



REINFFORCE2 Project
REINFFORCE2 Technical meeting
2025 October 15th-17th

Delegación Xunta de Galicia
Rua de Espinçelo 3, Pontevedra, Spain
Zoom link : <https://us06web.zoom.us/j/81449670329>

Tentative Agenda

Register online : <https://nextcloud.iefc.net/index.php/apps/forms/s/QT9wkDS3AKNk7Q2LH3tb4ixd>
REINFFORCE NEXTCLOUD folder : <https://nextcloud.iefc.net/index.php/s/npjftaD4EPpjiz> (agenda in Activity 5,2)

Wednesday 15th

15:00-18:00 Activity 2,4 : Special training on big data treatment

During this workshop real data and software use will be tested. Good practices will be produced in the deliverable.

- Phenological drone data treatment
- Growth data treatment – Terrestrial LIDAR/ drones

Free evening

Thursday 16th

9:00-10:00 Existing Demo sites and Arboretum analysis (WP1)

- Activity 1,1 : Final deliverable presentation
- Activity 1.2 : Status of data collection on AR and DS . Deliverable presentation.
- Activity 1.3 REINFFORCE1 current data inventory and ongoing analysis :
 - Framagit project open
 - Publications in preparation at IEFC
 - Publication ideas ?
- Activity 1.4 : Communication on best practices : what will you do in 2026
- Activity 1.5 : On site visits – done, planned?

Coffee Break

10:30-12:00 Group on IT and Drones (WP2)

- Activity 2,1 : ex-Autonomous drones for phenology and health monitoring :
 - Deliverable presentation
 - Main challenges ahead link with 2.4
- Activity 2,2 : Validation of remote sensing method for growth monitoring
 - Description of Work
 - Deliverable presentation
- Activity 2.3 : Intensive monitoring material for past REINFFORCE site
 - characteristics of sites to be monitored : presentation of tree sites/lists
 - distribution of costs share for devices production → device production status (IN-RAE recruitment, ..)
 - Weather station purchasing.
 - Updated timeline after extension request
- Activity 2.5 : Species substitution Site index assessment

- First results
- New time line

Activity 2,6 : economical assessment (cost/benefit) of measures tested in demo sites

- Status
- Plan

Meal

13:30-15:00 Reinforcing the network WP3

Activity 3.1 : New arboretums

- List of sites and numbering
- Sites preparation status
- Protocol for installation : reminder (Activity 5.1)
- Species selection, seeds purchasing, stock in nursery (Activity 5.3)
 - Seed purchasing status (Deliverable 5,4 – ods file due July 2025)

Activity 3.2 : New Demo sites

- List of sites and numbering
- Sites preparation status
- Protocol for installation

Activity 3.3 : Cooperation with Maroco

Activity 3.4 : Ecosystem services provided by species from REINFFORCE

- Description of Work
- Deliverable presentation

Activity 3.5 : Quantitive dataset available online for REINFFORCE Species

- Status : what variable are listed (Hmax, Tmax, Tmin, Phi...)
- Deliverable presentation

Coffee Break

15:30-16:00 Status of communication Activities WP4 (Andrea Hevia with support of Suzanne Afanou)

Activity 4.1 : Website update : new version released presentation

Activity 4.2 :What results did you communicate or plan to communicate in extension services?

Activity 4.3 :Presentation of INRAe arboreta report; What resources can be put on-line ?

Activity 4.4 :Workshops achieved, planed?

Reminder : Communication plan and Deliverables Status (dates)

16:00 – 17:00 Status of WP5 (Christophe Orazio, Ander Arias)

Activity 5.1 : Reporting status

Activity 5.2 : Coordination activities; project prolongation.

- Deliverable review
- Reporting deadlines
- Next meetings
- Next actions



17:00 -18:00 Any other business

- *Introduction to arboretum tour and phytosanitary monitoring*

18:00 end of meeting.

Project Dinner

Friday 17th

9:00-18:00 REINFFORCE Field trip by bus

- Lourizan
 - Workshop on site for forest health monitoring
 - REINFFORCE 1 arboretum
 - Other plot in Botanical Garden of Lourizan with REINFFORCE2 species
- Second visit Near Pontevedra – Sequoia and Chamaecyparis from colombus celebration



Project co-financed by the European Union
An European Initiative
ERDF-INTERREG Atlantic Area 2021-27

