

CGFI Team

CORE TEAM



The Alan Turing Institute



Imperial College London



SPATIAL FINANCE INITIATIVE 



CROSS-CUTTING PARTNERS



PROFESSIONAL BODIES



INNOVATION HUBS



CGFI Vision

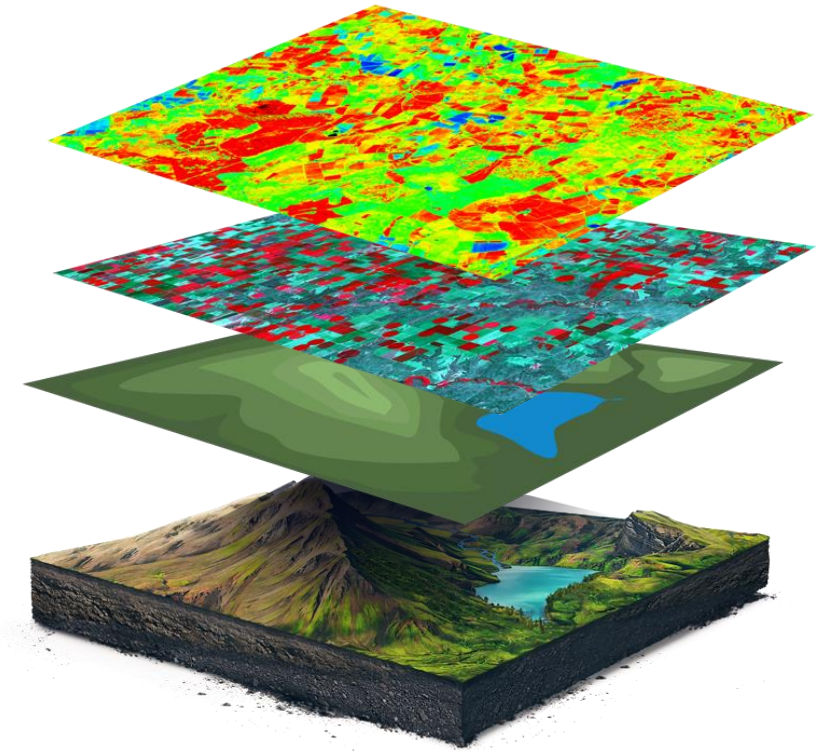
The UK Centre for Greening Finance and Investment (CGFI) is a national centre established to accelerate the adoption and use of climate and environmental data and analytics by financial institutions internationally. It will unlock opportunities for the UK to lead in greening finance and financing green.

Financial institutions able to access and use climate and environmental data and analytics for:

- Any point on earth
- Past, present and future
- Every major sector
- Material climate and environmental factors

Success will mean:

- Enhanced solvency of financial institutions
- Reallocation of capital towards green
- Resilient global financial system
- Realise the opportunity for UK plc



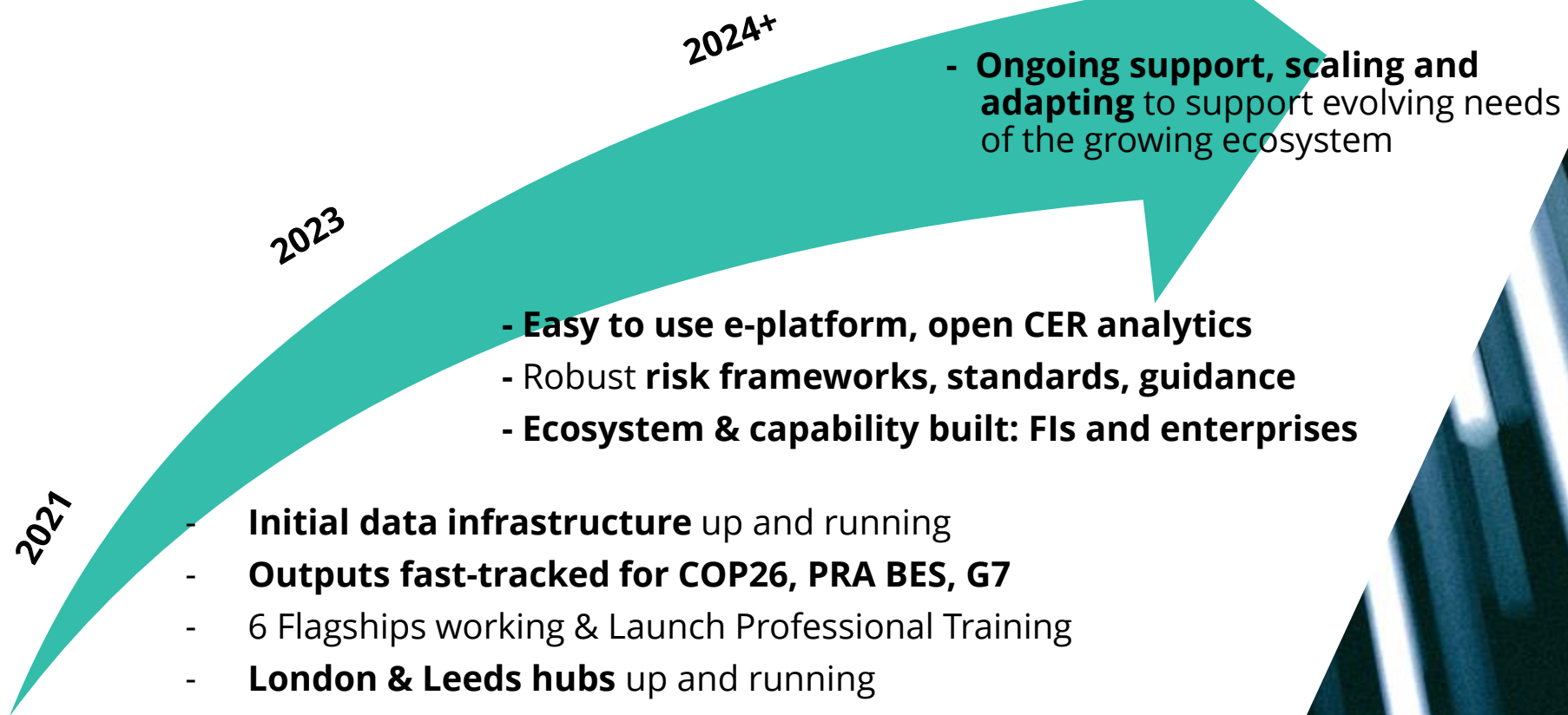
UKRI Funding Structure

UKRI Climate and Environmental Risk Analytics for resilient Finance (CERAF) programme consists of two phases:

- Phase 1: **Academic-led research programme** funded by NERC, resulting in the setup of CGFI at the start of April 2021.
- Phase 2: **Business-led product based** innovation projects funded by Innovate UK, launching at the start of 2021.
 - Accelerating the development of an ecosystem of small, medium and large private sector enterprises delivering value-adding analytics and reporting products
 - Building on CGFI outputs, insights, networks
 - Phase 2 currently being shaped by Innovate UK



CGFI Headline Deliverables



CO-DESIGNED FLAGSHIPS

In its first year, the CGFI is kick-starting five flagship projects developed in consultation with our partners.

These are collaborative projects where CGFI and partners work together to co-create open outputs tailored to a well-defined user need in an area that could lead to significant change in financial practice. Each flagship will work closely with one or more financial institutions as sponsors to develop tailored solutions.



Physical risks



Nature-related
risks and pollution



Transition risks



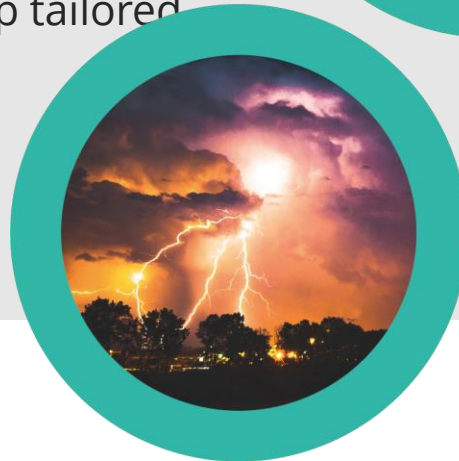
PROPERTY AND
WEATHER
EXTREMES



LITIGATION &
ENVIRONMENTAL
DAMAGES



ENABLING
DISCLOSURES



INFRASTRUCTURE,
SUPPLY CHAINS
& SYSTEMS



TRANSITION
RISK &
ALIGNMENT

