

First Life Nieblas Synergy meet-up in Barcelona.

Water collection offered by Life Nieblas project reaches Manresa (Barcelona). After years of research and testing in the Canary Islands, its partners, GESPLAN, CREAM, ICIA, ITC, and Cabildo de Gran Canaria, now present their results at the University Foundation of Bages in Manresa. Such presentations aim to expand the use of the systems developed in Life Nieblas throughout the Spanish territory.

Life Nieblas' team presented three different systems with a variety of materials and technologies used in a total of 27 fog water collectors, capable of capturing more than 500 litres of water per m² at the installations carried out in the Canary Islands. Our structures i-FWCs (innovative fog water collectors) are ready to enter the market and be used in territories where conditions of fog and wind are met, such as areas in the Catalan central plateau, the coastal mountain range, and the Pre-Pyrenees. This will contribute to adapt to the upcoming droughts episodes that will become increasingly recurrent.

We are pleased that both the technical proposal and its presentation have had significant media relevance through digital and printed media outlets nationwide. Without a doubt, we continue to strengthen social interest and viability to extrapolate the results from Life Nieblas project to other territories nationally and internationally.



Life Nieblas Expands its Collaboration Internationally



After three years of development, data gathering and results obtained, Life Nieblas' team has begun to present conclusions about the different systems tested since 2020 in Gran Canaria, Portugal and Catalonia.

Such actions have attracted the interest of many stakeholders from private companies to academic institutions. Sharing our experience and the Know how, has been a centrepiece for Life Nieblas from the beginning of the project and as such results have been noticed.

Our team has recently partnered with a group of stakeholder from Cyprus, Greece, Jordan, Egypt and Turkey who are highly interested in the innovative fog collectors (i-FWC) to be implemented in a replication project within the Mediterranean basin.

Additionally, a group of researchers from Arizona State University have held several meetings with Life Nieblas' team in order to combine efforts in the implementation of fog collection and humidity condensation techniques in arid and semi-arid areas.

Life Nieblas continuously strives for national and international collaboration in the implementation of sustainable practices which improve environmental management.

World Water Day – BRITA & Life Nieblas stories.

Life Nieblas has recently collaborated with BRITA Group, who have shown interest in How we are collecting fog water in The Canary Islands. They have reflected a very personal view of how water stressed areas are facing challenges such as climate change and industrial activities.

If you are interested in learning about our experience in Life Nieblas since 2020, please follow the link below:

<https://www.worldwidewaterstories.com/en/www-canary-islands>

