THE AREA

Venice Lagoon Basin Demo site



- Drainage basin 2000 km² about half (1000 km²) studied in NATALIE
- Veneto region Rural/agricultural but densely urbanized
- Study area include a drainage network of about 2300 km of stream.
- · Veneto region has signed the EU mission charter for Adaptation

INVOLVED PARTNERS







ABOUT NATALIE

NATALIE is an European Union research project contributing to the objectives of the EU mission "Adaptation to Climate Change", aiming to empower at least 150 regions and local communities to become climate resilient by 2030

To achieve our technical, financial, legal and social objectives, we are a consortium of 43 partners committed for 5 years to the common goal of accelerating the adoption of Nature-based Solutions (NBS) across Europe.

8 CASE STUDIES

18 NBS are being implemented, monitored and their performance assessed in 8 demonstration sites covering 6 different biogeographical regions of Europe. All these sites have different context and are facing different climatic challenges.

The potential of replication of these solutions will be studied in 4 "follower sites".



Funded by the European Union







GET IN TOUCH

Sebastiano CARRER, THETIS

sebastiano.carrer@thetis.it



www.natalieproject.eu





@NatalieProject



SUSTAINABLE RIVER RESTORATION, MAINTENANCE AND MANAGEMENT

ITALY





CLIMATE CHANGE CHALLENGES



Increase of heavy rains, erosion and landslides risk





Rising temperatures, intensifying pressures on local biodiversity and water demand for agriculture.





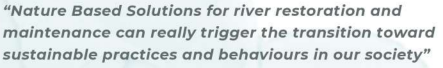
OBJECTIVES

- * Shift from a grey and rigid river banks management to a greener, more gentle management
- * Make the area more resilient to flood events or extreme temperatures





- * Build capacity by training workers to adopt and implement the proposed approach effectively,
- * Raise social awareness through dialogue with citizens and landowners, particularly targeting farmers' associations.





What are Nature-based Solutions (NBS)?

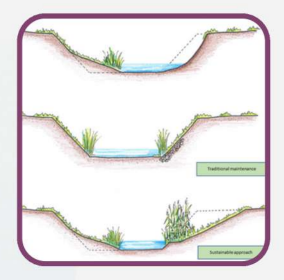
Ever wondered how nature can help us tackle climate change?

NBS are "Solutions inspired and supported by nature, which are cost-effective, simultaneously provide environmental, social and economic benefits and help build resilience."

European Commission, 2015.

What NBS will be implemented in Veneto?

- Revegetation: strips with uncut herbaceous vegetation at the base of the banks reduce the risk of landslide and increase biodiversity.
- Slope reduction, avoiding the use of rocks and stones, and favouring instead the widening of the canal bed and shaping fewer steep banks.
- Widening the canal bed and avoiding the use of rock and stones.
- Increasing biodiversity and ecological connectivity in the region





Sebastiano CARRER, THETIS