

🌳 Life Terra Newsletter - January 2024 🌳

1 message

Life Terra <newsletter@trees.lifeterra.eu>
Reply-To: Life Terra <newsletter@trees.lifeterra.eu>
To: ottavia.migliavacca@euractiv.com

31 January 2024 at 08:29

31/01/24

[View in Browser](#)**A legacy that matters**

Welcome to the January 2024 edition of the Life Terra Newsletter.

Have you ever adopted a tree? Check out our [website](#) and discover more about us!

[Find out more about Life Terra here](#)

Recent Project Activities**The 12th Life Terra Steering Committee Meeting takes place in Barcelona**

On 10 and 11 January, the whole Life Terra consortium came together for the 12th time, this time in person in Barcelona. The faculty of Biology of the University of Barcelona kindly hosted us and gave us a space to have roundtables on the progress made by the project since the previous meeting, but especially on future developments and what new strategies to pursue to continue making an impact. New ideas came to life for the prosecution of the project as well as for the continuation of its impact after its end.

Stay tuned!



Monitoring EU forests: a discussion hosted by Euractiv

Currently, the EU lacks some of the knowledge about its forests that would help to restore and protect them.

The EU Framework for Forest Monitoring and Strategic Plans proposal aims to develop “an EU-wide forest observation framework” (European Commission) providing open access to the condition and management of the EU’s forests. The legislative proposal could also introduce strategic plans for forests, developed by competent national authorities, and lay out Member States’ strategic vision for their forests and the forest-based sector for the upcoming decades.

On 20 February, Euractiv will host an online discussion on this proposal, its status and potential consequences. To attend the event, register [here](#).



Planting a Miyawaki forest in Las Rozas

Last January 12th, Life Terra held a Miyawaki forest event next to the Fundación Trébol, an NGO that works with people with intellectual disabilities, in an initiative that merges climate and social action with an environmental education component.

Miyawaki is a technique that focuses on creating dense, diverse, and rapidly growing mini-forests in urban areas. In this case, the Miyawaki Forest of Las Rozas will consist of 3,000 plants of 19 different species planted in an area of 550 square meters thanks to the support of One Tree Planted and the collaboration of the Municipality of Las Rozas.



Life Terra's carbon removal credits: help your company reach CO2 neutrality

To allow companies to offset their CO2 emissions while helping reforest Europe, Life Terra offers carbon removal credits. By purchasing credits, companies can comply with the emissions reduction targets and regulations in vigour, support the effort towards reaching the Sustainable Development Goals, through the project's reforestation efforts all over Europe.

To find out much more about Life Terra's carbon removal credits, check out [our website](#) or get in touch with carbon@lifeterra.eu



New video: the Mortgage forest



In the Blog

- [Fundación Emys latest contributions](#)
- [300 trees planted in collaboration with ING Belgium](#)
- [EY & Microsoft partner to plant 1000 trees in Tafelbergheide](#)
- [Snowy tree planting success: 200 more trees in the Netherlands](#)

Social Media

Life Terra Foundation 5,132 followers 1w • + Follow ...

Exciting News in Utrecht: a vertical forest for its citizens!

The city's upcoming vertical forest, set to welcome residents by summer 2024, boasts 10,000 plants and trees!

With 300 trees of 30 species and thousands of plants, it's like a hectare of forest in the heart of the city

This green marvel produces 41 tonnes of oxygen yearly, combating CO2 and capturing dust particles.

Noise pollution? Not here! The plants act as nature's soundproofing. And when summer arrives, the temperature drops, and the city becomes a green paradise.

Ready to redefine urban living? Let's plant together the seeds of change!

lifeterra_europe and setoscampozalvaro Original audio ...

lifeterra_europe Regenerative agriculture, livestock and tree planting in Segovia

Produce in balance with nature is the purpose of regenerative agriculture. And this is what they are doing in Setos de Campo Azálvaro in Segovia, Spain.

This regenerative farm mixes agriculture, livestock and tree planting to regenerate the soil and surroundings.

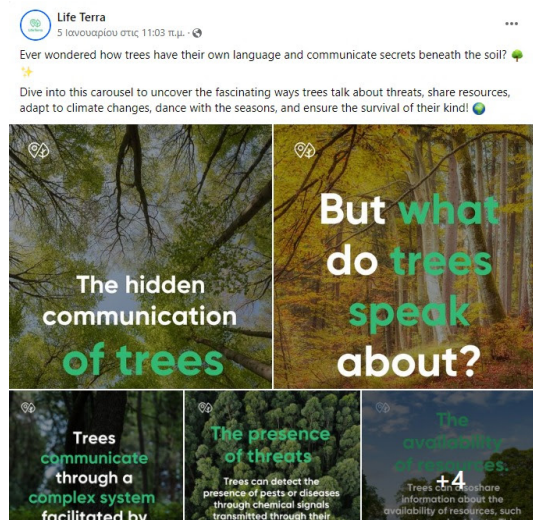
For this purpose, they have 12,000 trees so far in collaboration with Life Terra.

The trees are planted in lines

122 likes
January 12

Log in to like or comment.

Its goal is to enrich the land to maintain and increase biodiversity



Don't forget to follow Life Terra's social media channels to stay up to date with our most recent stories.

[Subscribe to the Life Terra Newsletter](#)



Life Terra is co-financed by the European Commission through the LIFE Programme (LIFE19 CCM/NL/001200).

The content of this publication represents the views of the author only and is his/her sole responsibility. The Agency does not accept any responsibility for use that may be made of the information it contains.



Euractiv is the distributor of this newsletter and is one of Life Terra's communication partners.

[Feedback](#) [Unsubscribe](#) [Life Terra](#)

Euractiv Media Network BV: International Press Centre [Boulevard Charlemagne 1 Brussels B-1041 Belgium](#)

