# A DISTRIBUTED RESEARCH INFRASTRUCTURE WITH CENTRAL **SERVICES**

eLTER RI will comprise National Research Infrastructures (NRIs) and European level Central Services.

#### **National Research Infrastructures (NRIs)**

Partner countries provide the national in-situ building blocks (eLTER Sites and eLTSER Platforms). Distributed site-operations will be concerted (instrumentation, observations) and follow standards (protocols, data flows). Sites and Platforms will be open for research and education via a common access scheme.

#### **Central Services**

A range of services will make eLTER RI much more than the sum of its NRIs. Service providers will comprise the Head Office (coordination, outreach, strategic development & collaborations, operation of central Service Portal) and Topic Centres. Collectively, the Topic Centres will cover Thematic Service Areas like data management. interoperability, data analysis & modelling, technological innovation, and synthesis of actionable knowledge.

## **SUPPORTING PROJECTS**



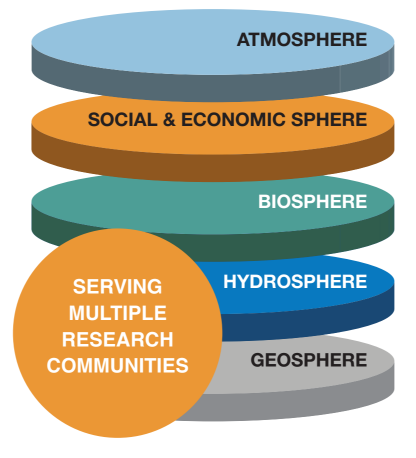


Since 2020, the provision, testing and development of the eLTER RI has been supported by two EU-funded 5-year projects involving 27 countries: eLTER PLUS is testing the performance of existing components through scientific case studies and is identifying the needs of a wide range of scientific and other user groups (Coordinator: Jaana Bäck, UHEL/Finland). eLTER PPP, the eLTER RI Preparatory Phase Project is facilitating the formalisation of eLTER RI as an ERIC (Coordinator: Michael Mirtl, UFZ/Germany).



These projects receive funding from the European Union's Horizon 2020 research and innovation programme under GA No 871126 (eLTER PPP) and GA No 871128 (eLTER PLUS).







Subscribe to the eLTER newsletter

## **CONTACT US**

Michael Mirtl, eLTER ESFRI Coordinator, Chair of LTER-Europe Jaana Bäck, eLTER PLUS Coordinator office@elter-ri.eu













#### **INTEGRATED EUROPEAN**

LONG-TERM ECOSYSTEM, CRITICAL ZONE AND SOCIO-ECOLOGICAL RESEARCH INFRASTRUCTURE



elter-ri.eu

#### THE CHALLENGE

# An innovative research environment for the next generation of scientists

We live in a world of rapid social, economic and ecosystem change, facing major challenges such as global warming, biodiversity loss and pressures on natural resources. Addressing these topics requires world-class ecosystem, critical zone and socio-ecological research by communities of experts well-connected across various disciplines.

eLTER RI will catalyse scientific discovery through its state-of-theart in-situ facilities, open and accessible data, collaborative working culture, transdisciplinary expertise and its demand-driven service portfolio, comprising analytical tools and capacity building activities.

#### **HOLISTIC SCIENCE**

eLTER RI will adopt a fundamentally systemic approach to observe and analyse the human-environmental system, encompassing biological, geological, hydrological and socio-ecological perspectives. eLTER RI will be the first research infrastructure holistically capturing and analysing the combined impacts of climate change and other pressures on a wide variety of European ecosystems.

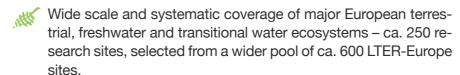


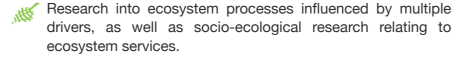


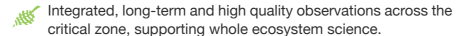
#### Support for eLTER RI

- Politically supported by 21 countries
- •+ ca. 165 supporting institutions from 28 countries
- Non-eLTER related countries

## **KEY FEATURES OF eLTER RI**







Strong links with other European environmental RIs (e.g., ICOS, AnaEE, LifeWatch) and international collaboration, e.g., global LTER (ILTER), Global Ecosystem Research Infrastructure (GERI).

# eLTER RI'S UPCOMING RESPONSE TO THE NEEDS OF PEERS AND OTHER ENVIRONMENTAL RIS

eLTER is a building block of the **European environmental RIs**.

eLTER explores the **compounded impacts** of climate change, biodiversity loss, soil degradation, pollution, and over-exploitation **on major European ecosystems**.

eLTER's integrative role results from a **holistic approach** to investigating ecosystems and socio-ecological systems.

The holistic approach stimulates **co-location with other RIs** and **networks** jointly using basic infrastructure and scientifically complementing each other.

eLTER harmonisation efforts adopt the **best available standards** from more specialised peers and fill critical gaps to achieve whole system observation.

eLTER triggers bi- and multi-lateral network optimisation and funding alignment at local, national and global scales.

eLTER aims at integrating, co-designing and co-implementing services with other RIs

eLTER responds to project calls in collaboration with other RIs and engages in the **European environmental Research Infrastructures cluster** (ENVRI).

