



Invitation

LIFE SySTEMiC

CLOSE-TO-NATURE FOREST SUSTAINABLE MANAGEMENT PRACTICES UNDER CLIMATE CHANGES

Invitation to the first Stakeholder meeting at the European level

You are cordially invited to participate in a first LIFE SySTEMiC stakeholder meeting at the European level on **April 23, 2021 from 10.00 till 12.00 CET**. You can <u>register here</u>. After your registration, you will receive the link to the Webex online platform. The meeting shall be held in English language.

The LIFE SySTEMiC (https://www.lifesystemic.eu/) is conducting this stakeholder event **to share information about the project and ask input to identify sites for replicability and transferability** of the forest structure-landscape genomics in the chosen European forest types (EFT) for eight forest tree species, i.e.: Silver fir (*Abies alba* Mill.), European beech (*Fagus sylvatica* L.), Black pine (*Pinus nigra* J.F.Arnold), Stone pine (*Pinus pinea* L.), Maritime pine (*Pinus pinaster* Aiton), Downy oak (*Quercus pubescens* Willd.), Pedunculate oak (*Quercus robur* L.), Holm oak (*Quercus ilex* L.).

The LIFE SySTEMiC's objective is to support stability and connectivity of forests in changing climates, and their adaptability to future environments. Its principal aim is to use a combination of advanced landscape genomics, applied genetics, modelling, and silvicultural methods resulting in an innovative Genetic Biodiversity and Silvicultural model (GenBioSilvi) to be used as a tool for sustainable forest management in the changing climate.







Tentative Agenda and Presentations

1iC

	C. Vettori (UNIFI-DAGRI), project manager & D. Paffetti (UNIFI-DAGRI), project
10.00-10.15	coordinator and scientific responsible: The LIFE SySTEMiC project
10.15-10.25	D. Travaglini: Demonstration sites in Italy
10.25-10.35	K. Sever: Demonstration sites in Slovenia
10.35-10.45	M. Lanšćak: Demonstration sites in Croatia
10.45-10.55	K. Sonnenschein: Transferability and replicability in EFT Europe-wide;
	H. Kraigher: Summary
10.55-12.00	B. Rantaša: Discussion and conclusions

We would like to invite you to contribute to the discussion that aims to reach the conclusions about the possible replicability and transfer sites. The list of points for discussion shall be distributed to registered participants.

Please register for the on-line meeting at <u>this link</u> or contact Katja Kavčič Sonnenschein <u>katja.sonnenschein@gozdis.si</u> and Boris Rantaša <u>boris.rantasa@zgs.si</u> + 386 (0)30 451 794

Best regards,

Prof. Dr. Hojka Kraigher Chairperson of the Organizing Committee in Slovenia Project beneficiary leader, Slovenian Forestry Institute

