

# How will science benefit from EOSC?

• LifeWatch ERIC, WP6 leader

The EOSC Future project is co-funded by the European Union Horizon Programme call INFRAEOSC-03-2020, Grant Agreement **eosofi7536** 





#### **Initial statements**

- **1**. Big science cannot happen without substantial Infrastructure
- 2. EOSC provides a huge source of Infrastructure to scientific community
- 3. EOSC Future builds *next-gen* Infrastructure in Europe
- 4. EOSC Future is build by e-Infrastructures and Science Clusters, in collaboration with the broader scientific community
- 5. EOSC Future is an example of investment in multidisciplinary and crossdomain research platform

eoscfuture.eu Marca (Construction) (

**EOSC** Future

#### **EOSC Future WP6 in a nutshell**

- **1**. Three Tasks
- 2. 30+ Partners (currently)
- 3. 654 Pms; >6.2 M€
- 4. 3 Deliverables (repeated)
- 5. 7 Milestones (repeated)

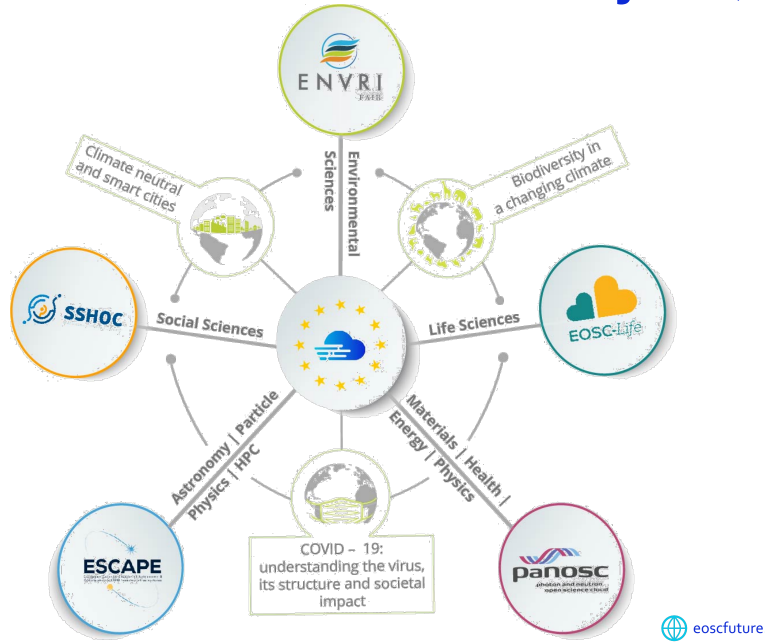




- **1**. EOSC Future WP6 is the space where Science Clusters and e-Infrastructures join forces
- 2. Different approaches, different languages, different culture
- 3. Huge potential through integration activities by identifying their interfaces or *trading zones*



#### The mechanism: Science Projects (SPs)







### ENVRI\_SP1: Dashboard on the state of the environment

ENVRI\_SP2: Climate Change Impact on Biodiversity and Ecosystems in Europe - Assessing the impact of Non-Indigenous Invasive Species (NIS) in European ecosystems

💮 eoscfuture.eu 🕥 @EOSCFuture 👔

EOSC FL

#### **ENVRI\_SP1: Scientific impact**

- Understand the impacts of a changing climate on biodiversity, environment and societies
- 2. Improved understanding of our earth system
- 3. New interdisciplinary analyses
- 4. Innovative algorithms and methods
- 5. Novel approaches for sharing, analysing and reusing imaging data
- 6. Innovative access management



#### **ENVRI\_SP1: Technical impact**

- 1. Continuous, trusted working environment and networking opportunities to the research community
- 2. Long-term open data archive, high performance storage and computing services, sustainable use of data
- 3. Cross-Europe AAI, high performance storage, computing, archiving, simulation and analysis services (for a Minimum Viable Ecosystem)
- 4. Open data and a virtual research space for open science
- 5. Make open data a publication in its own right



## **1.ENVRI\_SP1:** Dashboard on the state of the environment



- Environmental Data and services
  - Policy
  - Science



eoscfuture.eu 🔰 @EOSCFuture 📊 EOSCfuture

**EOSC** Future

- Industry
- Public

Environmental boundary conditions: Observe short / long term developments -> Inform society

-> Dashboard on the state of the Environment <-

### **1.ENVRI\_SP1:** Dashboard on the state of the environment

#### 1. Objectives:

2.1. Develop and launch a dashboard

- Set up analytical workflows for different environmental disciplines
- Integrate their outputs
- 2. Connect the analytical framework to the EOSC portal
  - By means of the ENVRI-Hub
  - Mobilise and empower a larger community of researchers and potential data providers

**EOSC** Future

1.3. Demonstrate and promote the benefits and potentials of webbased science using EOSC

#### **ENVRI\_SP2: Strategic impact**

- 1. Offers a prototype which makes available a suite of web services of multidisciplinary and cross-domain origin
- 2. Engages a vast scientific community, once again both multidisciplinary and cross-domain, working on the impacts of major drivers on the marine biodiversity and ecosystems in the EOSC ecosystem
- 3. New services added to the EOSC portal, with a proper integration
- 4. Creates a FAIR virtual research environment (VRE) to achieve both the scientific goals and the community engaged



#### **ENVRI\_SP2: Scientific impact**

- 1. Understand the impacts of a changing climate on biodiversity, environment and societies
- 2. Bring a suite of multidisciplinary and cross-domain communities which currently work primarily in isolation from each other
- 3. These communities come to work together on a major environmental problem with lots of consequences: environmental, social, economic.
- 4. Make sure that both the data and the analytical pipelines are FAIR-compliant and therefore they can guarantee a FAIR operation of the web services.
- 5. Perhaps, this is the most challenging part of the SP and maybe of all the SPs.



### **1.ENVRI\_SP2: Impact of Non-Indigenous Invasive Species (NIS) in European ecosystems. Approaches**

- Combined metabarcoding with species occurrences data coming from EMBRC (ASSEMBLE+) and environmental data from multiple resources (e.g. multiple sources: COPERNICUS, ICOS, EMSO, EuroARGO, etc.). These data don't go much back in time and so only statistical models can be applied
- 2. Species occurrences from OBIS + environmental data. Because of the vast quantities of data, we may be able to apply mechanistic models if not, statistical models will take over.

eoscfuture.eu 🍸 @EOSCFuture

#### **1.ENVRI\_SP2: Impact of Non-Indigenous Invasive Species (NIS)** European ecosystems

#### 1. Objectives:

- 2. Integrate data from different scientific disciplines in the marine subdomain (e.g. chemistry, physics, biodiversity, ecosystems, genomics, socio-economics) into an analytical framework in order to advance our knowledge on the impact of NIS on European marine biodiversity and ecosystems
- 3. Connect the analytical framework and federate access to relevant data infrastructures at the EOSC portal in order to mobilise and empower a larger community of researchers and potential data providers
- 4. Demonstrate and promote the benefits and potential of web-based science using EOSC





#### Thank you for your attention



#### How-to

1. Please use the dropdown menu under "New Slide" in the "Home" section at the top of the page to insert different types of branded slides



#### How-to

1. Please use the dropdown menu under "New Slide" in the "Home" section at the top of the page to insert different types of branded slides



#### How-to

1. Please use the dropdown menu under "New Slide" in the "Home" section at the top of the page to insert different types of branded slides

