

January 2021



LINDANET 3rd Interregional Thematic Workshop

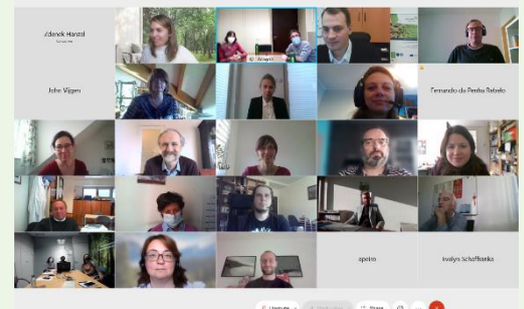
The 3rd Interregional Thematic Workshop of the LINDANET project took place days 24th to 26th of November 2020, organized by the Rural Development Agency of South Bohemia (RERA), with the support of the Government of Aragon, as lead partner.

The event was initially planned to be held in České Budějovice (South Bohemia, Czech Republic), but the pandemic situation forced to do it online. This did not prevent from having a very successful workshop on “Health and Social Aspects on HCH contamination”.

The first two days consisted in open sessions on the topic, counting with a total of 50 attendees, among them partners and stakeholders of the project.

The third day was reserved to the project partners, to work on specific project issues.

[Click here](#) for more detailed information



**DO YOU WANT TO KNOW
MORE ABOUT THE PROJECT?**

VISIT OUR WEBSITE!
www.interregeurope.eu/lindanet

LINDANET Stakeholder meetings

Four stakeholder meetings were organized during the third semester of the project



Lazio region (Italy)

On Saturday 10 October 2020, in Colleferro, the conference entitled "Site of national interest, Valle del Sacco. Restarting in a European context", was organised by the Istituto Zooprofilattico Sperimentale del Lazio e della Toscana (IZSLT) in the framework of the European project "LINDANET". [More info...](#)



Silesia region (Poland)

The second regional stakeholder meeting took place the 9th of December 2020. Experts discussed the current practices considering environmental limitations, specifically at the former Chemical Plant of Jaworzno. [More info...](#)



Saxony-Anhalt (Germany)

The 2nd Stakeholder Meeting in Saxony-Anhalt took place online on 28 October 2020. Topics were the results of the 2nd Interregional Thematic Workshop as well as current projects and EU funding opportunities related to HCH pollution in Saxony-Anhalt. [More info...](#)



Aragon region (Spain)

On 17 December 2020, the Government of Aragon held the second stakeholder meeting, whose topic has been focused on the results of the second interregional Thematic Workshop of the project. [More info...](#)

Other related events

Webinar HCHinEU

On behalf of the European Commission DG Environment, the project HCHinEU is carrying out an EU wide inventory of potentially HCH impacted sites.

HCH (Lindane) is a persistent organic pollutant and most countries in the world agreed under the Stockholm Convention to stop using these chemicals and dispose of the remaining obsolete stocks.

Currently over 200 potentially HCH impacted sites have been identified in 23 out of the 27 EU member states.

To elaborate more on these results, the project Consortium organized two webinars: one in November 26th 2020 and another one in December 1st 2020 – 2pm CET. All the LINDANET project partners attended the webinars.

[More info...](#)



**LIFE
POP
WAT**

LIFE POPWAT project

LIFEPOPWAT is a European project that promotes innovative technology based on constructed wetlands for treatment of pesticide contaminated waters.

As a network of regions affected by HCH pesticide, LINDANET is represented in the advisory board of the LIFE POPWAT project.

The first advisory board took place on the 5th November 2020, on the occasion of the 2nd project progress meeting. This collaboration will favor the networking not only with the LINDANET project but also with other European projects in which the LINDANET partners are involved in. [More info...](#)

LINDANET in a nutshell

European Network of Lindane waste affected regions working together towards a greener environment

LINDANET is an ambitious project that aims to join efforts among European regions to work together towards the improvement of the HCH (Lindane) contaminated sites. LINDANET will create a network of European regions with the objective of improving decontamination policies for the persistent organic pollutant, lindane.

PROJECT PARTNERS



More about Lindanet partners [here](#).



www.interregeurope.eu/lindanet/ #lindanet