

Scientific
Understanding and
Provision of an Enhanced
and Robust Monitoring
System for RRI



The new project seeks to go beyond this. With recognition of RRI aims of creating a research and innovation (R&I) system more aligned with societal values, needs, and concerns, SUPER MoRRI (2019-2024) is committed to developing a monitoring and evaluation framework to support this transformative process.

RESPONSIBLE RESEARCH AND INNOVATION



www.super-morri.eu @MorriSuper

Components of the project

The project consists of several complementary work packages working in sync to develop, assess, and critically inspect in a reflective way the monitoring and evaluation system that will ultimately be developed with the input from stakeholders.

The core of the data collection work will be carried out with our Country Correspondent Network (CCN): 29 partners for each of the EU countries plus Norway and the United Kingdom. They will engage with Research Funders and Research Performing organisations to investigate local needs, policies and practices.

The components further include international country correspondents conducting studies of national research performing and funding organizations, a SwafS and RRI ecosystem which serves as both a collection point for data and a community of RRI and SwafS practitioners to discuss and learn from one another, a dashboard for assessment and evaluation, and a self-assess-

ment tool, and several case studies critically examining the implementation of aspects of responsibility and the potential benefits and impacts of RRI.

03

Sustainable

01

and improved monitoring system

> Innovative approaches and scientific understanding of RRI benefits



Impact and Communication

With an interdisciplinary consortium, informed and inspired by novel theoretical developments in the fields of research and innovation monitoring and evaluation, the SUPER MoRRI project incorporates diverse tasks and methodologies such as co-creative processes from the outset.

Consortium Members





















This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement nº 824671. This document reflects only the author's view and the Commission is not responsible for any use that may be made of the information it contains.