

LIMNOPLAST MICROPLASTICS IN EUROPE'S FRESHWATER ECOSYSTEMS: FROM SOURCES TO SOLUTIONS

EU Horizon 2020 Marie-Skłodowska-Curie

## WANTED:

MSCA-ITN-ETN LimnoPlast

## Applicants for 15 fully funded PhD positions for early-stage researchers (ESR)

**Research Fields:** 

PRR Social Science

**15 PhD Positions** 

- ピ Ecology
- 🔊 Economics
- (Environmental) Engineering
- C Biology
- (Polymer) Chemistry

- Psychology
- **₄\_\_**∆ Law
- ාමී (Eco)Toxicology
- Ø Environmental Sciences
- 🔊 Technology
- Material Science

## LimnoPlast

## Microplastics in Europe's freshwater ecosystems: from sources to solutions

Microplastics pose a global challenge. Therefore, LimnoPlast will for the first time bring together more than 20 project partners from environmental, technical and social sciences in order to investigate the sources and impacts of microplastics in freshwater ecosystems as well as to develop innovative solutions for this challenge.

As a highly **transdisciplinary project**, LimnoPlast PhD fellows will collaborate with environmental, technical and social/behavioral scientists as well as experts from plastic manufacturers, water managers, interest groups, and government agencies. LimnoPlast offers 15 fully funded PhD positions with an attractive stipend, complementary training activities and generous travel, laboratory and research budgets. ESRs will get a full-time employment contract for 36 months (including social security coverage), access to an extensive research network and connections to potential employers in Europe.

Locations: Germany (UBT, Evonik, Fraunhofer UMSICHT, HHL) Denmark (AAU), France (ENPC), Netherlands (VUA), Norway (NTNU, UiB), Slovenia (NIC), Sweden (UGOT), UK (UoP)

> Starting Date: 1<sup>st</sup> May 2020 Application Deadline: January 2020

> > Apply here:



