## SAVE THE DATE: Planetary Limits and Complex Risks: Developing Interdisciplinary Perspectives

The First Edition of the Interuniversity Conference Cycle on Planetary Boundaries and Socio-Ecological Risks by CERAC and a coalition of Belgian universities

## December 2<sup>nd</sup> of 2025, Brussels (ULB)

The CERAC and Belgian universities are joining forces to launch the first edition of the Belgian Interuniversity Conference Series dedicated to planetary boundaries and associated socio-ecological risks.

On **December 2nd of this year**, a full day of conferences dedicated to planetary limits and complex risks from an interdisciplinary perspective will take place at the Université libre de Bruxelles (ULB). The program of this scientific day will address several challenges related to planetary limits and associated socio-ecological risks. Researchers from various universities, along with experts in social and human sciences as well as natural sciences, will present their work to deepen the understanding of these systemic and complex challenges.

Everyone who shares an interest in these questions is welcome. The program will be released at the beginning of the 2025-2026 academic year. In the meantime, save the date!

Questions can be sent to Aurore Brunson (<u>aurore.brunsnon@cerac.belgium.be</u>) and Fanny Vrydagh (<u>fanny.vrydagh@ulb.be</u>).

<u>Scientific committee members:</u> Aurore Brunson (CERAC), Loïc Gillerot (CERAC), Pierre Coheur (ULB), Fanny Vrydagh (ULB), Patrick Meyfroidt (UCLouvain), Marthe Nyssens (UCLouvain), Xavier Fettweis (ULiège), Aline Thiry (ULiège), Nicolas Dendoncker (UNamur), Sophie Béreau (UNamur), Vincent Bellinkx (UAntwerpen), Sebastien Lizin (UHasselt), Minhea Tanasescu (UMons), Larissa Romariz Peixoto (UMons), Liliana Lizarazo Rodriguez (VUB), Christel Stalpaert (UGent), Hans Verbeeck (UGent), Gerard Govers (KULeuven), Charlotte Scheerens (KULeuven)

