

National Recovery and Resilience Plan (NRRP)

Mission 4, Component C2, Investment 1.1: "Fund for the National Research Program and for Projects of National Interest (NRP)"

Call PRIN 2022 PNRR – Directorial Decree no.1409, 14/09/2022



RESTORE: REconstruct subsurface heterogeneities
and quantify Sediment needs TO improve the
REsilience of Venice saltmarshes

CUP: B53D23033630001

Deliverable DL 5.1: Project Website

Authors: M. Ferronato, A. Mazzia, P. Teatini (UNIPD),
L. Tosi, M. Cosma, C. Da Lio, S. Donnici (CNR)

Version 1.0, Issue date: 29/03/2024

Dissemination level: Public

How to cite this document

FERRONATO M., MAZZIA A., TEATINI P., TOSI L., COSMA M., DA LIO C., DONNICI S. (2024). *PRIN 2022 PNRR RESTORE Deliverable DL 5.1: Project Website*, Version 1.0, Issue date: 29/03/2024, pp. 6. Public Report. Available at: <https://restore.dicea.unipd.it>

Revision history

<i>Revision no.</i>	<i>Authors</i>	<i>Date</i>	<i>Description</i>
1.0	Ferronato, Mazzia, Teatini, Tosi, Cosma, Da Lio, Donnici	29/03/2024	

Executive summary

The report reports about the RESTORE website developed at UNIPD. The deliverable highlights the website structure and the various pages that will be populated with appropriate information during the project ongoing.



Summary

1. INTRODUCTION.....	4
2. WEBSITE STRUCTURE.....	5



1. INTRODUCTION

A website <https://restore.dicea.unipd.it/> has been developed by the UNIPD RU within the UNIPD domain. The website is aimed to share the RESTORE project outcomes and increase the project visibility. Moreover, the website is intended to show a selection of the most important graphical elaborations that highlight in a glance and in a simple, user-friendly, and non-technical way the main outcomes of RESTORE. The home page of the website is shown in Figure 1.1.



Figure 1.1 – Home page of the RESTORE project website.

2. WEBSITE STRUCTURE

The website, which is accessible by any browser, is structured with various pages. The structure has been initially built-up as follows:

- The Project

- It provides a summary of the RESTORE project (abstract, aims, research units, budget)
- Research Group
It provides a short CV of the researchers involved in RESTORE and directly contributing to the project
 - Publications
 - Journal Articles
 - Conference Papers & Abstracts
 - Project Deliverables
 - Workshops & Conferences
 - News

At the date only “The Project” and “Research Group” have some content, see Figure 2.1 and Figure 2.2, respectively. The other pages will be populated during the project ongoing.

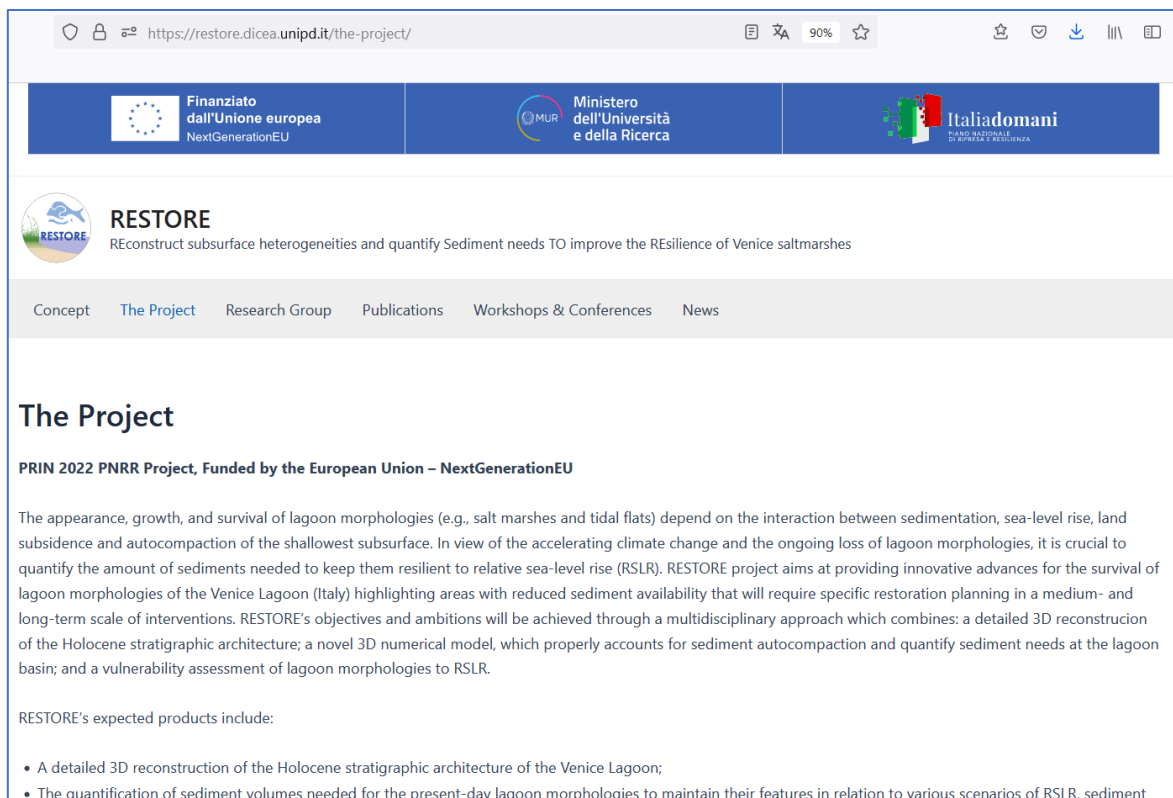
The screenshot shows a web browser window with the URL https://restore.dicea.unipd.it/the-project/. The page header includes logos for 'Finanziato dall'Unione europea NextGenerationEU', 'Ministero dell'Università e della Ricerca', and 'Italiadomani'. The main content area features the RESTORE logo and the title 'RESTORE' with the subtitle 'REconstruct subsurface heterogeneities and quantify Sediment needs TO improve the REsilience of Venice saltmarshes'. A navigation menu includes 'Concept', 'The Project', 'Research Group', 'Publications', 'Workshops & Conferences', and 'News'. The 'The Project' section is highlighted, showing the text: 'PRIN 2022 PNRR Project, Funded by the European Union – NextGenerationEU'. The main text describes the project's goals and methods, and lists expected products: 'A detailed 3D reconstruction of the Holocene stratigraphic architecture of the Venice Lagoon;' and 'The quantification of sediment volumes needed for the present-day lagoon morphologies to maintain their features in relation to various scenarios of RSLR, sediment'.

Figure 2.1 –RESTORE project website: screenshot of “The Project” page.

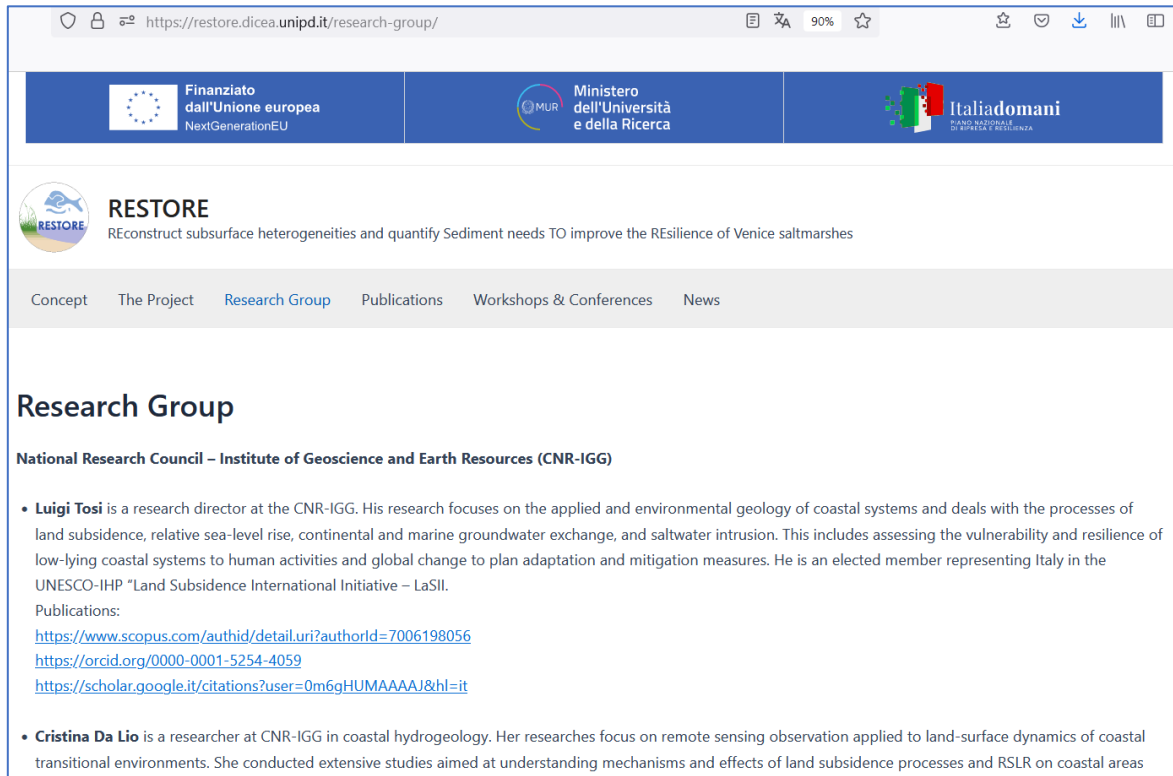


Figure 2.2 –RESTORE project website: screenshot of the "Research Group" page.

Notice that, as the website is entirely programmed by the UNIPD RU, this will allow to update / improve the website structure during the project in relation to future requirements.

*Delegate of the
Legal Representative
(digital signature)*