



## LéXPLORE opens its virtual doors

September 26, 2022 | Bärbel Zierl

Topics: Ecosystems | Biodiversity | Pollutants | Climate Change & Energy

**Floating on Lake Geneva since 2019 is the globally unique research laboratory called LéXPLORE. Now anyone interested can visit the platform virtually, at any time and from anywhere, and learn more about the instruments, the data collected, the research projects and the goals of LéXPLORE.**

Click on the image to enter the platform virtually.



Has the virtual tour piqued your interest? You can also visit LéXPLORE in real life. You can find the next dates here: [Public visits to LéXPLORE](#).

Cover picture: The floating research laboratory LéXPLORE (Photo: Damien Bouffard, Eawag)

### Cooperations

Eawag EPFL Carrtel, Alpine Center for research on trophic networks and limnic ecosystems  
Université de Genève Université de Lausanne

### Related Links

[Website LéXPLORE](#)

[LéXPLORE – the floating research station](#)

«A holistic view of the catchment area is needed»

«LéXPLORE brings together researchers from different disciplines – that's fantastic»

[First full-year study of turbulent mixing in Lake Geneva](#)

«Lac Léman Exploration (LéXPLORE)»

**Natacha Tofield-Pasche**

Faculty ENAC; EPFL

Tel. +41 21 693 5943

[Send Mail](#)



## Contact



**Damien Bouffard**

Tel. +41 58 765 2273

[damien.bouffard@eawag.ch](mailto:damien.bouffard@eawag.ch)



**Bärbel Zierl**

Science editor

Tel. +41 58 765 6840

[baerbel.zierl@eawag.ch](mailto:baerbel.zierl@eawag.ch)

<https://www.eawag.ch/en/info/portal/news/news-archive/archive-detail/lexplore-opens-its-virtual-doors>