu/>) the project includes outreach activities, among which photographic exhibits and display material;

the above named Photographer hereby warrants being the legal copyright owner in the Work described below:

Photographs of the protected area: Kalkalpen National Park, Austria

specifically images of: Lynx with cubs (Luchs+Junge), Golden Eagle head (Steinadler_Portrait), landscape panorama with Sengsengebirge in autumn

The Photographer hereby grants permission to the ECOPOTENTIAL project consortium to make reproductions, free of charge, of the Work in any size or quantity for inclusion in panels describing the Protected Areas and the research work done in the project, for the following uses:

- Within the printed ECOPOTENTIAL photography exhibit panels, to be exhibited at the GEO Plenary in Washington (2017), at the European Parliament in January 2018 and other venues in the future
- Within a planned photography booklet, which will be prepared alongside the photography exhibit and will be distributed free-of-charge in limited numbers. Each author of a photo included in the booklet will receive a printed copy of the booklet.



- Online, where the photography exhibit panels will be accessible as pdf files at limited resolution for online viewing through the ECOPOTENTIAL project website and other linked websites.

Individual photos could be displayed on the ECOPOTENTIAL website at low resolution (max 720 pixel on the long side) and made non downloadable.

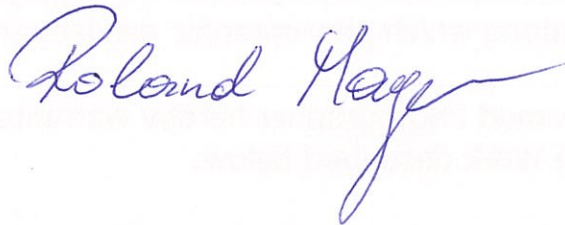
This permission is granted on the condition that the Photographer's name is clearly credited for each image that is used, on the panels or other format as described above. No other use besides those listed above is allowed.

The Photographer acknowledges that submission of candidate photos by the Photographer does not guarantee their inclusion in the final Exhibit or related products.

Date: 22 October 2017

Location: Aschach an der Steyr, Austria

Photographer's Signature:



Receipt:

ECOPOTENTIAL COORDINATOR:
Antonello Provenzale
Institute of Geoscience and Earth Resources
CNR - Italy
Antonello.provenzale@cnr.it

