



PROJECT DURATION
START DATE: MARCH 01, 2024
END DATE: SEPTEMBER 30, 2026

ERDF
€ 1.542.408,46

TOTAL BUDGET
€ 1.928.010,59

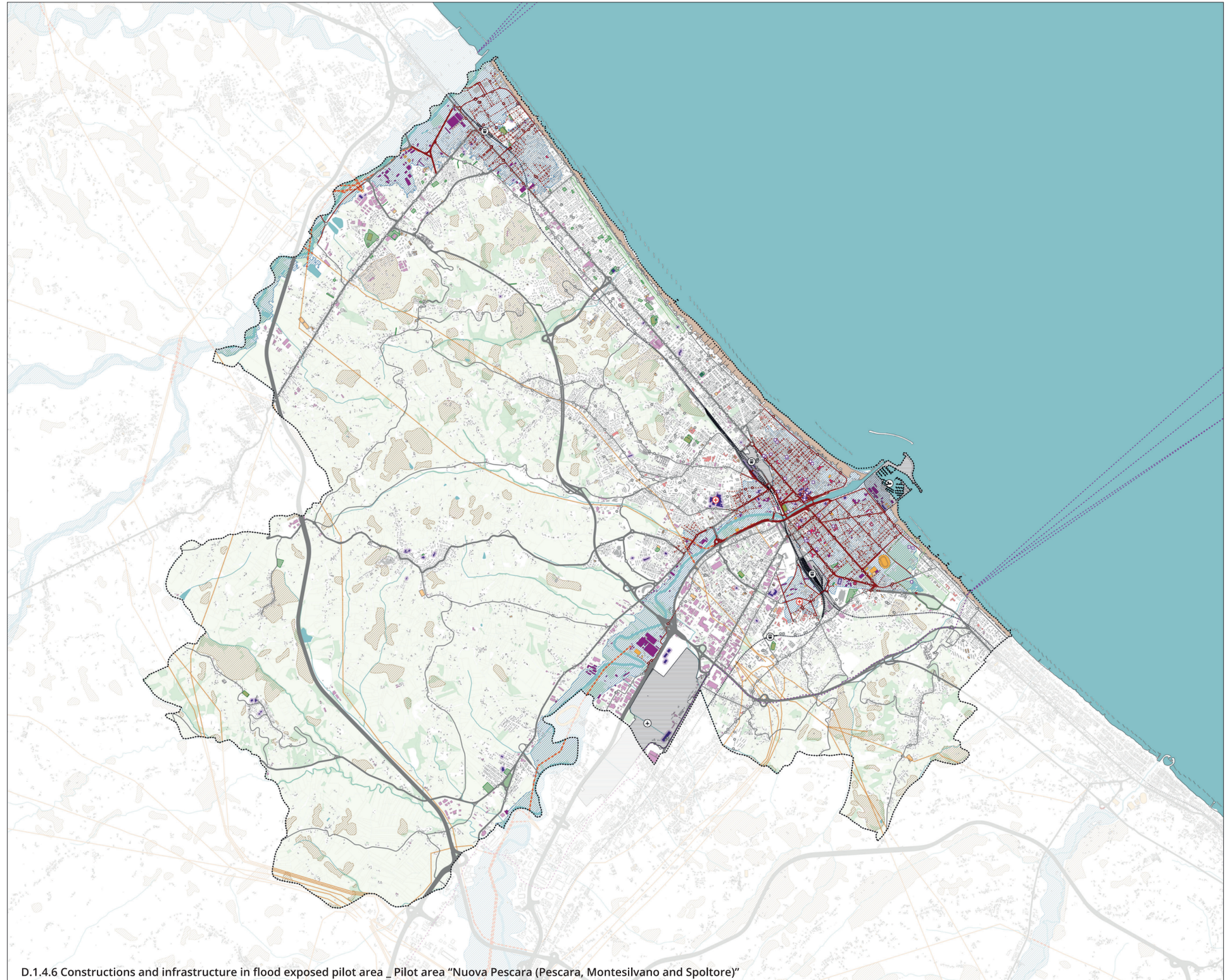
DESCRIPTION

Climate change requires major changes in city and land planning, with local and regional communities playing a vital role in both reducing emissions and adapting to local needs. This project aims to provide Adriatic communities with tools and knowledge to plan for climate resilience, enhancing their capacity to adapt while contributing to global mitigation efforts. Key outputs include joint IT-HR Strategic Guidelines for adapting spatial planning and climate adaptation plans for pilot areas. The project will analyze climate risks like coastal erosion and flooding, while developing a digital platform to test resilience measures. The Climate Change Adaptation Plan (CCAP) will ensure sustainability, engaging stakeholders to develop solutions for coastal protection, infrastructure adaptation, and sustainable development.

LOGO PARTNERS



Pianificazione urbana e territoriale: Prof. Massimo Sargolini | Prof. ssa Rosalba D'Onofrio
Valutazione ambientale: Prof. Mauro Mariani
Tutor: Antonio Bocca | Francesco Conti
Studenti e studentesse: Agnese Spurio | Antonio Angelozzi | Aurora Andreoni | Christian Kana | Davide Falcioni | Elisa Petrini | Federica Torresi | Felicita Angelberta Touani Gakam | Giulia Palombi | Iris Carbonetti | Jonathan Glenn Bell | Jospin Cabrel | Azangmegnitsague | Katrina Masati | Loena Selmanaj | Martina Mancinelli | Martina Baffi | Massimo Giuseppetti | Nicholas Ciprietti | Nicola Di Carlo | Pierpaolo Speranza | Riccardo Scalabroni | Rocco Dattoli | Samuele Linardelli | Sara Crocetti | Sara Mascitti | Simone Iuri Curzi | Sheyda Elisabetta Piccioni | Ugochukwu Rick Anike



D.1.4.6 Constructions and infrastructure in flood exposed pilot area _ Pilot area "Nuova Pescara (Pescara, Montesilvano and Spoltore)"