

MICROBES-4-CLIMATE Project Releases Its First Newsletter

Braga (Portugal), **03 September 2024 –** The MICROBES-4-CLIMATE project is thrilled to announce the release of its inaugural <u>newsletter</u>, marking a significant milestone in its mission to advance climate research through innovative microbial solutions.

The MICROBES-4-CLIMATE project aims to explore and harness the power of microbial communities to address climate change. By integrating microbial science with climate solutions, the project seeks to advance our understanding of how microbes can enhance climate resilience and sustainability. This interdisciplinary approach involves leading researchers and institutions working together to address critical environmental challenges.

The first edition of the MICROBES-4-CLIMATE newsletter offers an in-depth look at the Research Infrastructures and Project Partners, Kick-Off Meeting and other past events, campaigns and upcoming initiatives and TNA Call launch. As an international collaborative effort, the project brings together top researchers and institutions to explore the role of microbes in climate change mitigation and adaptation.

In this inaugural newsletter, the Project Coordinator, shares an inspiring message about the project's vision and goals. "We are thrilled to present our first newsletter, which marks the beginning of our journey in advancing microbial research for climate solutions. Our team is dedicated to pushing the boundaries of science and fostering collaborations that drive impactful results," said Ana Portugal Melo.

The newsletter is available for download on the project's official <u>website</u> and will be distributed to stakeholders, partners, and interested parties on a quarterly basis.

For more information about the MICROBES-4-CLIMATE project contact Paula Marques, Project Manager (paula.marques[at]mirri.org).



ABOUT MIRRI:

The Microbial Resource Research Infrastructure – European Research Infrastructure Consortium (MIRRI-ERIC) is the pan-European distributed Research Infrastructure for the preservation, systematic investigation, provision and valorisation of microbial resources and biodiversity. It brings together ~50 microbial domain Biological Resource Centres (mBRCs), culture collections and research institutes. MIRRI serves the bioscience and the bioindustry communities by facilitating the access, through a single point, to the broadest range of high-quality microorganisms, their derivatives, associated data and services, with a special focus on the domains of Health & Food, Agro-Food, and Environment & Energy. By serving its users, by collaborating with other research infrastructures and by working with public authorities and policy makers, MIRRI contributes to the advancement of research and innovation in life sciences and biotechnology, as well as for a sustainable, competitive and resilient bioeconomy. For more information, please visit www.linkedin.com/company/microbial-resource-research-infrastructure/.

MEDIA CONTACTS:

MIRRI

Ana Ferreira info@mirri.org

###