



Towards a Competence Center supporting the LIFEWATCH User Community (II):

# LIFEWATCH CC in EGI-ENGAGE



presented by J.Marco, IFCA IBERLIFE meeting, IBERGRID 2014 9 Sep 2014, Aveiro, Portugal







- LifeWatch and EGI have collaborated since long time
  Interest established in LW core-ICT meeting in Granada in
  February 2014, confirmed in Brussels in May 2014
- LW will use existing services and promote the integration of the e-Infrastructure in EGI:
  - LW core-ICT team will integrate grid/cloud resources in EGI
  - Pilot activities with EGI support have been started:
    - LW VOMS deployment
    - Exploration of successful examples in EGI FedCloud and in the context of the DCC activity
    - Phenology use case (Univ. of Granada)
    - Several Initiatives on Biodiversity in cooperation with Brazil (EUBrazilOpenBio)



# LW Competence Center



## EGI-LifeWatch Competence Centre

Call for Competence Centres for inclusion in the EGI-Engage proposal, Call 3, EINFRA-1, Activity 6

Mail to: <u>cc-call@mailman.egi.eu</u> Deadline for submission: 04 July, h 24:00 CEST Proposal presented by I.Blanquer & J.Marco

3/13/2015 EGI-InSPIRE RI-261323





- Objective 1- Adoption and exploitation of the EGI infrastructure by the LifeWatch user community, reach users through dissemination of LifeWatch in EGI and assist them along the path of enrolment, learning and exploitation.
- Objective 2- Deploy the tools required to support data management, data processing and modeling for Ecological Observatories in the framework provided by EGI.eu.
- Objective 3- Integrate, and as necessary develop, on the EGI FedCloud framework, the services required to support workflows oriented to the deployment of Virtual Labs for LifeWatch.
- **Objective 4-** Support to the **direct participation of citizens** in LifeWatch contributing observation records, in particular those including sounds or images uploading and processing.





#### TASK 1 Support to LifeWatch Community and Exploitation

T1.1 Connection of Project Management tools

T1.2 Implementation of common support tools.

T1.3 Deployment and operation of a support and training platform

T1.4 Definition of a dissemination and exploitation strategy

TASK 2 Big Data and Ecological Observatories

T2.1 Handling Data Streams from Ecological Observatories

T2.2 Supporting large software suites for Modelling Ecosystems

T2.3 Towards an integrated framework

#### TASK 3 Supporting Workflows & Virtual Labs in FedCloud for LifeWatch

T3.1 Integration of popular Bioinformatic interfaces

T3.2 An extensible framework for executing biodiversity pipelines

T3.3 Implementation of the Network of Life

TASK 4 Advanced Support to Citizen Science in Biodiversity

T4.1 Updated analysis of ongoing initiatives on nature observation

14.2 Exploration of pattern recognition tools

T4.3 Engagement: outreach and inreach.





# Participants

Participant	Participant organisation name	Role in the CC
No *		(user community/technology
		provider/service provider)
1 (Coordinator)	JRU-NGI-ES	Service Provider
2	JRU-LW-ES	Service Provider/User Community
3	NGI-PT (LIP)	Service Provider
4	NGI-FR (CNRS,INRA)	Service Provider/User community
5	NGI-IT (INFN)	Service Provider/User community
6	Flanders Marine Institute, VLIZ,	User Community
	Belgium	
7	Research Centre on Biodiversity &	User Community
	Genetic Resources, CIBIO, Portugal	



# Task 1: Support to LifeWatch Community and Exploitation

- LifeWatch is implementing a comprehensive process to **support** its developers, operation and end-users
- The LifeWatch support to end-users is handled through a Service Center being established in Lecce
- The Lifewatch CC in EGI will connect a support team in EGI, operated by IBERGRID (NGI-ES and NGI-PT) and the core-ICT team in LifeWatch, with the communities of developers and end-users, in particular for the integration, operation and monitoring of new applications and services.
- This connection will be established at different levels:
  - Full lifecycle support for application projects, including: a register of projects, documentation, incidents and evolution management.
  - General forum for discussion of evolution, new ideas, and to gather feedback, implemented using communication tools and complemented with workshops.
  - Training platform, including hands-on exercises, user guides, webinars and online specific courses



# Task 2: Big Data and Ecological Observatories

#### Description of work

*Task 2.1 (UGr as JRU-LW-ES, VLZ as LW-BE, NGI-FR, CIBIO as LW-PT) Handling Data Streams from Ecological Observatories*: Flanders Marine Ship (BE), Mountain Observatory in Sierra Nevada (ES), Life under natural radiation (ZATU, FR), Lakes and Water Reservoirs (Sanabria Lake and CdP Water Reservoir, ES)

*Task 2.2 (CSIC as JRU-LW-ES) Supporting large software suites for Modelling Ecosystems*: Delft3D (on water quality and eutrophication), Community Land Model on Global Carbon.

*Task 2.3 (CSIC as JRU-LW-ES) Towards an integrated framework*/toolbox at international level including a catalogue of applications and final user interfaces based in R and Python.

Deliverables/milestones (brief description and month of delivery)

D2.1 Proposal for a data flow handler to support integration of the information from Ecological Observatories. Type: Prototype. Due: M6

D2.2 Deployment of basic R tools to process data from Ecological Observatories using HTC/HPC infrastructure available in EGI. Type: Tools+Report Due: M12

D2.3 Support (installation, definition of images and context, connection to HTC/HPC/Data resources) to the execution of simulation packages Delft3D and CLM. Type: Report. Due: M12

D3.4 Report on the applications installed and usage record. Type: Report. Due: M24



## Task 3:Supporting Workflows & Virtual Labs in FedCloud for LifeWatch

## Task 3.1 Integration of Bioinformatic interfaces and frameworks (Galaxy) on EGI FedCloud

- Adaptation of a Galaxy portal to run jobs on EGI FEdCloud
- Link the public part of INRA's numerical taxonomy database (R-Syst)
- Create a repository of configurations for addressing different Biocomputing problems

## Task 3.2 An extensible framework for biodiversity pipelines on EGI Federated Cloud.

- Prototype available through the OpenModeller HTC service developed in EUBrazil OpenBio
- Niche Modelling Service is implemented through the COMPSs programming framework and available in the EGI AppDB.
- COMPSs will be adopted to develop the applications and to optimize their execution, through automatic parallelization techniques, on the EGI Federated Cloud.

### Task 3 .3 Implementation of the Network of Life.

- After an analysis of the framework of different standards, protocols and tools available within GBIF, the needs of adaptation/expansion to support species relationship data will be defined.
- Storage and organization needs of geo-referenced information on species interactions, extracted from the primary literature, will be considered.
- The system implemented will be able to build networks of potential interactions, based on the species that have been reported in a given area. Social network algorithms will be used.



# Task 4: Advanced Support to Citizen Science in Biodiversity

## Task 4.1 (BIFI as NGI-ES + RJB-CSIC as JRU-LW-ES): Updated analysis of ongoing initiatives on nature observation and selection of an example of framework to be supported from the DCC.

There are several initiatives on nature observation that share some of the features we want to use about image/sounds uploading and analysis by the citizens, like for example <u>http://www.inaturalist.org/</u>, or <u>http://www.ebird.org/</u>. This task will analyse the framework of some of these initiatives and the possibility to integrate them with our objectives. This has the double advantage of reducing the development costs and of using a platform already known by the potential collaborators.

## Task 4.2 (BIFI+IFCA as NGI-ES): Exploration of pattern recognition tools that could benefit of EGI resources.

This task will address the technical point of exploring the integration and deployment of pattern recognition tools on EGI specific resources, including for example servers with GPUs or other relevant hardware for image/sound recognition.

Generic tools available in the market at different levels (like existing ones to identify grasshoppers, or bee identification from wing images) will be explored and considered, and an initial pack will be integrated and deployed. Tools considered will range from highly assisted, including support from experts or other citizen scientists, like in the *inaturalist* platform already cited, to fully automated. The results of the analysis will be taken into account to prepare future initiatives addressing the educational level.

#### Task 4.3 (BIFI + RJB-CSIC): Citizen engagement: outreach and inreach.

This task will deal with attracting and retaining people who would be willing to contribute with their skills, time and effort to the project. This task will rely for sustainability on the collaboration with existing associations with long tradition and experience in the field. Using social networking features, collecting experiences of the collaborators, approaching institutions or involving schools will be some of the instruments to be used, plus actions for further dissemination through workshops, press, etc.

The task will culminate both developments and general public engagement showing and evaluating the outcomes of the citizen science. A public participatory event oriented to bring tools, data and methods to the different stakeholders, in particular general public and younger students, is proposed as a demonstrator of the

 $\frac{3}{13}$  impact of these actions.



# What next?

- EGI-Engage will start on 1st January
- LW-core-ICT is testing already some of the components:
  - General support framework
  - Ecological Observatories tests
    - Sierra Nevada Observatory models
    - Delft3D
    - VLZ ship data transfer
- Refine use cases
- CONSOLIDATE EGI-LW CC AS A KEY COMPONENT FOR LW CORE-ICT