

Systemic environmental risk analysis for threats to UK recovery from COVID-19

Final Report launch event, 16th December 2021

What is happening?

We are pleased to invite you to the online launch of our final project report, which summarises our findings from the Systemic Environmental Risk Analysis for Threats to UK Recovery from COVID-19 (SysRisk) project. At this online event we will reflect on our learnings from the project, introduce key recommendations for the governance of systemic risk and invite questions from our broad audience of stakeholders.

Date: Thursday 16th December 2021

Time: 10:30 – 12:30

Panel members:

Prof Tom Oliver (University of Reading)	Dr Sarah Moller (University of York)	Prof Bob Doherty (University of York)	Prof Nigel Gilbert (CECAN, University of Surrey)
Prof Ian Jones (University of Reading)	Prof Ally Lewis (University of York)	Dr Laura Harrison (University of York)	Phil Tovey (Defra)
Dr Matt Greenwell (University of Reading)	Dr Amber Yeoman (University of York)	Dr Andre Dornelles (University of Reading/York)	Vanessa Pilley (Defra)

What is SysRisk?

SysRisk is a NERC-funded project, led by the University of Reading in collaboration with the Universities of Surrey and York, and Defra. Since January 2021, our project team has been piloting a process to identify, mitigate and/or adapt to systemic environmental risk, which in turn will help to enhance the relevance and usefulness of policy interventions in relation to the UK's recovery from the COVID-19 pandemic. The project has involved a process of strategic engagement with expert stakeholders, who have contributed to our three case studies, which focus on Biosecurity (zoonotic disease risk), Air Quality and Food Security. The project is closely aligned with urgent evidence and protocol needs within Defra, the Cabinet Office and the Ministry of Defence, and our outputs are intended to feed into initiatives in these areas.

More information about the project can be found at www.sysrisk.org.uk

How can I join in?

To register for this event, please complete our [online booking form](#).

For further information or if you have any questions, please email sysrisk@sysrisk.org.uk



Natural
Environment
Research Council



Department
for Environment
Food & Rural Affairs