

Webinar - 24 February 2021 (10:00-12:00 a.m.)

Connect at: https://global.gotomeeting.com/join/960407781

Management of PFAS pollution in the framework of the new Drinking Water Directive

The main aim of the LIFE Phoenix project was to test a model of governance, based on interinstitutional work and data sharing, to tackle contamination from Persistent and Mobile Compounds (PMOC), such as PFAS. An integrated information system was implemented as a key tool to support the interinstitutional risk assessment process. This tool will serve as a basis for the identification of potential sources of contamination for drinking water catchment areas in the framework of Water Safety Plans. Also, Management Guidelines were developed to generalize the lessons learnt from the Veneto case study and to facilitate the transfer of the LIFE Phoenix model to different contexts.

Chairman Stefano Polesello - Institute for Water Research (IRSA-CNR), Italy

Speakers Xavier Dauchy - Agency for Food, Environmental and Occupational

Health & Safety (ANSES), France

Vanessa Groppi - Veneto Region, Italy

Luca Lucentini - National Health Institute (ISS), Italy

Gisella Pitter - Veneto Region, Italy Stefano Polesello - IRSA-CNR, Italy

Nadia Raccanello - Veneto Region, Italy

Eric Verbruggen - National Institute for Public Health and the

Environment (RIVM), Netherlands

Scientific program

10:00	Brief introduction on the LIFE PHOENIX Project	Vanessa Groppi
10:15	The LIFE PHOENIX information and statistic system	Gisella Pitter, Nadia Raccanello
10:45	Presentation of the LIFE PHOENIX Management Guidelines	Stefano Polesello
11:00	Integration of data in health, environment and climate issues	Luca Lucentini
11:15	PFAS screening in France and source identification for human exposure assessment	Xavier Dauchy
11:30	PFAS in the Netherlands: new challenges and developments for risk assessment	Eric Verbruggen
11:45	Final remarks and discussion	

LEAD PARTNER











