

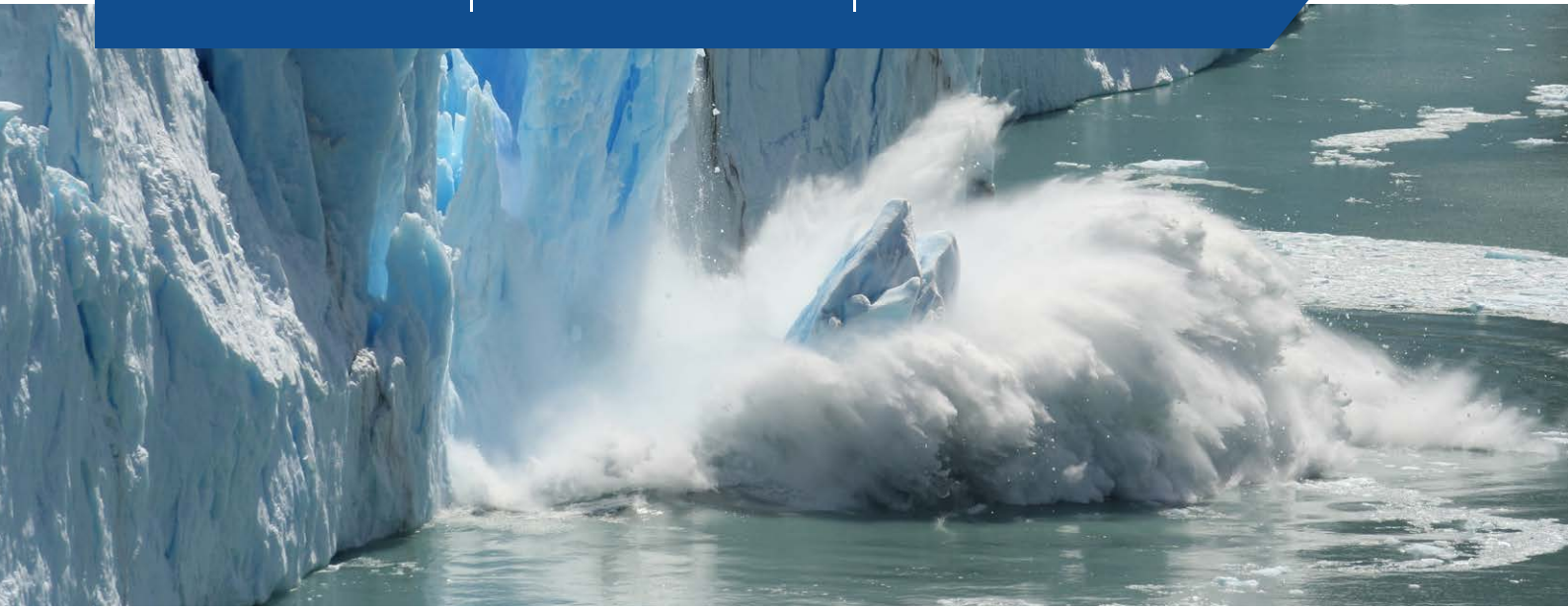


# ENVIRONMENTAL INTELLIGENCE

Environmental intelligence helps us utilise and develop new approaches, methodologies, and technologies to understanding the natural environment on which we depend.

## Our Environmental Intelligence specialists can work with you on:

- Regional and global climate change impacts
- Advanced models to assess adaptation and mitigation options
- Interactions between human health, wellbeing, resilience and environmental change
- Flood risk and resource management
- Distribution and drainage systems
- Water supply and demand management
- Data integration frameworks – environmental, social, business and other sources
- Modelling of environmental risk and human responses
- Green Finance – climate and environmental data analytics
- Valuation of natural capital
- Energy and rural policy
- Sustainable buildings, the built environment, and environmental policy
- Energy and low carbon transition
- Circular economy models
- Responsible innovation and governance



“It’s fantastic to be able to continue to work closely with the University on innovative research collaborations; it’s a huge boost to our exploration efforts and gives us a competitive edge.”

Lucy Crane, Senior Geologist, Cornish Lithium

- **INNOVATE:** Stay ahead of the competition with R&D projects, specialist equipment, consultancy and innovation.
- **TRANSFORM:** Extend your capabilities with skills development, executive education, degree apprenticeships and graduate recruitment.
- **ACCELERATE:** Business acceleration and scale-up support through SETsquared Exeter, part of the world’s best University business incubator.

We are pioneering the field of Environmental Intelligence: using data science and artificial intelligence to provide insights for global businesses, policymakers and non-governmental organisations.

**2,000  
PROJECTS**

with businesses each year, worth over £60m



Regional, national and global networks

**CONTACT US**

[business@exeter.ac.uk](mailto:business@exeter.ac.uk)