

Joint declaration

of protected area researchers, the Working Group Protected Area Research of the Alpine Network of Protected Areas (ALPARC) and the International Scientific Committee of Research in the Alps (ISCAR) at the 4th Symposium for Research in Protected Areas, hosted by Hohe Tauern National Park in Kaprun, Austria, from 17-19 September 2009, for the at tent ion of the directors of alpine protected areas and the relevant authorities across the countries of the Alps:

Long-term research and study of the species are tasks of alpine protected areas

In view of the fact that the protected areas within the Alpine Space will need an adequate scientific basis

-- to protect the natural environment and its dynamics, biodiversity and cultural heritage; as well as

-- to adapt to changes caused by global and climate change,

the researchers agree on the following requirements for protected areas:

1. For the long-term development of the parks and as an indispensable basis for adaptation measures to global and climate change, all protected areas within the Alpine Space need data that provides information about development trends in important environmental fields.

Measures: monitoring programmes and transdisciplinary long-term studies are a precondition for fulfilling these tasks. Monitoring and long-term research are not primary tasks of the higher education and research establishments and must in future be financed increasingly via the protected areas. Monitoring and long-term research in protected areas can be carried out more efficiently and more cost-effectively through national and international cooperation.

In addition, internationally coordinated monitoring programmes allow scientists to differentiate between large-scale and local impacts.

2. The preservation of biodiversity and its development – one of the key objectives of protected areas – requires a comprehensive inventory and on-site monitoring. Protected areas must know what they are protecting and how adequate that protection is.

Measures: for protected areas to fulfil this task, they need experts with specific knowledge of species and experience in field research. Protected areas cannot supply the necessary experts themselves, therefore the relevant countries must provide targeted support of systematics and field work in research establishments and natural science museums, not least by creating new posts. Cooperation in protected areas allows experts to link up across the Alpine Space and to make their expertise available for all protected areas.

3. Many species need habitats beyond the boundaries of the protected areas and contact with outside populations. In future, better ecological networking is needed with neighbouring areas and between protected areas.

Measures: to ensure and improve ecological networking, close cooperation of the protected areas with the relevant regional and federal authorities is indispensable, e.g. for spatial planning, agriculture & forestry, hunting & fisheries, environment or transport. (Translation: Brigitte Scott, Innsbruck)

Kaprun, Austria, 18 September 2009

Signed by:

Baur Bruno Prof. NLU, Institut für Natur-, Landschafts- und Umweltschutz der Universität Basel
4056 Basel Schweiz

Scheurer Thomas Dr. Forschungskommission des Schweizerischen Nationalparks
3007 Bern Schweiz

Pauli Harald Dr. Institut für Gebirgsforschung der Österr. Akademie der Wissenschaften, c/o
Universität Wien
1030 Wien Österreich

WRBKA Thomas Dr. Univ. Wien
A-1030 Wien Österreich

Cherix Daniel Prof Département d'écologie et d'évolution, Université de Lausanne
1015 Lausanne Suisse

Brang Peter Dr. Eidg. Forschungsanstalt WSL
8903 Birmensdorf Schweiz

Winding Norbert Dr. Haus der Natur, Museum für Natur und Technik
5020 Salzburg Österreich

Stöcklein Bernd Prof. Dr. Hochschule Weihenstephan-Triesdorf
85350 Freising Deutschland

Borsdorf Axel Prof. Dr. Institut für Gebirgsforschung: Mensch und Umwelt der ÖAW
6020 Innsbruck Österreich

Backhaus Norman PD Dr. Geographisches Institut der Universität Zürich
8057 Zürich Schweiz

Gobiet Werner Univ.-Prof. DI Dr. TU Graz
8010 Graz Austria

Zimmermann Stephan Dr. Eidg. Forschungsanst. f. Wald, Schnee und Landschaft
8903 Birmensdorf Schweiz

Oertli Beat Prof University of Applied Sciences Western Switzerland
1254 Jussy / Geneva Switzerland

Schönswetter Peter Dr. Universität Wien
1030 Wien A

Ehrendorfer-Schratt Luise Dr. Dep. Biogeographie, Univ. Wien
1030 Wien Österreich

Mang Herbert Prof. Dr. Dr. Nationalkomitee für Alpenforschung bei der ÖAW
1010 Wien Österreich

Jenny Hannes Wildbiologe Amt für Jagd und Fischerei Graubünden
7001 Chur Schweiz

Roland Psenner Univ.-Prof. Dr. Universität Innsbruck
6020 Innsbruck Österreich

Köck Günter Mag. Dr. Nationalkomitees für "Alpenforschung" und "Man and the Biosphere" bei der
ÖAW
1010 Wien Österreich

Stöhr Oliver Mag. Dr. Haus der Natur Salzburg
5020 Salzburg Österreich

Antesberger Barbara Mag. Haus der Natur
5020 Salzburg Österreich

Schröck Christian
5431 Kuchl Austria

Zechmeister Harald Gustav Univ.-Doz. Dr. Biodiversitätszentrum UNI Wien
1030 Wien

Köckinger Heribert Mag. freiberuf. Botaniker und Ökologe
8741 Weißkirchen Österreich

Medicus Christine Mag. Haus der Natur
5020 Salzburg Österreich

Premm Martha Mag.a Umweltdachverband
8101 Gratkorn Österreich

Nowotny Günther Mag. Sachverständiger
5082 Grödig Österreich

Plassmann Guido Dr. Task Force Protected Areas / Permanent Secretariat of the Alpine Convention
73000 Chambéry France

Psenner Roland Prof. Dr. Universitaet Innsbruck
6020 Innsbruck Austria

Siegrist Dominik Prof. Dr. Hochschule für Technik Rapperswil
CH-8640 Rapperswil Schweiz

Allgöwer Britta Dr- sc. techn. Science City Davos / Wissensstadt Davos
7270 Davos Switzerland

Rodewald Raimund Dr. Dr.h.c. Stiftung Landschaftsschutz Schweiz (SL)
3007 Bern Schweiz

Bugmann Harald Prof. Dr. Forest Ecology, ETH Zürich
8092 Zürich Switzerland

Dobbertin Matthis Dr. Swiss Federal Research Institute WSL
8903 / Birmensdorf Swtzerland

Bigler Christof Dr. Forest Ecology, ETH Zürich
8092 Zürich Switzerland

Rosset Véronique University of Applied Sciences of Western Switzerland
1254 Jussy

Defila Claudio Dr. MeteoSchweiz
8044 Zürich Schweiz

Michael Gottfried Dr. Universität Wien
1030 Austria

Hauenstein Pius Dr. sc. techn. dipl Forsting. ETH Hauenstein GeoInformatik

7015 Tamins Schweiz

Brun Jean-Jacques Dr Cemagref
Grenoble France

Grabherr Georg Prof. Dr. Universität Wien
A-1030 Wien Österreich

Edwards Peter Prof. Institut für Integrative Biologie
8092 Zürich Schweiz

Weibel Robert Prof. Dr. University of Zurich, Department of Geography
8057 Zurich Switzerland

Küttel Meinrad PD UniBE
3003 Bern Schweiz

Bocca Massimo Dr. Parco Naturale Mont Avic
Champdepraz (Aosta) Italia

Rupf Reto Prof. Zürcher Hochschule für Angewandte Wissenschaften
8820 Wädenswil Switzerland

Braun Valerie Dr. Institut für Gebirgsforschung: Mensch und Umwelt der ÖAW
6020 Innsbruck Österreich