

AlpLinkBioEco – Advisory Board Report I

Project Deliverable D.M.3.1

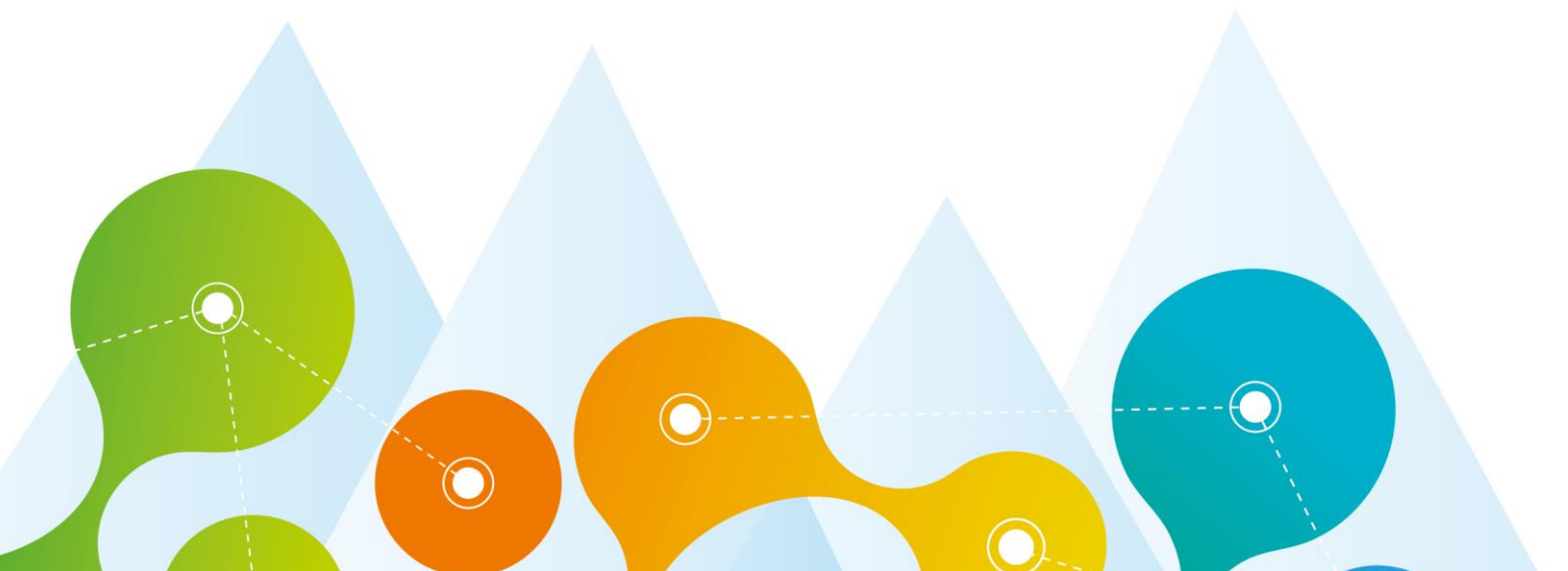
Ulrich Daum*, Chairman of the AB

Michael Keller**, Lead Partner

* UetlibergPartners

** University of Applied Sciences and Arts Western Switzerland (HES-SO) - Plastics
Innovation Competence Center (PICC)

July, 2019



This report has been produced within the frame of the AlpLinkBioEco project, funded by the Alpine Space INTERREG Programme of the European Commission. It was prepared by the Plastics Innovation Competence Center (PICC).

Disclaimer

The information and perspectives set out in this report are those of the authors and do not necessarily reflect the official opinion of the European Commission or the project partners' regions. Neither the European Commission institutions and bodies nor any person acting on their behalf may be held responsible for the use that may be made of the information contained therein. Reproduction is authorised, provided the source is acknowledged, unless otherwise stated. For use/reproduction of third party material specified as such, permission must be obtained from the copyright. For further information about the AlpLinkBioEco project, you will find a short description at the end of the document. To learn more and to download additional resources please refer to the project website

<http://www.alpine-space.eu/projects/alplinbioeco/en/home>

The information is provided without assuming any legal responsibility for correctness or completeness.

© AlpLinkBioEco, 2019

Summary of the Advisory Board Meetings - May 17 and May 23, 2019

The Alpine Space as region is underestimated. Consequently, new inter regional and cross-regional bio-based value chains shall be developed and advertised, adding education and training to the (in-homogeneous) policy inventories. Currently specific opportunities and requirements of the Alpine Regions are missing. They shall be worked out and should be embedded into national strategies including action plans.

The quality of the work presented is impressive and in particular the approach to collect data on actors, and the use of an algorithm to explore new value chains. The Advisory Board confirms, that in spite of some delays, the project is well on track and guided by the Lead Partner.

With regard to the policy work package (WP T4), the policy recommendations should not be generic, but address the question of linking bio-based value chains and actors in the Alpine Space and how that can be supported. This needs to be directly linked with WP T2, since this concept provides the real added value of the project. If the project successfully develops and launches an algorithm based model, people will be interested in it, also in relation to policy recommendations. In order to do so, the accuracy of the description of the actors is a key factor. In addition the predefined cluster value chains for the cluster mapping report shall benefit from the findings of the Whitepaper and the already implemented work, such as the sectors and categories used for actor descriptions in the web tool.

The development of the automated value chain generator seems to be a novelty for projects such as this Alpine Region one. The Advisory Board agree that it should be available after termination of this project for further use, based on the Rules and Guidelines, which are in the process of being validated by all PP and the LP.

Munich, May 17, 2019

Advisory Board:

Christian Patermann
Ulrich Daum
Riccardo Balestra (Skype)

Lead Partner:

Michael Keller
Jacques Bersier
Rudolf Koopmans

Webex, May 23, 2019

Advisory Board:

Ulrich Daum
Riccardo Balestra (Skype)

Interreg
Alpine Space



European Regional Development Fund

**Linking BioBased Industry
Value Chains in Alpine Region**

AlpLinkBioEco Partners



AlpLinkBioEco develops

1. Database to map existing resources, actors and relevant policies in the Alpine Space
2. Methodology to match actors for new value chains
3. New (cross)-regional value chains
4. Policy recommendations for the development of bioeconomy in the Alpine Space

FOLLOW US ON

<http://www.alpine-space.eu/projects/alplinkbioeco/en/home>



#AlpLinkBioEco