



Welcome to the special edition newsletter of LIFE PASTORALP project!

Extension of abstract submission deadline and conference registration - *Global challenges in mountain agropastoral systems*

LIFE PASTORALP FINAL CONFERENCE

We are very glad to announce the LIFE PASTORALP final conference “**GLOBAL CHALLENGES IN MOUNTAIN AGROPASTORAL SYSTEMS - Scientific evidence on impacts, adaptation and policies**”, which aims at bringing together researchers, policy makers, agriculture and extension technicians, farmers and students to share and discuss current and emerging issues related to climate-driven global changes in mountain agropastoral systems. The debate on these issues, hosted in the heart of the Alps, will be fostered by experiences from all Europe and mountain environments and will give rise to new ideas and proposals to be spread and shared globally.

SAVE THE DATE

15-16-17 March 2023

Forte di Bard, Bard, Aosta Valley

Topics of the scientific conference:

- **Challenges and opportunities for mapping and modelling agropastoral systems**
- **Climate change impacts, adaptation, and mitigation**
- **Governance under global changes: the interface between policy and science**

Abstract scientific conference:

Mountain agropastoral systems are facing global challenges (climate change, land use and societal changes) to which scientists need to respond. The LIFE PASTORALP final conference entitled “Climate-driven global challenges in the mountain agropastoral systems” will give the opportunity to gather relevant representatives (scientists, policy makers, technicians and stakeholders), coming from both PASTORALP study areas and other alpine and mountain regions, to present and discuss the utmost climate related biophysical, social and governance issues affecting agropastoral systems in mountain environments. This will give the chance to exchange opinions and to gain science-based knowledge on these topics, paving the path for future actions and synergies for an environmental and economic sustainable transition. The conference will be organized along three main topic sessions: 1) Challenges and opportunities for mapping and modelling agropastoral systems, 2) Climate change impacts, adaptation and mitigation, 3) Governance under global changes: the interface between policy and science.

CLICK HERE FOR MORE INFO!

Submit your abstract - [NEW DEADLINE: January 20, 2023](#)

Abstract must have a maximum length of 3000 characters including space, written in english, and be submitted in .docx format. In order to compiling it, thank you for referring to the following template:

[Click here to proceed with the submission](#)

NEWS: REGISTER NOW TO THE CONFERENCE AT FORTE DI BARD!



15-16-17 MARCH 2023

Forte di Bard, Bard, Aosta Valley (Italy)



**LIFE PASTORALP
FINAL CONFERENCE**

GLOBAL CHALLENGES IN MOUNTAIN AGROPASTORAL SYSTEMS

Scientific evidence on
impacts, adaptation
and policies

TOPICS OF THE CONFERENCE

Challenges and opportunities for mapping
and modelling agropastoral systems

Climate change impacts,
adaptation and mitigation

Governance under global
changes: the interface
between policy and
science



Pastures vulnerability and adaptation strategies to climate change impacts in the Alps

pastoralp.eu/final-conference



Let's graze our future!

[Subscribe](#)[Past Issues](#)[Translate ▼](#)[RSS](#)**LIFE Ref. No: LIFE16 CCA/IT/000060**

Implementation areas : Parc national des Écrins - FR e Parco Nazionale Gran Paradiso - IT

Duration: 54 months (01/10/2017 - 30/03/2022)

Budget: 2,314,400 €



UNIVERSITÀ
DEGLI STUDI
FIRENZE

DAGRI
DIPARTIMENTO DI SCIENZE
E TECNOLOGIE AGRARIE,
ALIMENTARI, AMBIENTALI E FORESTALI



INRAE



PASTORALP eNewsletter

Contacts: camilla.dibari@unifi.it

Do you want to change the way you receive these emails?
You can update your preferences or unsubscribe from this list



This email was sent to <<Email Address>>

[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)
Academia · piazzale delle Cascine 18 · Firenze, Fi 50144 · Italy

