



# ASTERIS

## Adaptation to Saltwater Intrusion in Sea Level Rise Scenarios



**PROJECT DURATION**  
01/2019 - 12/2020



**ERDF**  
872.307,57



**TOTAL BUDGET**  
1.026.244,20

### DESCRIPTION

Adriatic coastal regions, sensitive to the effects of climate change such as the expected sea level rise and alterations in yearly precipitation rates, are also experiencing a significant increase of water consumption in peak periods of the year. Therefore, improved protection of freshwater aquifers to saline intrusion through a sustainable management of water resources is imperative in the years to come, and ASTERIS aims to create a common adaptation plan that will generate applicable adaptation and protection measures for our regions.

### CONTACT

Università degli studi di Urbino  
"Carlo Bo"

Dr. Simone Galeotti  
simone.galeotti@uniurb.it

### PROJECT PARTNERS



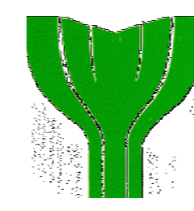
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CENTAR ZA ISTRAŽIVANJE MATERIJALA  
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HRVATSKE VODE