The JRC Work Programme 2023-2024 focuses on

- **prioritisation**, the **core strengths** of the JRC – anticipation, integration and impact of EU policies, and **scientific excellence**.

- It allows us to **anticipate** what is coming at us, beyond the latest crisis to be able to provide the scientific underpinning for future policy initiatives.

- It **integrates** the JRC’s work across scientific and policy domains, and builds links between the different scientific and policy areas inside the Commission and beyond, since the challenges we face are so complex that one single area of science can rarely provide all the necessary answers.

- It assists policymakers to track and assess the **impact** of their policies.

- It strengthens **partnerships** with Commission services and with external stakeholders, such as Member States, European agencies, international organisations, and research institutes.

- It supports the **Commission’s political priorities** and multiple initiatives included in the **Commission Work Programme 2023** with its 33 portfolios.

---

Science for policy
Joint Research Centre

The Joint Research Centre provides independent, evidence-based knowledge and science, supporting EU policies to positively impact society.
JRC PORTFOLIOS 2023-2024

- **01** Shaping the green transitions for a sustainable and fair Europe
- **02** Sustainable, clean, innovative and competitive energy solutions
- **03** Clean hydrogen and other decarbonised gases
- **04** Safety of nuclear technology in support of the transition towards climate neutrality
- **05** Small modular reactors
- **06** Decarbonised, smart and safe mobility
- **07** Cities and buildings for better lives
- **08** Pathways to climate neutrality: through low-carbon energy and land use management
- **09** Zero pollution for planetary health - integrated responses
- **10** Healthy biodiversity and natural capital accounting
- **11** Transition to sustainable food systems in a European and global context
- **12** Sustainable materials and products for a circular and resilient Europe
- **13** Industrial transformations for sustainability, competitiveness and open strategic autonomy
- **14** Monitoring and shaping the digital transition
- **15** Trustworthy artificial intelligence for a fair and democratic Europe
- **16** Cybersecurity of society and industry
- **17** Exploiting data as a strategic resource for science and policy
- **18** Observing the Earth for policy
- **19** Galileo Next Generation and secure connectivity
- **20** Towards an inclusive and resilient society: social justice and fair twin transitions
- **21** Education, skills and employment for a fair twin transition
- **22** Economic governance and structural reforms
- **23** Territorial intelligence for EU policies
- **24** Science for the global gateway and the international Green Deal
- **25** Enhanced situational awareness for crisis management
- **26** Understanding and acting on future risks and opportunities
- **27** Better preparedness and response to health crisis
- **28** Innovation in life and health sciences
- **29** Tackling cancer and other non-communicable diseases
- **30** Science for security
- **31** Support to nuclear compliance assurance
- **32** Challenges and opportunities of population dynamics and migration
- **33** Innovative policymaking in a complex world: science, foresight and evaluation for policymaking and democracy

Key:
- Green: A European Green Deal
- Blue: A Europe fit for the digital age
- Red: An economy that works for people
- Purple: A stronger Europe in the World
- Black: Promoting our European way of life
- Pink: A new push for European democracy