#### EXPLORATORY WEBINAR ON THE

# Potential of Rapid Evidence Synthesis for Environmental Action







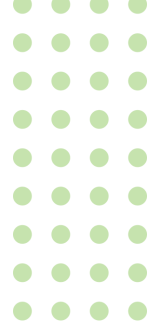












#### Potential of Rapid Evidence Synthesis for Environmental Action

#### WELCOME & INTRODUCTION



Lidia Borrell- **Damián** Secretary General, Science Europe



Dr. Eldrid Herrington
Head of Academic Engagement,
Centre for Climate Engagement,
Hughes Hall, University of Cambridge;
Honorary Fellow, Judge Business
School, University of Cambridge

#### **Potential of Rapid Evidence**

#### **Synthesis for Environmental Action**

Science Europe's work on sustainability & science for policy



STRENGTHEN THE ROLE AND CONTRIBUTION

OF SCIENCE IN TACKLING SOCIETAL CHALLENGES

### **Synthesis for Environmental Action**





STRENGTHEN THE ROLE AND CONTRIBUTION OF SCIENCE IN TACKLING SOCIETAL CHALLENGES



"The ultimate goal of Science Europe and its Member Organisations is to promote environmental sustainability on the systemic level in Europe. It should be a fundamental value in the organisation, management and conduct of research and research-related activities, alongside research excellence and as a contributing factor to research excellence."



1. Environmental footprint of research organisations



2. Environmental criteria in the evaluation and management of research



3. Sustainable travel policy



4. Promoting digital solutions for environmental sustainability



5. Addressing the environmental impacts of digitalisation



6. Science for policy activities



7. Inter- and trans-disciplinary approaches



8. Knowledge management

#### Potential of Rapid Evidence Synthesis for Environmental Action

#### MODERATOR



Dr. Eldrid Herrington
Head of Academic Engagement,
Centre for Climate Engagement,
Hughes Hall, University of Cambridge;
Honorary Fellow, Judge Business
School, University of Cambridge



Prof. Dr. Daniela Jacob
Director of Climate Service Center
Germany (GERICS) and Honorary
Professor at the School of Sustainability,
LEUPHANA University Lüneburg



Dr Jan C. Minx Head of Evidence for Climate Solutions at the Potsdam Institute for Climate Impact Research

#### SPEAKERS



Prof. Dr. Emily Shuckburgh
OBE
Director of Cambridge Zero and
Professor of Environmental Data
Science, University of Cambridge



Dr. Ismael Kawooya Senior Research Scientist and Head of Office at the Center for Rapid Evidence Synthesis (ACRES)



Dina Eparkhina Senior Policy Officer at the European Global Ocean Observing System (EuroGOOS)

#### Potential of Rapid Evidence Synthesis for Environmental Action

#### Q&A WITH THE AUDIENCE



Dr. Eldrid Herrington
Head of Academic Engagement,
Centre for Climate Engagement,
Hughes Hall, University of Cambridge;
Honorary Fellow, Judge Business
School, University of Cambridge

















#### EXPLORATORY WEBINAR ON THE

# Potential of Rapid Evidence Synthesis for Environmental Action

## THANK YOU FOR JOINING US For more information please contact:



Dr. Diana Potjomkina Senior Policy Officer for Greening Research, Science Europe diana.potjomkina@scienceeurope.org















