



## Life Lugo + Biodynamic Program

### News - First Quarter 2018

#### Humidais para un futuro urbano sostible e Life Lugo+Biodinámico.



Fri, 02/02/2018 - 09:00

Today, 2 February, **World Wetlands Day** is celebrated, commemorating the date when Convention on Wetlands was adopted on 2 february 1971, in the Iranian city of Ramsar.

This year the theme for World Wetlands Day is “**Wetlands for a Sustainable Urban Future**”, so urban wetlands making cities liveable. They are prized lands that provide many ecosystem services for living beings such as: controlling flooding, filtering waste from water, improving air quality, sourcing of drinking water and livelihoods or promoting human wellbeing.

---

#### Promoting the use of local wood for the development of structural timber products Development and construction of the Gridshell prototype



Tue, 06/02/2018 - 10:48

Some of the actions of the **LIFE LUGO + BIODYNAMIC PROJECT** are based on the use of **local wood for the development of structural timber products** providing high performance comfort and aesthetic value, in order to encourage the **replacement of materials with high energy cost** commonly used in construction.

---

#### Interview on Radio Galega about the LIFE LUGO + BIODINAMIC Project

Fri, 16/02/2018 - 16:30

Roque Rodríguez Soalleiro, professor at the University of Santiago de Compostela and one of the responsible for the development of the LIFE Lugo+Biodynamic project, attended Radio Galega to show the different actions that are being developed in Lugo within the framework of the project.

You can listen to the interview below:



---

### **Published two public tenders for the LIFE LUGO + BIODINAMIC project: the Catalogue of urban design solutions and the Communication/Dissemination of the project results**

Thu, 08/03/2018 - 12:25



The **LIFE LUGO+ BIODINAMIC (LIFE14 CCA/ES/00489)** project is co-financed by the European Commission through the financial instrument **LIFE 2014-2020**, with the general objective of implementing an innovative urban planning strategy in the city of Lugo, in order to provide the urban landscape with resilient structures capable of dealing with the consequences of climate change.

---

### **LIFE Lugo+Biodynamic selected to participate in EU Green Week partner events**



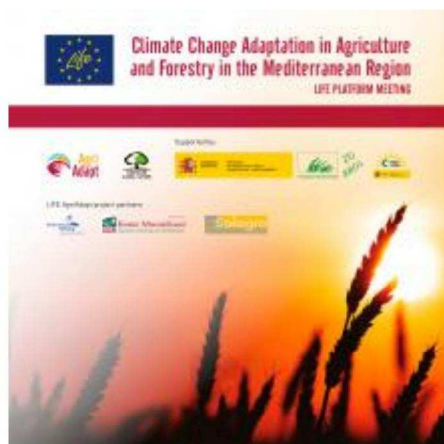
Tue, 20/03/2018 - 13:03

This year, **EU Green Week** will explore ways in which the EU is helping cities to become better places to live and work. Its motto **Green Cities for a greener future** and it will show policy developments on air quality, noise, nature and biodiversity, waste and water management, it will promote participatory approaches to urban development, networking schemes, and tools for sharing best practices,

engaging local authorities and citizens, and encouraging them to share their vision of a sustainable future.

## **Events - First Quarter 2018**

### **Participation in the LIFE platform meeting on climate change adaptation in agriculture and forestry in the Mediterranean Region**



Tuesday, 13 March, 2018 - 10:00

**LIFE Lugo+Byiodinamic projec**, trough the **Technical University of Madrid**, will participate in the **Platform** meeting on climate change adaptation in agriculture and forestry in the Mediterranean Region.

### Participation in Bioculture in A Coruña



Saturday, 3 March, 2018 - 12:45

LIFE Lugo+Biodinámico was present at the exhibition of organic products and responsible consuming BioCultura held in A Coruña on 2-4 March.

### Visit to the installations of Maderas Besteiro



Monday, 19 March, 2018 - 16:30

Among the dissemination and awareness rising activities of the LIFE Lugo+Biodynamic project are those of establishing synergies with the business community to promote the use of wood as a building material.

## Visita a las instalaciones de FINSA



Thursday, 22 March, 2018 - 16:30

Continuing with the visits to companies in the wood sector as part of the dissemination and awareness raising activities of the LIFE Lugo+Biodinámico project, a team composed of representatives from the City Council of Lugo, the University of Santiago de Compostela and its Structural Wood Engineering Platform (PEMADE) travelled to the facilities of FINSA, a company in A Coruña dedicated to the

production of wood boards and other wood products.



### PROYECTO LIFE LUGO+BIODINÁMICO

Centro de Convivencia Uxío Novoneyra - 3ª planta  
C/Quiroga Ballesteros, s/n - 27001 - LUGO (ESPAÑA)

Contacto / +34 982 297 100



Unsubscribe from this newsletter